```
{
"RouteGuid":"cbf2ed28-40a5-467d-a936-9004eb738337",
"jobGUID":"7f13016e-0688-4ab5-b3ed-b9de1bd52dd2",
"id":9503948,
"SensorId":"001D09YY",
"SensorType": "MEMS TRIAXIAL",
"SensorModel":"ADXL-365",
"SensorHardwareVersion":"3.0.6",
"SensorFirmwareVersion":"3.2.3",
"SensorTemperature":96.20,
"SensorBatteryVoltage": 3.60,
"SensorRSSI":-54,
"GatewayMAC":"CC:1B:E0:E2:3B:40",
"GatewayContainerVer":"1.1.1",
"GatewayAppVer":"SX3 4.440",
"MeasurementDateTime":"2022-05-30T11:07:52Z",
"MeasuredTemperature":107.86,
"OpSpeed":0,
"sampleDuration": 0,
"SampleRate":5000,
"TotalLines": 30000,
"BLEMac": "DC:0D:30:9E:3A:4C",
"CollectionNotes":"",
"DCOffset":[
-0.6776127719999976,
-0.4834666316666654,
-0.2688291890000019],
"Lines":[
[0.04605, 0.04592, -0.34346],
[0.18502,0.28946,-0.37236],
[0.10659, 0.14912, -0.35309],
[0.09008, 0.19177, -0.41639],
[0.08183,0.32661,-0.37786],
[-0.01724,0.06794,-0.38199],
[0.01303, 0.26745, -0.42740],
[0.03092, 0.28258, -0.41639],
[0.00753, 0.18214, -0.42189],
[0.09146, 0.25506, -0.46455],
[0.09421, 0.24818, -0.47143],
[0.10797, 0.14224, -0.48381],
[0.09972, 0.19177, -0.56086],
[0.10522, 0.24681, -0.49206],
[-0.02962, 0.00052, -0.50445],
[-0.06540, 0.12848, -0.56774],
[-0.00761,0.14774,-0.53472],
[-0.05164,0.08858,-0.56086],
[-0.00073,0.29909,-0.57600],
[-0.05439, 0.29634, -0.52234],
[-0.10668,0.23993,-0.49757],
[-0.10668,0.22892,-0.41776],
[-0.12319,0.26470,-0.36410],
[-0.14658, 0.11609, -0.30219],
[-0.18648, 0.02115, -0.23614],
[-0.18235,0.05830,-0.15496],
[-0.19474,-0.09718,-0.13707],
[-0.12731, 0.01152, -0.14258],
[-0.04476, 0.13398, -0.15771],
[-0.06677, 0.08858, -0.11643],
```

[-0.03788,0.02115,-0.06002], [-0.03925, 0.09683, -0.06140],[0.00340,-0.00774,-0.00636], [-0.01036,-0.12745,0.07207], [0.02266, -0.01462, 0.06106],[0.05706, -0.10130, 0.03630],[0.08320, -0.09030, -0.08203],[0.14925, -0.03664, -0.09442],[0.08871, -0.20450, -0.10680],[0.08320, -0.20175, -0.10130],[0.09834,-0.17973,-0.06828], [-0.00898,-0.28981,-0.06140], [-0.04889, -0.26779, -0.04626],[-0.08741,-0.17285,0.03905], [-0.12594, -0.30082, 0.03079],[-0.12869,-0.13570,-0.04901], [-0.08191,0.09408,-0.05176], [-0.19198, -0.19762, -0.02837],[-0.19749, -0.00224, -0.12882],[-0.23051, 0.00877, -0.12469],[-0.36810,-0.21000,-0.10267], [-0.29656, 0.00464, -0.17422],[-0.28692, 0.03904, -0.19624],[-0.30894, -0.02150, -0.18936],[-0.32683,-0.08892,-0.19211], [-0.38874,-0.00224,-0.11231], [-0.43140,-0.19212,0.00190], [-0.40113, -0.13020, 0.01291],[-0.36398, -0.01324, 0.08721],[-0.40801, -0.16185, 0.08583],[-0.34196, 0.00877, 0.08033],[-0.28555, 0.07619, 0.07207],[-0.26628,0.04042,0.05969], [-0.19886,0.02666,0.08721], [-0.19886, 0.05280, 0.13536],[-0.19336, -0.05315, 0.19178],[-0.13557,-0.11782,0.21654], [-0.08053, -0.02700, 0.22893],[-0.03788, -0.18111, 0.19315],[0.05018, -0.12332, 0.14087],[0.13411, -0.09993, 0.14087],[0.12586, -0.14671, 0.09133],[0.15200, -0.04351, 0.12848],[0.07908, -0.02288, 0.12298],[0.03642, -0.04351, 0.15463],[-0.01036,0.02391,0.16976], [-0.04476,0.12710,0.13261], [-0.10255, -0.00912, 0.18627],[-0.12594,0.02666,0.11748], [-0.12456,0.08995,0.13261], [-0.19749,-0.12057,0.14912], [-0.21400, -0.23890, 0.13124],[-0.20437, -0.16460, 0.16701],[-0.25253, -0.32283, 0.17251],[-0.23326, -0.24578, 0.15600],[-0.19611, -0.08067, 0.12160],[-0.22225, -0.20037, 0.15325],[-0.18510, -0.25403, 0.13261],

[-0.09429,0.04867,0.13261], [-0.09292, -0.19624, 0.15600],[-0.05439,-0.08755,0.12848], [0.03092,0.06518,0.11472], [-0.03100, -0.20588, 0.13812],[0.05569, 0.02941, 0.04455],[0.08458, 0.09408, 0.01291],[0.06669, -0.05727, 0.04042],[0.12448, 0.00052, -0.00773],[0.12448, 0.06243, 0.00878],[0.08045, -0.14809, 0.03354],[0.07495,-0.07241,-0.03112], [0.13136, 0.12710, -0.04764],[0.04468, -0.11782, -0.00636],[0.02679, -0.02976, -0.02012],[0.00753,0.03491,0.01015], [-0.03788,-0.06966,0.01703], [0.03917, 0.09821, -0.06415],[0.01716,0.19865,-0.03663], [-0.05989, 0.11609, 0.00740],[-0.10530, 0.08720, -0.00498],[-0.05301,0.32111,0.02116], [-0.05439, 0.11747, 0.01841],[0.00753,0.17113,-0.01324], [0.03642,0.23442,0.01153], [-0.03513,0.01565,0.00465], [0.00202, 0.01427, 0.02116],[-0.02137, 0.14086, 0.05281],[-0.09429,0.07757,0.07482], [-0.11356, 0.07482, 0.11885],[-0.13832, 0.17664, 0.13124],[-0.07365, 0.11059, 0.16976],[-0.01036,0.18076,0.09546], [0.08596,0.31561,0.09271], [0.16301, 0.14774, 0.08583],[0.28134, 0.19727, -0.05589],[0.41205,0.28671,-0.10267], [0.35426,0.10784,-0.10680], [0.31299, 0.18076, -0.16046],[0.26758, 0.31423, -0.12469],[0.19466, 0.16563, -0.06002],[0.12723, 0.15324, -0.11368],[0.16714, 0.34037, -0.10405],[0.06669, 0.15049, -0.07103],[0.01578,0.26745,-0.13982], [0.06394,0.44494,-0.11506], [-0.05714,0.07344,-0.02149], [-0.05577, 0.18489, -0.02562],[-0.04889,0.24268,0.01153], [-0.09704,0.08995,0.06794], [0.00065, 0.10509, 0.09821],[0.03367, 0.16012, 0.14362],[0.01028, -0.04351, 0.21792],[0.05156, -0.13570, 0.21654],[0.16026, 0.02941, 0.20829],[0.16714, -0.20037, 0.25232],[0.20153, -0.19212, 0.27433],[0.28547, -0.13845, 0.30048],

[0.28684,-0.31045,0.28672], [0.35977,-0.21826,0.26745], [0.38041, -0.16460, 0.27296],[0.37766,-0.23477,0.28259], [0.42306, -0.24165, 0.24544],[0.50149, -0.15909, 0.22618],[0.48635, -0.31320, 0.19453],[0.47947, -0.29256, 0.13812],[0.50975, -0.14396, 0.15325],[0.43820,-0.28568,0.08308], [0.37903,-0.25954,0.06244], [0.33775, -0.14258, 0.10372],[0.17402, -0.22239, 0.06794],[0.11623, -0.14396, 0.08308],[0.00890, 0.04592, 0.10372],[-0.06265,-0.06278,0.17939], [-0.10255,-0.01600,0.13536], [-0.11768, 0.17664, 0.14087],[-0.10530, 0.07482, 0.14775],[-0.09154, 0.16425, 0.08445],[0.00753,0.27983,0.06657], [-0.00761,0.06243,0.07757], [0.02129, 0.04730, 0.01291],[0.08596,0.14912,-0.00223], [0.11072,0.04867,0.00052], [0.13962,0.03079,-0.07240], [0.17952,0.20278,-0.06965], [0.19328,0.08445,-0.02700], [0.20841, 0.07069, -0.05039],[0.25244, 0.28946, -0.01324],[0.13824, 0.02803, 0.04868],[0.04881, 0.07757, 0.08721],[0.07770,0.13536,0.14912], [0.03092, -0.04764, 0.16013],[0.08596, -0.00499, 0.14912],[0.02679, -0.00086, 0.16288],[-0.11493, -0.18799, 0.24131],[-0.15208, -0.27605, 0.24681], [-0.08466, -0.13020, 0.29635],[-0.11493,-0.31045,0.37065], [-0.12869, -0.34622, 0.38166],[-0.08604, -0.15497, 0.45183],[-0.08604, -0.33384, 0.42981],[0.00065, -0.13983, 0.40230],[0.07220, -0.06003, 0.38991],[0.02817,-0.04764,0.41330], [0.03229,-0.07791,0.36377], [0.05293, -0.07103, 0.35964],[0.08458,-0.16735,0.31148], [0.13549,-0.28293,0.24269], [0.19190,-0.14396,0.26195], [0.18502, -0.24165, 0.11472],[0.25520, -0.25816, -0.02975],[0.27446,-0.12745,-0.05039], [0.12448,-0.22789,-0.07928], [0.08045, -0.25403, -0.11919],[0.02541, -0.12057, -0.11781],[-0.05577,-0.21964,-0.14946], [-0.07503,-0.18248,-0.18523], [-0.12731, 0.01015, -0.21688],[-0.17547,-0.14258,-0.21550], [-0.16309,-0.08892,-0.22651], [-0.14520, 0.07619, -0.20037],[-0.23326, -0.07379, -0.14808], [-0.25253, 0.03904, -0.15083],[-0.30756,0.01703,-0.11368], [-0.32958, -0.05865, -0.08066],[-0.24977, -0.00224, -0.07653],[-0.18923,0.12297,-0.09029], [-0.11768,0.08995,-0.09855], [-0.10943, 0.05280, -0.11506],[-0.07916, 0.27295, -0.07653],[-0.13970, -0.01600, -0.04351], [-0.10805,0.04592,-0.05727], [0.01166, 0.21241, -0.05176],[0.01028, 0.02115, -0.01461],[0.10384,0.06243,0.00740], [0.16714,0.16838,0.01015], [0.15475,0.11885,0.04180], [0.18778,0.16563,0.00740], [0.24969, 0.26607, -0.02287],[0.27996, 0.12160, -0.00498],[0.31849,0.10371,-0.08341], [0.35977,0.26882,-0.13019], [0.24556,0.08170,-0.11231], [0.20979,0.13949,-0.11781], [0.20429, 0.16563, -0.13157],[0.16301, 0.14636, -0.17422],[0.20153, 0.26057, -0.25953],[0.20429, 0.35138, -0.27329],[0.14237,0.35964,-0.29118], [0.09696,0.29497,-0.33521], [0.05844, 0.41467, -0.34759],[-0.05301, 0.28396, -0.36685],[-0.11218,0.18489,-0.41639], [-0.07090, 0.28809, -0.41501],[-0.15346, 0.10646, -0.40951],[-0.13832, 0.00189, -0.36548],[-0.18373, 0.13811, -0.29668],[-0.29243, -0.04764, -0.20037],[-0.28004, 0.03491, -0.21137],[-0.27316, 0.21241, -0.20312],[-0.25665,0.00877,-0.14670], [-0.18098,0.02253,-0.16046], [-0.08466,0.16976,-0.10680], [-0.09154, -0.12194, -0.00361],[-0.02274,-0.04351,-0.01186], [0.06119,0.02253,0.02391], [0.09421,-0.13983,0.03217], [0.14925, -0.07654, 0.00603],[0.14512, -0.05177, 0.02116],[0.15063,-0.13295,0.06794], [0.24694, -0.17148, -0.02700],[0.38729, -0.06828, -0.10680],[0.38729, -0.21276, -0.12056],[0.29647, -0.28155, -0.13570],

[0.34601,-0.10406,-0.09579], [0.26758, -0.27330, -0.16322],[0.25107,-0.16873,-0.19349], [0.10384,-0.11369,-0.19486], [-0.07916, -0.19212, -0.15083], [-0.09842,-0.13433,-0.17973], [-0.10805, 0.01703, -0.25815],[-0.13557, 0.03354, -0.25540],[-0.24977, -0.05865, -0.20174],[-0.27729, 0.15049, -0.14533],[-0.27729,-0.01875,-0.13157], [-0.22776,-0.01600,-0.21550], [-0.24014, 0.07619, -0.24027],[-0.36948,-0.03388,-0.20312], [-0.36398, 0.01015, -0.20037],[-0.31031, 0.13949, -0.22926],[-0.32820,0.12022,-0.19073], [-0.43965, 0.08858, -0.17009],[-0.35159, 0.28121, -0.12606],[-0.29793, 0.07894, -0.07515],[-0.24014,-0.03251,-0.12469], [-0.15759, 0.06106, -0.08203],[-0.22776, -0.14533, -0.01599],[-0.18786, -0.27330, -0.07240],[-0.05714,-0.11094,-0.08616], [-0.04613, -0.18524, -0.08891],[-0.04613, -0.14121, -0.08891],[-0.05852, 0.09958, -0.02012],[-0.11218, -0.04076, 0.10509],[-0.09567, -0.00499, 0.10785],[-0.05852, 0.21516, 0.09546],[-0.12319, -0.07791, 0.18077],[-0.18510,-0.09993,0.17802], [-0.13557, -0.04489, 0.21379],[-0.12044,-0.28981,0.17527], [-0.01999, -0.15909, 0.02391],[-0.01999, -0.03526, -0.03663], [-0.14245, -0.16873, 0.01015], [-0.21125,-0.16322,0.01291], [-0.24289, 0.05142, 0.02529],[-0.29518, -0.09167, 0.04318],[-0.35434, -0.06966, -0.01874],[-0.31031, 0.13261, 0.00327],[-0.35985,-0.16873,0.03630], [-0.28142,-0.14533,-0.05589], [-0.19336,-0.09305,-0.10818], [-0.31307,-0.32145,-0.13019], [-0.34747, -0.26642, -0.08066],[-0.33371, -0.24578, -0.08341],[-0.32683,-0.22101,-0.07515], [-0.32820,-0.16047,-0.06002], [-0.37911, 0.01565, 0.01291],[-0.44653, -0.11231, 0.08858],[-0.34471,-0.06966,0.06932], [-0.21675, 0.01290, 0.05831],[-0.23189, -0.08342, 0.05831],[-0.21813, -0.08067, 0.06794],[-0.15759, 0.01978, 0.03905],

[-0.11631,-0.05590,0.03217], [-0.09429, -0.06278, 0.01978],[-0.10530, 0.07482, 0.07345],[-0.14107,-0.02838,0.16013], [-0.10805,-0.09030,0.13399], [-0.00210,0.12985,0.16839], [-0.02550, 0.02528, 0.24681],[-0.03788, -0.04627, 0.22342],[0.04055,0.08858,0.18627], [0.03642,-0.04627,0.15738], [0.05706, -0.10818, 0.11335],[0.05293, 0.10784, 0.14637], [-0.01174, -0.02563, 0.19178],[-0.01586, 0.05693, 0.12848],[0.02266, 0.31561, 0.10372],[-0.08328,0.10096,0.20966], [-0.07365,0.15049,0.17664], [-0.04751, 0.30047, 0.19728],[-0.09154, 0.00464, 0.23718],[-0.03513, 0.08170, 0.20003],[-0.01449, 0.06931, 0.22480],[-0.03375, -0.07379, 0.22480],[0.03229, 0.02528, 0.14637],[0.02817,0.09821,0.15050], [-0.01036,0.03354,0.21517], [-0.00761,0.08032,0.23306], [0.05569,0.25231,0.26608], [0.05156,0.06243,0.30736], [0.08596,0.10371,0.30323], [0.14650, 0.11885, 0.35139],[0.12999, -0.07379, 0.32524],[0.26483,0.08720,0.24957], [0.27033,0.04317,0.24819], [0.20841,0.00739,0.26057], [0.18365, -0.08755, 0.33350],[0.19741, -0.00086, 0.36102],[0.24006, -0.04076, 0.35001],[0.25244,-0.06828,0.32387], [0.28959,0.08307,0.30460], [0.27446, -0.06966, 0.30048],[0.26896, -0.09305, 0.27296],[0.28959, -0.03526, 0.25232],[0.24419, -0.08479, 0.21930],[0.27308, -0.21413, 0.24819],[0.26345,-0.23064,0.21517], [0.32675,-0.31458,0.11197], [0.40930,-0.26779,-0.05589], [0.54277, -0.13708, -0.18248],[0.64459,-0.23339,-0.23201], [0.67348,-0.19624,-0.31182], [0.76567,-0.09855,-0.31594], [0.74228, -0.11644, -0.36135],[0.69137, -0.03251, -0.43428],[0.59093,-0.05590,-0.40400], [0.37766,-0.14671,-0.30219], [0.20979, -0.13570, -0.23614],[0.05018, -0.03664, -0.15634],[-0.07503, -0.14396, -0.07103], [-0.12456,-0.05590,-0.04626], [-0.09429, 0.05830, 0.02254],[-0.16584,-0.13158,0.05143], [-0.13419,0.15187,-0.02700], [-0.08741,0.17526,-0.05864], [-0.06815, 0.05968, -0.08479],[0.09696, 0.28946, -0.15083],[0.14787, 0.16150, -0.18248],[0.14787, 0.07482, -0.13294],[0.13824,0.12297,-0.09029], [0.21254,0.14224,-0.04626], [0.36527,0.08032,-0.13294], [0.41343,0.15462,-0.23201], [0.38591, 0.18902, -0.20174],[0.26345, 0.17388, -0.13570],[0.28684, 0.21241, -0.08479],[0.34463,0.18902,-0.15496], [0.30748, 0.16012, -0.21412],[0.19190, 0.11059, -0.16322],[0.02817, 0.09958, -0.12194],[0.00065, 0.12435, -0.14120],[0.00478, 0.08858, -0.20174],[-0.05026, 0.21516, -0.23476],[-0.19336,0.12848,-0.23476], [-0.23464,0.10646,-0.22376], [-0.13144,0.13398,-0.23614], [-0.06677, 0.05830, -0.25403],[-0.03788,-0.03113,-0.20449], [-0.09704,-0.02012,-0.21000], [-0.09016,-0.15909,-0.19073], [-0.04889, -0.14809, -0.27054],[-0.05714, -0.06415, -0.32145],[-0.09429,-0.13158,-0.27879], [-0.16997, -0.14671, -0.27742],[-0.09980, -0.02563, -0.19073], [-0.10117, -0.13708, -0.13294],[-0.10392, -0.09993, -0.12331],[-0.11768, 0.07757, -0.08479],[-0.18923, -0.04214, -0.00085],[-0.17547, -0.15221, 0.00465],[-0.16722, -0.06966, 0.03630],[-0.24152, -0.25816, 0.12573],[-0.26078, -0.32971, 0.12436], [-0.14933,-0.08342,0.16426], [-0.15346, -0.38475, 0.18352],[-0.10805, -0.24165, 0.14362], [-0.01862,0.02253,0.14912], [-0.07778, -0.26229, 0.21930],[0.00478,-0.05865,0.17802], [0.00615,0.00189,0.20554], [-0.07365,-0.07929,0.28947], [-0.13695, -0.03526, 0.30323],[-0.18235, 0.05280, 0.32249],[-0.24565, -0.05865, 0.38441],[-0.29931,-0.10268,0.36515], [-0.23189, 0.05555, 0.41330],[-0.28555, -0.12057, 0.41468],[-0.23189, -0.06278, 0.35551],

[-0.17410, 0.01152, 0.31699],[-0.23326, -0.15359, 0.31148],[-0.20162, -0.06691, 0.26883],[-0.18786,-0.00499,0.26470], [-0.23464, -0.05452, 0.26057],[-0.28142,-0.03801,0.22067], [-0.26353,0.11472,0.23994], [-0.30619, 0.01565, 0.25094],[-0.29380,0.09270,0.23994], [-0.28692, 0.14636, 0.29222],[-0.38462, 0.02253, 0.30323],[-0.36535,0.04730,0.31561], [-0.35572, 0.10784, 0.30460],[-0.38324,0.06106,0.33075], [-0.36122, 0.02666, 0.34451],[-0.35297,0.20415,0.31424], [-0.31719,0.08582,0.38441], [-0.30481, 0.16976, 0.33350],[-0.24427, 0.33900, 0.36790],[-0.22776,0.17388,0.43807], [-0.19474,0.13811,0.40780], [-0.07228,0.22067,0.41055], [-0.02962, 0.01565, 0.39266],[0.05569,-0.00086,0.28672], [0.17539,0.11472,0.20416], [0.21667,-0.04214,0.20278], [0.23456, -0.15772, 0.17527],[0.32950, 0.01978, 0.10509],[0.33913, -0.18661, 0.08996],[0.31987, -0.16460, 0.01153],[0.40105, 0.07757, -0.02287],[0.24556, -0.21688, -0.04488],[0.22905,-0.10681,-0.09717], [0.19328, 0.06106, -0.13982],[0.06394, -0.06966, -0.11368],[0.02541, -0.05452, -0.11093],[-0.01036, -0.01737, -0.11781], [-0.06265, -0.16047, -0.10680],[-0.02412,-0.25679,-0.23201], [0.04055, -0.06966, -0.28017],[-0.02825, -0.32971, -0.28292],[-0.07916, -0.33246, -0.28017],[0.02404,-0.17561,-0.29393], [0.02954, -0.31458, -0.40125],[0.11347, -0.13020, -0.45767],[0.09972,0.03904,-0.38337], [0.04330,0.01290,-0.30631], [0.08045, 0.09408, -0.35860],[0.11485,0.23167,-0.35997], [0.08183,0.06794,-0.30494], [0.08320,0.10233,-0.30494], [0.20704, 0.22342, -0.26916],[0.23731,0.01290,-0.28292], [0.34876,-0.02012,-0.36410], [0.41205,0.08995,-0.42052], [0.42031, 0.02528, -0.47831],[0.50149, 0.09821, -0.55123],[0.49186, 0.31561, -0.56637],

[0.41343,0.15737,-0.48656], [0.39279,0.18076,-0.50582], [0.38041, 0.38991, -0.50307],[0.39141,0.23442,-0.49344], [0.32124, 0.30735, -0.54848],[0.30748,0.41192,-0.52922], [0.25382, 0.18214, -0.52509],[0.25795, 0.18764, -0.62966],[0.21529, 0.27295, -0.62828],[0.09972, 0.16838, -0.55949],[0.00065, 0.08858, -0.55949],[0.02817, 0.24956, -0.51958],[-0.00348, 0.11059, -0.45216],[-0.05989, 0.04455, -0.43428],[-0.04476, 0.23855, -0.34346],[-0.14383,-0.07103,-0.27054], [-0.10255,0.02391,-0.30494], [-0.02412, 0.13123, -0.26779],[-0.07503, -0.08479, -0.18661],[0.00202, 0.08858, -0.15221],[0.05706, 0.12985, -0.09579],[0.04193, 0.00189, -0.02837],[0.02404, -0.06003, 0.04042],[0.03642,0.12848,0.07207], [-0.02825, -0.08755, 0.19178], [-0.03650,-0.14396,0.21654], [0.06119, -0.05452, 0.24544],[0.04193, -0.28293, 0.26333],[0.08183, -0.29256, 0.26470],[0.11485, -0.25266, 0.28121],[0.07632, -0.31595, 0.24819],[0.10384, -0.35998, 0.23581],[0.11760, -0.28155, 0.30185],[0.08596, -0.24991, 0.33212],[0.08733, -0.25816, 0.25782],[0.10522, -0.13020, 0.29772],[0.04881, -0.25128, 0.29222],[0.03505, -0.27192, 0.23994],[0.05569, -0.21413, 0.25369],[-0.00623,-0.24715,0.13949], [-0.02825, -0.22239, 0.11885],[-0.09567, -0.06553, 0.13812],[-0.19198,-0.13020,0.14637], [-0.20437, -0.08755, 0.09546],[-0.27592,0.08170,0.05143], [-0.37361,-0.01462,0.08996], [-0.39837,0.02666,0.05556], [-0.36260, 0.09821, 0.06519],[-0.34884,-0.12607,0.09684], [-0.31857,-0.02425,0.02804], [-0.32820,0.05693,0.01428], [-0.38324, 0.05555, 0.01978],[-0.35434, 0.12297, -0.02700],[-0.37498, 0.26057, 0.00740],[-0.47956, 0.20140, 0.16013],[-0.56074, 0.06794, 0.26470],[-0.45066, 0.30597, 0.29772],[-0.34884, 0.02253, 0.34726],

[-0.27729,0.03079,0.27984], [-0.14658, 0.21241, 0.23443],[-0.17960, 0.02253, 0.24544],[-0.10392,0.03216,0.24544], [-0.00348,0.07482,0.22618], [0.04330, 0.01840, 0.25782],[0.08045, 0.00464, 0.26195],[0.05018, 0.09958, 0.28259],[0.02817, 0.04317, 0.31699],[0.03917, -0.00499, 0.30873],[0.09972, 0.15049, 0.25369],[0.00890, 0.05555, 0.26608],[-0.02825, 0.11609, 0.23030],[-0.01311, 0.06656, 0.24819],[-0.01174, -0.02563, 0.17664],[0.05569, -0.04489, 0.12986],[0.05293,0.09683,0.04455], [-0.02687, 0.12435, 0.02391],[-0.05439, 0.07619, -0.05176],[-0.03100, 0.15049, -0.07240],[-0.00073, 0.05418, -0.11919],[-0.00623, -0.04627, -0.14120],[-0.00073, 0.04042, -0.15083],[-0.15071, -0.16735, -0.22100],[-0.17272,-0.22239,-0.32282], [-0.16171,-0.05315,-0.37373], [-0.21400, -0.11506, -0.37786],[-0.22638,-0.01875,-0.39850], [-0.23051, 0.18214, -0.37236],[-0.32407, 0.00877, -0.26366],[-0.34196, 0.00739, -0.26366],[-0.28968, 0.14912, -0.24715],[-0.26353,-0.09167,-0.20037], [-0.22501, -0.13158, -0.23889],[-0.16309, -0.15359, -0.21688],[-0.10392, -0.34485, -0.23201],[0.05431, -0.26367, -0.20449],[0.11898, -0.20725, -0.18661],[0.14512, -0.16047, -0.12882],[0.15888, -0.18799, -0.14395],[0.21392, -0.00774, -0.09029],[0.23043, -0.06828, -0.02425],[0.20979, -0.08204, 0.00052],[0.25657, 0.16012, 0.04593],[0.21529, -0.05452, 0.06657],[0.29097,0.03491,0.03767], [0.36252,0.11885,0.01566], [0.34188, -0.03664, 0.02529],[0.35702,-0.03388,0.00603], [0.35014, 0.03354, -0.03800],[0.32537,-0.04351,0.00190], [0.27721, -0.18524, 0.00740],[0.28409, 0.01565, -0.00085],[0.22630, -0.09718, 0.02942],[0.14650, -0.11506, 0.03905],[0.13687, 0.01152, 0.04455],[0.05018, -0.07516, 0.08721],[0.01853, -0.03801, 0.05694],

[0.00890,0.05830,0.08445], [-0.03237, 0.08582, 0.13674],[-0.11218, 0.05005, 0.16288],[-0.11218,0.18764,0.16701], [-0.12869,0.05280,0.24544], [-0.13419, -0.00086, 0.15325],[-0.07778, 0.19452, 0.14775],[-0.15071, -0.02150, 0.18215],[-0.14520, -0.12882, 0.16563],[-0.08879, 0.00464, 0.18077],[-0.09292,-0.16460,0.22480], [-0.01862,-0.21000,0.18490], [0.06119,0.04317,0.14912], [0.04055,-0.09167,0.20966], [0.06807, -0.08755, 0.22893],[0.12586,0.15462,0.21242], [0.11623,-0.09442,0.29497], [0.13136, -0.05727, 0.25645],[0.20841,0.06656,0.25507], [0.20704, -0.27467, 0.27296],[0.29097, -0.22514, 0.20966],[0.31299,-0.15909,0.16976], [0.26345, -0.32696, 0.19591],[0.29647, -0.35861, 0.16563],[0.28272,-0.13158,0.17527], [0.28684,-0.13433,0.19315], [0.15063, -0.12057, 0.17114],[0.12999,0.14361,0.18765], [0.00753, -0.02012, 0.19591],[0.00615, 0.01840, 0.11885],[0.00890, 0.09821, 0.10647],[-0.11218, -0.10543, 0.12160],[-0.10117,-0.09030,0.10509], [-0.07365, -0.14121, 0.07069],[-0.04476, -0.16185, 0.00878],[-0.05577, -0.15497, -0.02425],[-0.08879, 0.01152, 0.02254],[-0.15208, -0.06966, 0.12298],[-0.20162,-0.01324,0.14500], [-0.16447, 0.16288, 0.19453],[-0.22363, 0.04867, 0.27571],[-0.19474, 0.09133, 0.30598],[-0.12044, 0.14774, 0.32662],[-0.08191,0.01703,0.35964], [-0.03237,-0.08892,0.33488], [0.09421,0.09133,0.30185], [0.17264,0.06518,0.35001], [0.21392, -0.02150, 0.26470],[0.28272,0.15187,0.24269], [0.22768,0.05830,0.29772], [0.21117,0.08720,0.24406], [0.28272, 0.30460, 0.25232],[0.23043, 0.22067, 0.27709],[0.21667,0.09821,0.26745], [0.20566, 0.16700, 0.28947],[0.16438, 0.01015, 0.28397],[0.20016, -0.08067, 0.16563],[0.23318,0.10371,0.06794],

[0.12586,-0.10543,0.10509], [0.05018, -0.14121, 0.07757],[0.08458, 0.11059, 0.07895],[-0.04613,0.00877,0.10372], [-0.07228,0.19177,0.06932], [-0.13970,0.28396,0.07757], [-0.20574, 0.11747, 0.11472],[-0.10392,0.18076,0.00740], [-0.08604,0.23442,-0.04213], [-0.08741, 0.20140, -0.04901],[-0.08191,0.13261,-0.08203], [-0.02137,0.23993,-0.04488], [-0.07916, -0.04902, -0.01049],[-0.05026, 0.03767, -0.03938],[0.06944, 0.24406, -0.03112],[0.07770, 0.07482, -0.01737],[0.15338,0.09270,-0.06828], [0.15750, 0.04179, -0.08203],[0.16576, -0.03939, -0.10405],[0.24144, -0.06966, -0.11919],[0.31849, 0.02253, -0.15221],[0.34876, -0.09442, -0.18248],[0.29510, -0.17010, -0.15771],[0.27721, -0.03113, -0.10680],[0.25795,-0.06828,-0.10130], [0.26620,-0.00499,-0.12056], [0.29235,0.04867,-0.16459], [0.22080, 0.03629, -0.17697],[0.20429, -0.05315, -0.14670],[0.22493, 0.02391, -0.14946],[0.25520, 0.02803, -0.17697],[0.22217, -0.08204, -0.24990],[0.20566,-0.06828,-0.29531], [0.20566, -0.17423, -0.32420],[0.22080, -0.18661, -0.50032],[0.27721,-0.02012,-0.56361], [0.16301, -0.09442, -0.51683],[0.13962, -0.07516, -0.54297],[0.14787, 0.11472, -0.57187],[0.09146, 0.11885, -0.59113],[0.05156, 0.17664, -0.65443],[0.00340, 0.38165, -0.67094],[-0.11080, 0.16288, -0.57875],[-0.18648, 0.06794, -0.60076],[-0.15896, 0.25231, -0.55261],[-0.26353,-0.09442,-0.44803], [-0.23051,0.05830,-0.44115], [-0.13144, 0.21516, -0.46317],[-0.21675,-0.06553,-0.40813], [-0.18510,0.07482,-0.44528], [-0.22225,0.15187,-0.42327], [-0.21813, 0.08170, -0.37236],[-0.16447, 0.01290, -0.32833],[-0.14658,0.12435,-0.27191], [-0.19061, 0.01840, -0.19073],[-0.17960, -0.04076, -0.17697],[-0.06127, 0.09270, -0.13707],[-0.06402, 0.01290, -0.16184],

[-0.02550,0.06518,-0.15909], [-0.03788, -0.02288, -0.09029],[-0.03513, -0.13708, -0.07515],[-0.00898,-0.21413,-0.07653], [0.01028, -0.17423, -0.01461],[-0.01586,-0.15772,0.01291], [-0.04338, -0.20312, 0.02116],[-0.04338,-0.06828,0.01291], [-0.09980, -0.14533, 0.00052],[-0.19336, -0.13570, 0.01428],[-0.30344,-0.06140,0.07620], [-0.39012,-0.13570,0.11472], [-0.38874,-0.16185,0.14637], [-0.40388, -0.10268, 0.12298],[-0.46717, -0.09855, 0.17664],[-0.50845,-0.16185,0.16013], [-0.52221,-0.02838,0.09959], [-0.52083, -0.16873, 0.16288],[-0.59513, -0.24303, 0.11472],[-0.54698, -0.11506, 0.15050],[-0.57862,-0.26229,0.21792], [-0.50983,-0.36961,0.16563], [-0.38186, -0.19762, 0.17251],[-0.38186, -0.24165, 0.20141], [-0.37223,-0.23752,0.18352], [-0.29380,-0.04214,0.19315], [-0.33371,-0.10543,0.27021], [-0.38186, -0.21276, 0.27433],[-0.29518, 0.06381, 0.30873],[-0.34334,-0.18799,0.41606], [-0.32820, -0.19624, 0.36927],[-0.17134, 0.03354, 0.32387],[-0.24289,-0.24303,0.32800], [-0.15071, -0.05590, 0.28672],[-0.11906, 0.04317, 0.28809],[-0.16859, -0.19762, 0.37891],[-0.14658, -0.12194, 0.35001],[-0.17547,0.00327,0.37203], [-0.20987,-0.07929,0.45596], [-0.22225, -0.12470, 0.43669],[-0.16447, 0.05555, 0.43119],[-0.22088, -0.21276, 0.46559],[-0.19749,-0.17148,0.45596], [-0.14245, -0.01324, 0.43394],[-0.19749, -0.13845, 0.40918],[-0.14383,-0.08479,0.33625], [-0.12594,0.07069,0.33075], [-0.17822, 0.08582, 0.36377],[-0.19061, 0.10509, 0.35276],[-0.16171,0.26332,0.43945], [-0.20162,0.17526,0.49173], [-0.21675, 0.16700, 0.45596],[-0.20437, 0.20140, 0.49724],[-0.22088,0.05418,0.49586], [-0.11493, 0.05142, 0.54402],[-0.06815, 0.08445, 0.54539],[-0.09016, -0.02700, 0.57291],[-0.05026, -0.07103, 0.56328],

[0.03092,0.10509,0.47660], [0.10109, -0.01875, 0.52751],[0.13136, 0.02391, 0.45045],[0.20841,0.26607,0.42018], [0.24006,-0.00361,0.42981], [0.30611, -0.04489, 0.35139],[0.40517,0.02803,0.31561], [0.39279, -0.20863, 0.26608],[0.41343, -0.23890, 0.22205],[0.44783,-0.18936,0.22755], [0.45608,-0.36411,0.21654], [0.43407,-0.36824,0.14224], [0.45333, -0.10130, 0.06657],[0.39417, -0.30770, -0.00636],[0.31299, -0.20725, -0.07240],[0.34326, -0.01875, -0.06415],[0.27721,-0.30357,-0.10130], [0.28272, -0.13983, -0.07928],[0.26345, 0.01427, -0.10955],[0.17264, -0.00912, -0.14120],[0.11760, 0.16838, -0.18661],[0.03642, 0.21791, -0.25403],[-0.05989, 0.17939, -0.31870],[-0.11768, 0.16838, -0.37511],[-0.08741,0.24130,-0.36823], [-0.09842,0.00327,-0.26916], [-0.08191, 0.00327, -0.31594],[0.01166, 0.02253, -0.35447],[0.03367, -0.12194, -0.46179],[0.06944, 0.05280, -0.57049],[0.09284, 0.04867, -0.57049],[0.12035, -0.05727, -0.52234],[0.16714,-0.06003,-0.59801], [0.24006, 0.07344, -0.59939],[0.26483, -0.05039, -0.55811],[0.27171, -0.20588, -0.52784],[0.39554,-0.00774,-0.46867], [0.39967, -0.15359, -0.39300],[0.41205, -0.26367, -0.31457],[0.44920, 0.03216, -0.26779],[0.41893, -0.06003, -0.21000],[0.45746, 0.00052, -0.21137],[0.43269, 0.30322, -0.19761],[0.36527, 0.14361, -0.06140],[0.33775,0.16563,-0.05727], [0.34050,0.50273,-0.09167], [0.31023,0.33900,-0.03938], [0.21805, 0.36652, -0.07240],[0.14925, 0.43256, -0.03938], [0.04193,0.23442,-0.02012], [0.01853,0.29772,-0.13294], [0.03367, 0.42843, -0.18798],[-0.02825, 0.27433, -0.18248],[-0.09842,0.19315,-0.23064], [-0.09154,0.29497,-0.27604], [-0.10668, 0.19315, -0.30219],[-0.13695, 0.04867, -0.35585],[-0.04338, 0.21654, -0.32970],

[-0.12319, -0.15221, -0.30494],[-0.04751,-0.10543,-0.40813], [0.06944, 0.08858, -0.45079],[0.01716,-0.14809,-0.43290], [0.04743, -0.06553, -0.46179],[0.05018, -0.01875, -0.46179],[0.00065, -0.07241, -0.43428],[0.01716, -0.01462, -0.39162],[0.08596, 0.10921, -0.31319],[0.07908,-0.09580,-0.21963], [0.05706, -0.10818, -0.25265],[0.09696, 0.01703, -0.23889],[0.03092, -0.18936, -0.19761],[0.03229, -0.19349, -0.20587],[0.07082, -0.19624, -0.21275],[0.01991, -0.27055, -0.23614],[0.06807,-0.31595,-0.33521], [0.11072, -0.13433, -0.31319],[0.08045, -0.10268, -0.28567],[0.04605,-0.15359,-0.30906], [0.06256, -0.01324, -0.24440],[0.06256, -0.10130, -0.21550],[0.07632, -0.13158, -0.21825],[0.09834, -0.05865, -0.21137],[0.03367,-0.11369,-0.26916], [0.04605,-0.06553,-0.32695], [0.03092, 0.12297, -0.38061],[-0.02550,0.14361,-0.31870], [-0.05852, 0.19865, -0.24302],[-0.14795, 0.36514, -0.19349],[-0.22501, 0.20415, -0.09855],[-0.28692, 0.19039, -0.07378],[-0.31169,0.30597,-0.04901], [-0.37086,0.11885,-0.00498], [-0.39562, 0.09133, -0.02700],[-0.36810, 0.16288, -0.05039],[-0.38599,0.02115,0.02116], [-0.35985,0.04042,0.02116], [-0.34196, 0.20003, 0.02942],[-0.34884, 0.11197, 0.10372],[-0.42314, -0.02976, 0.15738],[-0.40250, 0.22755, 0.17939],[-0.40801,0.03216,0.27296], [-0.40113,0.02666,0.28947], [-0.24977,0.16288,0.24819], [-0.24427,-0.00774,0.20554], [-0.17685,0.05693,0.12298], [-0.11493, 0.12435, 0.06932],[-0.14245,0.12573,0.07757], [-0.13832,0.05555,0.11472], [-0.11768,0.11885,0.12298], [-0.12319, 0.07894, 0.12848],[-0.15346,0.01840,0.13812], [-0.14658,0.08995,0.25920], [-0.20574, -0.05865, 0.34726],[-0.22913, -0.05177, 0.34863],[-0.24977,-0.06966,0.30598], [-0.37774, -0.12470, 0.34175],

[-0.41489,-0.14396,0.38441], [-0.37086, -0.11644, 0.40918],[-0.30068, -0.06278, 0.35827],[-0.26628,-0.09580,0.28947], [-0.28692,0.01152,0.37615], [-0.30619, -0.11231, 0.47247],[-0.19611, -0.16322, 0.36652],[-0.06540, -0.03801, 0.17664],[-0.10255, -0.18524, 0.12160],[-0.17272, -0.33109, 0.11748],[-0.17685,-0.26779,0.11610], [-0.12181, -0.29256, 0.02804],[-0.03925,-0.28155,-0.04764], [-0.11493, -0.14671, 0.03630],[-0.20850,-0.30632,0.21792], [-0.21125,-0.34897,0.24957], [-0.11631,-0.11094,0.23443], [-0.13419, -0.24853, 0.24131],[-0.17822, -0.20450, 0.25094],[-0.13970, -0.08067, 0.24681], [-0.03100, -0.10406, 0.16013],[0.11760, -0.01049, 0.05418],[0.09972, 0.03216, 0.02529],[0.00890,0.02391,0.15050], [-0.02825, -0.10818, 0.20003], [0.06532,0.05693,0.16839], [0.12861,-0.00774,0.12711], [0.03229, -0.08479, 0.11060],[0.06532,0.19727,0.08033], [0.01303,0.05830,0.06244], [0.07495, 0.04730, 0.04593],[0.08458, 0.15462, 0.05556],[0.00753,0.10371,0.11197], [-0.01724, 0.05830, 0.12298],[-0.01036,0.18076,0.07757], [-0.02550,0.12710,0.10372], [-0.09567, -0.03664, 0.08445],[-0.07641, 0.15462, 0.05831],[-0.02274, 0.06656, 0.04455],[0.05706, 0.08307, -0.01324],[0.12861, 0.13398, 0.01978],[0.03367, 0.00877, 0.07895],[-0.01174, -0.01462, 0.09409],[0.03092, 0.05280, 0.05281],[0.09146, 0.05555, 0.07620],[0.11210,-0.06691,0.08996], [0.15750,0.07482,0.07895], [0.17677, -0.00499, 0.09546],[0.19603, -0.08067, 0.00190],[0.30335,0.11334,0.00190], [0.25107,-0.04764,0.01978], [0.27033, -0.11231, 0.01015],[0.28684, 0.03767, -0.01737],[0.22493,-0.08479,-0.01737], [0.20566, -0.09580, -0.04488],[0.22355, 0.08995, -0.05589],[0.15063, -0.06966, -0.00498],[0.09696, -0.17423, -0.01737],

[0.10522,0.08720,-0.02975], [0.05706, -0.14671, 0.02116],[0.03917,-0.17010,-0.00636], [0.09834,0.02253,-0.04351], [0.02817, -0.17285, -0.03525],[0.01166, -0.18661, -0.03525],[-0.01174, -0.07654, -0.03250],[-0.01862, -0.11919, 0.00327],[-0.00073, -0.11644, -0.01874],[0.01303, 0.06794, 0.00603],[0.00340, 0.01427, 0.06932],[-0.02412,-0.07103,0.08583], [0.05569, 0.16563, 0.08308],[0.01991, -0.02976, 0.13674],[0.03642, 0.01290, 0.13261],[0.11347,0.09683,0.15738], [0.09284, -0.08479, 0.11197],[0.21942, 0.00602, 0.05143],[0.30886,0.09683,0.03630], [0.30473,0.06518,0.07482], [0.31023,0.06243,0.01566], [0.34601, 0.20278, -0.01049],[0.31711, 0.03216, 0.01015],[0.28547,0.01427,-0.00773], [0.31436,0.13261,-0.08203], [0.24144,0.00327,-0.11919], [0.19053,0.02253,-0.15496], [0.16989, 0.13398, -0.15771],[0.12723, 0.13261, -0.10267],[0.11898, 0.06931, -0.15771],[0.14099, 0.21516, -0.24440],[0.10247, 0.18627, -0.18248],[0.07357,0.08307,-0.27054], [0.11347, 0.24130, -0.34759],[0.10797, 0.19039, -0.42877],[0.05018, 0.07619, -0.50445],[0.04193, 0.22479, -0.50307],[-0.02412, 0.11334, -0.47555],[0.00753, 0.05830, -0.52096],[0.02266, 0.28258, -0.55398],[-0.07090, 0.25506, -0.51270],[-0.11768, 0.23855, -0.49757],[-0.14658, 0.41742, -0.51821],[-0.15208,0.19727,-0.47693], [-0.16309,0.13673,-0.53059], [-0.08741,0.29497,-0.45767], [-0.10392,0.05142,-0.39300], [-0.02137, 0.13949, -0.39300],[0.03367, 0.22342, -0.39850],[-0.00073,0.03491,-0.34484], [0.05844,0.09821,-0.34897], [0.06394, 0.13536, -0.32970],[0.06807, 0.07344, -0.29118],[0.07632,0.04317,-0.26641], [0.15338, 0.20278, -0.22238],[0.12035, 0.04179, -0.16184],[0.08871, -0.01187, -0.13157],[0.08320, 0.04317, -0.07103],

[0.02817,-0.06003,-0.01186], [0.02129,-0.06691,0.06381], [0.00615, -0.10818, 0.12160],[0.01028,-0.09167,0.13261], [0.07357,-0.13433,0.12986], [0.16851, -0.02288, 0.11197],[0.21529, -0.04214, 0.10097],[0.23456, -0.08067, 0.07757],[0.24419, 0.02115, 0.03905],[0.21942, -0.01737, 0.00878],[0.21117, -0.02288, -0.00223],[0.18915,0.00327,0.00740], [0.12173,-0.04351,0.00052], [0.06532, 0.01565, 0.01428],[0.07908,0.05693,0.00327], [0.07632, 0.04042, 0.02529],[0.06532, 0.10096, -0.02425],[0.02541, 0.07619, -0.05589],[0.02817, -0.04489, -0.09442],[-0.02550, 0.00189, -0.17835],[-0.02137,-0.08755,-0.18248], [-0.05577,-0.09993,-0.18385], [-0.06127, -0.04627, -0.16322],[-0.06815,0.02528,-0.11368], [-0.14245,-0.04902,-0.06828], [-0.17822,-0.03388,-0.02012], [-0.21950, 0.13673, 0.03492],[-0.24289,0.03354,0.15463], [-0.22363,-0.01462,0.13536], [-0.07503, 0.22479, 0.06519],[-0.07090, 0.02391, 0.06794],[-0.06402, 0.06794, 0.09133],[0.00753,0.12435,0.16426], [0.04743,0.06794,0.09271], [0.13824,0.11747,-0.00636], [0.08045, 0.03216, 0.03630],[0.01303, -0.02563, 0.10922],[0.00202, -0.06140, 0.13536],[0.01991, -0.05315, 0.14224],[0.01716,-0.04351,0.10509], [-0.05714, -0.13433, 0.15188],[-0.10255, -0.20588, 0.24681],[-0.09704, -0.19487, 0.19040],[-0.08604, -0.16047, 0.14775],[-0.10943,-0.23890,0.10372], [-0.19886,-0.18386,0.12023], [-0.24702,-0.28706,0.18903], [-0.26904, -0.22101, 0.22480],[-0.22363,-0.15634,0.23306], [-0.24427,-0.21826,0.27709], [-0.22638,-0.18248,0.33488], [-0.26216, -0.25679, 0.34313],[-0.28692, -0.22514, 0.36377],[-0.25390, -0.12882, 0.37615],[-0.28142, -0.15772, 0.35001],[-0.25941, -0.22927, 0.36377],[-0.18923, -0.19074, 0.36239],[-0.12869, -0.22651, 0.34726],

[-0.04063,-0.18799,0.30048], [0.02266, -0.00636, 0.22205],[-0.01036,-0.07379,0.30736], [-0.12181,-0.17836,0.29635], [-0.12044,0.00464,0.30048], [-0.14658, -0.03251, 0.34175],[-0.13832, -0.12470, 0.38303],[-0.11218,0.02941,0.40918], [-0.18235, -0.05039, 0.44908],[-0.17272, -0.13020, 0.41743],[-0.14658, 0.04592, 0.38028],[-0.12594,-0.06278,0.37753], [-0.09429, -0.06553, 0.28121],[-0.03237,0.17939,0.24681], [-0.04476, -0.07241, 0.25232],[-0.00623,-0.10543,0.22342], [0.11623,0.10371,0.16839], [0.06807, -0.19074, 0.17802],[0.08871, -0.08067, 0.13124],[0.11347, -0.00086, 0.10509],[0.08320, -0.06966, 0.08583],[0.10384, 0.06656, -0.02287],[0.07357, 0.30047, -0.07515],[0.01578,0.19865,-0.04764], [-0.01311,0.16012,-0.07103], [0.02954,0.33487,-0.08754], [-0.03513, 0.21241, -0.07103],[-0.08053,0.26194,-0.09579], [-0.09154, 0.33624, -0.08754],[-0.13419, 0.15187, -0.10267],[-0.10392, 0.16012, -0.16459],[-0.05164, 0.18902, -0.16872],[-0.06127,0.13536,-0.16597], [-0.02962, 0.03904, -0.19899],[0.01991, 0.18627, -0.24302],[-0.01036, 0.09270, -0.23752],[-0.04613,0.16838,-0.18936], [-0.03237, 0.33074, -0.12882],[-0.03925, 0.22204, -0.10543],[0.01303, 0.24681, -0.03663],[0.03780, 0.24268, -0.01186],[0.01166, 0.15324, 0.06381],[0.06532,0.06656,0.06381], [0.11347, 0.12573, -0.00223],[0.17677,0.03079,0.03905], [0.15750,-0.07241,0.02391], [0.19466,0.10096,0.00878], [0.22080, -0.02425, 0.04868],[0.24006,-0.05177,0.00465], [0.30748,0.08307,0.01566], [0.25382,-0.07929,0.06244], [0.27859, -0.21138, 0.02804],[0.35564, -0.15909, -0.03250],[0.33363,-0.32008,-0.06140], [0.29923,-0.45767,-0.09029], [0.31023, -0.23339, -0.06552],[0.27308, -0.33797, -0.06415],[0.18640, -0.27330, -0.04626],

[0.16301, -0.09442, 0.04042],[-0.00898, -0.33384, 0.08996],[-0.05439,-0.22376,0.12986], [-0.04889,-0.11644,0.10509], [-0.08741, -0.22514, 0.10372],[-0.04063, -0.20175, 0.05418],[0.05706, -0.04489, -0.03663],[0.12723, -0.02976, -0.15221],[0.13687, 0.03767, -0.28430],[0.16026,0.35000,-0.28292], [0.03229,0.12710,-0.14808], [-0.04751,0.09545,-0.11781], [-0.02550, 0.18076, -0.08066],[-0.08191, -0.07379, -0.04351],[-0.00210, 0.03904, -0.10130],[0.08045, 0.07344, -0.12056],[0.13136,-0.07929,-0.13019], [0.17402, -0.06553, -0.22651],[0.21117, 0.11747, -0.21275],[0.20153,0.03079,-0.16734], [0.19190, 0.08032, -0.16734],[0.17264,0.27983,-0.14670], [0.11347, 0.15600, -0.11368],[0.04330,0.08445,-0.05039], [0.07632,0.19315,-0.07103], [0.09972,0.14499,-0.06415], [0.14375,0.01978,-0.05589], [0.11072,0.10784,-0.12744], [0.10522, 0.02666, -0.13707],[0.07632, 0.04317, -0.20037],[0.05706, 0.19865, -0.25403],[-0.01724, 0.11334, -0.19349],[-0.13832,-0.00774,-0.13019], [-0.16034, 0.04455, -0.03388],[-0.17822,-0.04627,0.03630], [-0.16309, -0.00912, -0.02287],[-0.11080, 0.07757, -0.03112],[-0.10530, 0.01152, -0.04213],[-0.09842, -0.04764, -0.09992],[-0.09016, 0.08858, -0.13294],[-0.11493, 0.01015, -0.11093],[-0.20299, 0.00739, -0.04901],[-0.18786,0.09408,0.03217], [-0.23601,-0.18386,0.07757], [-0.26628, -0.16322, 0.09409],[-0.17960,-0.06278,0.12573], [-0.19061, -0.21826, 0.12573], [-0.12181, -0.23064, 0.15875],[-0.05164,-0.19349,0.14912], [-0.05301,-0.24165,0.14087], [-0.08328,-0.24715,0.09271], [0.00340, -0.05727, 0.13812],[0.00615, -0.19624, 0.21104],[-0.01862,-0.16322,0.20416], [-0.00210, -0.09305, 0.16563],[-0.00348, -0.16322, 0.14775],[0.03780, -0.11506, 0.14500],[0.06256, -0.22101, 0.17389],

[0.06119,-0.17285,0.14362], [0.09834,-0.18936,0.09133], [0.14237, -0.22239, 0.01428],[0.17402,-0.00774,-0.08066], [0.13136, -0.00224, -0.10680],[0.02129, 0.11747, -0.06415],[-0.07365, 0.03491, 0.00052],[-0.10943,0.00602,0.05556], [-0.09016, 0.07069, 0.14775],[-0.13557, 0.01840, 0.17114],[-0.11631, 0.01840, 0.13261],[-0.11356,0.14224,0.06244], [-0.13695,0.08995,0.04042], [-0.10530, 0.05418, 0.04042],[-0.11493, 0.24543, 0.00327],[-0.11631, 0.10371, 0.04730],[-0.17685,0.00189,0.08033], [-0.15346, 0.14912, 0.14637],[-0.17685, 0.04867, 0.20829],[-0.14933,0.05418,0.19591], [-0.06127,0.22067,0.09271], [-0.01862,0.16700,0.07757], [-0.01586, 0.16976, 0.05556],[0.05156,0.40229,-0.00911], [0.05569,0.40091,0.00465], [0.01853,0.15187,0.05418], [0.01166, 0.38578, 0.11472],[-0.03237,0.20828,0.17527], [-0.05577, 0.16012, 0.12023],[0.07908,0.29634,0.08721], [0.07220,0.09683,0.08445], [0.08320, 0.03904, 0.03905],[0.10247, -0.03664, 0.02804],[0.11623,-0.07791,-0.00085], [0.19328, -0.14809, -0.04488],[0.25795, -0.01875, -0.06140],[0.23456, -0.03388, -0.00636],[0.11898, -0.02150, -0.01461],[0.14650, 0.20278, -0.00223],[0.07495, 0.03767, 0.08445],[0.09008, 0.02941, 0.08033],[0.11485, 0.06794, 0.07207],[0.07632, -0.11369, 0.07345],[0.11347, -0.12194, -0.01874],[0.11898,-0.09718,-0.03800], [0.07082,-0.08204,-0.02149], [0.00478, -0.14671, -0.05039],[-0.02137, -0.06003, -0.03938],[-0.06265, -0.12470, 0.07069], [-0.02412,-0.20588,0.08721], [0.04881,-0.03388,0.08721], [0.03917, -0.17423, 0.06244],[0.06119, -0.32421, 0.02391],[0.10797,-0.14533,0.01841], [0.11210, -0.17148, 0.00465],[0.17539, -0.19762, -0.07103],[0.15888, -0.04351, -0.08479],[0.16163, -0.17285, -0.00223],

[0.15888,-0.12194,-0.00911], [0.18640, 0.10646, -0.02700],[0.16301, -0.01600, 0.02942],[0.13274,-0.02976,0.04042], [0.14650, 0.05968, 0.03905],[0.12448, -0.07654, 0.00603],[0.15063, -0.06553, -0.06415],[0.22355, 0.06794, -0.11093],[0.24556, 0.02941, -0.08066],[0.20016, -0.08479, -0.10130],[0.19328,0.18352,-0.13294], [0.15888, 0.10371, -0.09579],[0.10384,-0.01600,-0.11231], [0.19741, 0.19315, -0.10680],[0.13549, -0.00499, -0.09992],[0.10522, -0.00499, -0.13294],[0.14099, 0.13536, -0.17009],[0.08183, 0.04317, -0.17147],[0.06119, 0.02666, -0.15909],[0.00340, 0.18489, -0.16597],[-0.08328,0.10233,-0.06002], [-0.12869,-0.06003,-0.02837], [-0.06127, 0.19315, -0.02562],[-0.04751, 0.13673, -0.03250],[-0.05714,0.15049,-0.06277], [-0.00761,0.30185,-0.07515], [-0.04338, 0.08995, -0.06828],[0.01853, 0.02528, -0.12331],[0.06944, 0.02941, -0.15083],[0.01166, 0.02941, -0.10955],[0.00753, -0.09580, -0.11919],[0.04881, -0.00224, -0.13294],[0.05293,-0.09030,-0.09717], [0.01578, -0.11919, -0.12056],[0.05569, 0.11609, -0.06415],[-0.02137,-0.05727,0.01153], [0.01166, -0.15221, -0.02149],[0.09696, 0.00602, -0.09992],[0.01853, -0.13433, -0.12056],[0.00478, -0.22927, -0.10955],[0.00478, -0.01875, -0.10267],[0.02954, -0.13433, -0.05864],[0.03092, -0.19762, -0.14533],[0.02679, 0.12848, -0.22926],[-0.06265, -0.02976, -0.15909],[-0.10943,-0.11369,-0.15909], [-0.06127,0.11885,-0.21550], [-0.11493, -0.08479, -0.22513],[-0.16584,-0.10818,-0.24164], [-0.16997,0.01152,-0.23752], [-0.16309,-0.02700,-0.20174], [-0.16997, -0.10681, -0.23339],[-0.20024, 0.02803, -0.20862],[-0.26216,-0.01737,-0.13982], [-0.31444, -0.04764, -0.17973],[-0.16859, 0.19865, -0.16322],[-0.19336, 0.02528, -0.12882],[-0.26353, 0.08307, -0.14258],

[-0.23601,0.17388,-0.07653], [-0.30068, 0.03767, -0.01874],[-0.26766,0.09270,-0.00773], [-0.28968,0.14361,0.04868], [-0.36260, 0.09270, 0.13812],[-0.41764, 0.05005, 0.21104],[-0.36122, 0.12710, 0.23306],[-0.27729, 0.00877, 0.30873],[-0.25253, 0.03491, 0.24406],[-0.17272,0.18076,0.16563], [-0.19198, 0.03629, 0.13949],[-0.13970,0.02528,0.14912], [-0.07641, 0.10921, 0.11885],[-0.02962,0.07757,0.09409], [0.00753, 0.06794, 0.05694],[-0.00348, 0.20691, -0.01324],[-0.05439,0.14912,0.05969], [-0.05714, 0.09821, 0.08308],[-0.05301, 0.14774, 0.09821],[-0.09016, 0.14086, 0.11610],[-0.14383,0.08720,0.13261], [-0.12594, 0.06794, 0.16288],[-0.15483, 0.07069, 0.11610],[-0.17410, -0.01462, 0.09684],[-0.15483,0.03354,0.04318], [-0.14383,-0.01049,0.04042], [-0.09154,-0.11369,0.06657], [-0.05026, -0.06278, 0.07345],[-0.09842, -0.15634, 0.09271],[-0.13695, -0.08067, 0.06244],[-0.10530, 0.07482, 0.03492],[-0.06265, 0.02803, 0.00052],[-0.04613,0.01290,-0.01461], [-0.04476,0.03079,0.02391], [-0.09154, -0.10681, 0.07482],[-0.03788, -0.12745, 0.09684],[0.05569, -0.12745, 0.03767],[0.06119, -0.21000, 0.04180],[-0.04613, -0.31595, 0.02254],[-0.08191, -0.09718, 0.08858],[0.02817, -0.17285, 0.06106],[0.12173, -0.13845, -0.03388],[0.19190, -0.00224, -0.00361],[0.10384, -0.11094, 0.02391],[0.07770, -0.11644, 0.02529],[0.15750,-0.10268,-0.01461], [0.17814,-0.11369,0.01566], [0.10384, -0.23202, 0.11610],[0.01991,-0.14946,0.20691], [0.02541, -0.11231, 0.20829],[0.04881,-0.20450,0.15875], [0.09284, 0.00052, 0.10234],[0.07220, -0.01600, 0.06244],[0.09696,0.06106,0.02116], [0.17264, 0.11334, 0.02254],[0.12173, 0.06931, 0.07069],[0.04055, 0.07482, 0.14362],[0.07220, 0.13398, 0.09409],

[0.12723,0.04455,0.08858], [0.18365, -0.06140, -0.00223],[0.21117,0.04317,-0.00223], [0.22355,-0.03801,0.05969], [0.25795, -0.05315, -0.04488],[0.36527, 0.05280, -0.12606],[0.24969, -0.00912, -0.07103],[0.12311, -0.04902, -0.02425],[0.12723, 0.13123, 0.01703],[0.09834, 0.14224, 0.04593],[0.07632, 0.07069, 0.02804],[-0.00348, 0.26882, 0.07207],[-0.12594,0.10371,0.16563], [-0.11493, 0.02115, 0.15738],[-0.02687,0.18902,0.09133], [-0.07916, -0.07654, 0.10372],[-0.09980,-0.06966,0.07207], [-0.00623, 0.05555, 0.08858],[0.00202, -0.16597, 0.12573],[0.08458, -0.17423, 0.11472],[0.02541, -0.16873, 0.13812],[0.01028,-0.10543,0.13949], [0.06256, -0.18111, 0.11748],[0.14925, -0.05590, 0.11197],[0.17952,-0.04076,0.12573], [0.12586,-0.05590,0.08721], [0.16026, 0.05418, 0.07620],[0.15613, -0.05177, 0.05694],[0.14375, -0.00361, 0.04455],[0.11210, -0.06140, 0.06794],[0.04605, -0.12882, 0.06106],[0.12035, -0.20588, -0.02149],[0.22630,-0.21688,-0.08066], [0.32124, -0.22789, -0.13982],[0.28547, -0.26367, -0.25403],[0.21117, -0.09993, -0.27742],[0.07632, -0.14396, -0.27742],[-0.01449, -0.07241, -0.24440],[-0.05164, 0.10096, -0.20725],[-0.13007, 0.05418, -0.13982],[-0.20299, -0.01324, -0.07240],[-0.22913, 0.02803, -0.08066],[-0.20024, -0.00774, -0.03800],[-0.15621, -0.16735, -0.09717], [-0.12869, -0.08755, -0.17973],[-0.16997,-0.17148,-0.12194], [-0.28692,-0.26779,-0.14120], [-0.18923, -0.02976, -0.18248],[-0.13419, 0.02666, -0.20037],[-0.08191,0.01427,-0.24715], [-0.03650,0.25919,-0.16872], [-0.09016, 0.19590, -0.08754],[-0.01311, 0.09958, -0.09442],[0.10109, 0.25644, -0.18798],[0.05293, 0.10096, -0.12882],[-0.02412, -0.09580, -0.03663],[0.04743, 0.13536, -0.04351],[0.12999, 0.01703, -0.13707],

[0.14512,0.04867,-0.22376], [0.10522,0.31836,-0.14120], [-0.16722, 0.08170, 0.08858],[-0.15759,0.22617,0.11885], [-0.08604,0.26332,0.10234], [-0.15071,0.10509,0.10647], [-0.22088, 0.09133, 0.12023],[-0.22225,0.18902,0.17664], [-0.12456,0.07757,0.12848], [-0.08328, 0.06106, -0.00085],[-0.09842, 0.30873, 0.00190],[-0.31444,0.10509,0.09409], [-0.37636,0.20278,0.11472], [-0.24565, 0.31010, 0.15875],[-0.23326,0.16425,0.16426], [-0.20024,0.20278,0.14775], [-0.18923,0.14774,0.13399], [-0.11080, 0.15462, 0.03217],[0.00890, 0.13398, -0.08066],[0.03367, 0.14086, -0.08066],[-0.05439,-0.00086,0.00465], [-0.12869, -0.07241, 0.04730],[-0.08604, 0.08307, 0.07482],[-0.07778, 0.01290, 0.09133],[-0.11080,0.04042,0.13812], [-0.20712,0.08170,0.19315], [-0.25115, 0.05142, 0.22067],[-0.15208,-0.03801,0.22893], [-0.04751, 0.04455, 0.17389],[0.00340, -0.08479, 0.27846],[-0.00898, -0.21000, 0.27158],[0.03917, -0.11231, 0.17527],[0.09559, -0.19349, 0.13399],[0.11485, -0.20863, 0.07482],[0.15750, -0.07241, 0.12023],[0.10659, -0.18111, 0.17389],[0.11072, -0.27192, 0.18077],[0.13274, -0.21688, 0.25369],[0.10935, -0.31595, 0.33763],[0.05844, -0.41227, 0.37478],[0.07632, -0.25403, 0.36515],[0.05156, -0.41089, 0.34038],[0.04055, -0.41502, 0.30460],[0.09696, -0.20450, 0.36927],[0.05431, -0.34347, 0.35414],[0.07495,-0.20588,0.36515], [0.10659,-0.03801,0.40918], [0.05293, -0.07654, 0.51237],[0.08320,-0.01875,0.49448], [0.12861,0.08858,0.44495], [0.18365,0.02391,0.39266], [0.18640, -0.03251, 0.29772],[0.22493,0.15187,0.28947], [0.19878, -0.04076, 0.39679],[0.20841, 0.00189, 0.33075],[0.30611, 0.17801, 0.30873],[0.21805, -0.04351, 0.36377],[0.23593,0.00189,0.37340],

[0.29510,0.01152,0.33625], [0.28547, -0.12057, 0.32112],[0.28684,-0.06966,0.19866], [0.27308,0.07482,0.12711], [0.20291,0.00602,0.18077], [0.17539, -0.04627, 0.15600],[0.19053, 0.11609, 0.11335],[0.13687,0.08170,0.12573], [0.08733, 0.05418, 0.09133],[0.11072, 0.18902, 0.05418],[0.10935, 0.10509, 0.02254],[0.16851, 0.04179, 0.00878],[0.19466,0.19039,-0.07103], [0.19878, 0.11472, -0.02149],[0.24419, 0.08032, -0.05864],[0.29097,0.19590,-0.09579], [0.32812,0.02391,-0.10543], [0.30611, 0.00877, -0.21137],[0.36665, 0.11059, -0.28292],[0.38866, -0.03113, -0.33108],[0.40517, -0.05727, -0.36135],[0.42581, 0.06106, -0.30631],[0.35151, 0.01152, -0.32145],[0.29785, -0.05452, -0.35309],[0.29785, 0.09545, -0.35585],[0.26070,-0.00086,-0.33521], [0.20291, -0.02976, -0.38199],[0.23318, 0.22479, -0.38061],[0.11760, -0.13433, -0.33658],[0.08596, -0.06828, -0.35034],[0.14237, 0.13811, -0.34071],[0.01028, -0.09993, -0.33796],[0.03092, 0.01152, -0.39162],[0.01853, 0.11472, -0.39988],[-0.01862,0.02941,-0.37786], [-0.03513, -0.03801, -0.38199],[0.00202, 0.18489, -0.37098],[-0.05577,0.09821,-0.27879], [-0.11356, -0.05177, -0.25265], [-0.08191, 0.14912, -0.21275],[-0.11631, -0.01462, -0.15221],[-0.05439, 0.06381, -0.16459],[0.03780, 0.15600, -0.10955],[0.03505, 0.05968, -0.06415],[0.12035,0.02941,-0.08479], [0.16301,0.12297,-0.08341], [0.17814,0.04730,-0.09029], [0.18502, 0.00052, -0.10267],[0.18778,0.16425,-0.05727], [0.13549,0.13261,-0.02149], [0.13549,0.08582,-0.00085], [0.18365, 0.19315, 0.04455],[0.17952,0.15875,0.02391], [0.20153,0.08995,-0.00498], [0.21805,0.20003,-0.04626], [0.20291, 0.08995, -0.05314],[0.20016, -0.01324, -0.07103],[0.21667, 0.19590, -0.12744],

[0.15750,0.08858,-0.09992], [0.04330,0.12435,-0.14946], [0.01028, 0.30460, -0.15909],[-0.06540,0.17664,-0.13982], [-0.14245,0.11747,-0.16046], [-0.09154, 0.32111, -0.19899],[-0.13970, 0.15049, -0.17147],[-0.17822, 0.01703, -0.21825],[-0.19886,0.12573,-0.24990], [-0.21950, 0.10646, -0.21963],[-0.28692, -0.01600, -0.26503],[-0.21950,0.29497,-0.27329], [-0.26628, 0.12022, -0.21275],[-0.29656, 0.01565, -0.19073],[-0.19474, 0.17388, -0.17835],[-0.24702,-0.06278,-0.10955], [-0.20024,0.00052,-0.17835], [-0.13007, 0.05693, -0.16322],[-0.13832, 0.00877, -0.12194],[-0.11906, -0.08067, -0.15221], [-0.07641, 0.03629, -0.12606],[-0.07641, -0.03388, -0.02837],[-0.08604, -0.13845, -0.06965],[0.03780, -0.00224, -0.09717],[0.02954,-0.19487,-0.11643], [0.02129,-0.17698,-0.17422], [0.05844, -0.10130, -0.15496],[-0.00623,-0.21688,-0.12882], [0.01853, -0.24991, -0.16322],[0.03229, -0.21138, -0.12469],[-0.04889, -0.21276, -0.08341],[-0.09980, -0.25541, -0.10130],[-0.09704,-0.04902,-0.09579], [-0.16309, -0.13433, -0.07791],[-0.29243,-0.14946,-0.10818], [-0.35572, 0.02253, -0.03388],[-0.42865,-0.07791,-0.01461], [-0.35022,-0.13708,-0.05452], [-0.29380,-0.03251,-0.09442], [-0.37086, -0.14671, -0.12744],[-0.36122, -0.19624, -0.16872],[-0.31719, -0.05452, -0.23339],[-0.27316, -0.20450, -0.17285],[-0.31031, -0.18248, -0.17835],[-0.31719, 0.06794, -0.11919],[-0.39425,-0.02976,-0.06277], [-0.40801,-0.06003,-0.05176], [-0.34747, 0.07894, -0.01186],[-0.35159,0.04592,0.00327], [-0.30481,0.01703,-0.05589], [-0.22913,0.12297,-0.12469], [-0.20299, 0.04179, -0.09167],[-0.16309, -0.14946, -0.10405],[-0.08466, 0.09958, -0.14120],[-0.08328, 0.07206, -0.16459],[-0.16997, -0.08617, -0.23476],[-0.10668, 0.19039, -0.22513],[-0.20299, 0.01565, -0.18248],

[-0.24565,0.08032,-0.21688], [-0.25115, 0.24681, -0.27054],[-0.36948,0.08720,-0.22100], [-0.39012,-0.01737,-0.17422], [-0.42039,0.08995,-0.17697], [-0.42727,0.06381,-0.13019], [-0.50019, -0.11919, -0.12469],[-0.52496, 0.00189, -0.07928],[-0.57037, -0.15084, 0.04180],[-0.58000, -0.21000, 0.05281],[-0.51120, 0.01427, 0.04730],[-0.54560, -0.10130, 0.12848],[-0.50983, -0.11506, 0.14087],[-0.44653,-0.10268,0.18352], [-0.42865, -0.16873, 0.24269],[-0.42177, -0.26642, 0.21654],[-0.35572,-0.09580,0.23443], [-0.31307, -0.24027, 0.36927],[-0.28280, -0.38200, 0.33212],[-0.15483, -0.16322, 0.32662],[-0.13144, -0.30357, 0.31148],[-0.08466, -0.35173, 0.27984],[0.00340, -0.13020, 0.29635],[-0.04751, -0.19762, 0.25232],[-0.06127,-0.29256,0.23306], [-0.08053,-0.07103,0.22618], [-0.10117,-0.13295,0.31561], [-0.14245, -0.29806, 0.33212],[-0.13970, -0.08342, 0.34313],[-0.20574,-0.20175,0.38854], [-0.24152, -0.24303, 0.35001],[-0.20574, -0.06966, 0.32112],[-0.27454,-0.19762,0.38028], [-0.36122, -0.18936, 0.42981],[-0.35022, -0.04214, 0.41743],[-0.32270, -0.01875, 0.40367], [-0.27592,-0.07103,0.35001], [-0.18786,0.10646,0.32662], [-0.14795, 0.05142, 0.33350],[-0.18786, -0.09305, 0.24131],[-0.10668, 0.16150, 0.19040],[-0.13007, -0.05315, 0.20003],[-0.13695, -0.09030, 0.18765], [-0.07228, 0.09683, 0.19178],[-0.12319,-0.00086,0.21654], [-0.11631,0.06381,0.15188], [-0.09016,0.21516,0.10647], [-0.13144, 0.14499, 0.18352],[-0.13282,0.02941,0.27158], [-0.03788,0.19452,0.23443], [0.05018, 0.12435, 0.22618],[0.08045, 0.04592, 0.16701],[0.21117, 0.29221, 0.10234],[0.19190, 0.22342, 0.12160],[0.18365, 0.18627, 0.07069],[0.20566, 0.30597, -0.02837],[0.13687, 0.29909, 0.03354],[0.09421,0.16976,0.10647],

[0.19603, 0.31836, 0.07345], [0.30198, 0.26882, 0.09546],[0.30335, 0.08582, 0.05831],[0.28272,0.21379,0.08033], [0.28684, 0.16012, 0.10509],[0.32262, 0.00052, 0.05694],[0.44232, 0.06656, -0.01461],[0.31161, -0.04489, -0.02837],[0.26345, -0.16873, -0.05727],[0.32812, 0.02391, -0.12882],[0.36527,0.00189,-0.19073], [0.37490,-0.10130,-0.25403], [0.30060,0.10371,-0.28843], [0.19603, 0.02666, -0.21825],[0.19190, -0.04214, -0.27604],[0.25932, 0.18489, -0.32282],[0.21529,0.05142,-0.28567], [0.16851, -0.04076, -0.25815],[0.15338, 0.09133, -0.27191],[0.16438, -0.01737, -0.28843],[0.19466, -0.10130, -0.30769],[0.15613, -0.04351, -0.28843],[0.17539, -0.10681, -0.18110],[0.18090, -0.26779, -0.23476],[0.33087, -0.01324, -0.25540],[0.37215,-0.02563,-0.20037], [0.31711, -0.04764, -0.17285],[0.35977, 0.15324, -0.11506],[0.30060, -0.05177, -0.04901],[0.35014, -0.04351, -0.02287],[0.42581, 0.08032, 0.00052],[0.46984, 0.08445, 0.01703],[0.49461,-0.02700,0.00878], [0.54139, 0.03354, -0.02837],[0.55378, -0.03664, 0.00603],[0.50837, -0.14396, 0.03905],[0.52213,0.04317,0.04455], [0.46984,-0.00636,0.09546], [0.40655, -0.01600, 0.12298],[0.37490, 0.02528, 0.11335],[0.30886, 0.06931, 0.16013],[0.27721,0.07206,0.14912], [0.30198, 0.22755, 0.07620],[0.25932, 0.19590, 0.13124],[0.18640, -0.01324, 0.17527],[0.21667,0.06794,0.15875], [0.21667,-0.00636,0.18215], [0.19328, -0.06966, 0.09271],[0.19741,0.07757,0.04042], [0.09421,0.01565,0.04180], [-0.01174,-0.10681,0.01841], [0.02817, 0.07344, 0.00740],[-0.02962, 0.01427, 0.02254],[-0.05301,-0.14946,0.03905], [-0.03650, 0.05005, 0.03079],[-0.08328, -0.04627, 0.05281],[-0.08466,-0.17010,0.00465], [0.01578, 0.14224, -0.04351],

[-0.00486,-0.02012,-0.02562], [0.00753, -0.02976, -0.05864],[0.04605, 0.10233, -0.07240],[-0.01862,-0.08067,-0.04901], [0.04881, 0.00189, -0.10267],[0.09834, -0.01875, -0.15496],[0.13136, -0.05177, -0.17835],[0.11072, -0.11094, -0.22238],[0.12586, 0.00739, -0.23339],[0.19741, 0.02253, -0.26503],[0.16438, -0.12057, -0.33934],[0.16851, 0.05142, -0.33796],[0.01716, -0.02563, -0.27879],[-0.05577, -0.03801, -0.24440],[-0.04201,0.02391,-0.26779], [-0.12869,-0.07103,-0.28292], [-0.17960,-0.09580,-0.26916], [-0.18923, -0.06553, -0.27191],[-0.09154, -0.08204, -0.37236],[0.01303, -0.22789, -0.47831],[0.02404, -0.09993, -0.43290],[-0.08328, -0.13433, -0.27191],[-0.16859, -0.09167, -0.22513],[-0.09292, 0.15875, -0.34897],[-0.10805,0.19865,-0.38337], [-0.20299,0.15187,-0.29943], [-0.21400, 0.24130, -0.21137],[-0.16859, 0.23167, -0.15358],[-0.09154, 0.05142, -0.23201],[-0.10117, 0.12435, -0.31182],[-0.14245, 0.00189, -0.20449],[-0.19336, -0.05315, -0.25265],[-0.05852,0.16288,-0.33246], [-0.07090, 0.16425, -0.33383],[-0.18648, 0.08582, -0.28567],[-0.23326, 0.23305, -0.20174],[-0.31857,0.19177,-0.14808], [-0.29656, 0.06931, -0.14395],[-0.28555,0.23442,-0.10955], [-0.35710, 0.15187, -0.01186],[-0.36810, -0.05452, 0.01703],[-0.25253, 0.14912, -0.02975],[-0.26078, 0.05693, -0.02975],[-0.30756, 0.03629, -0.08203],[-0.26766,0.23718,-0.05452], [-0.35159,-0.00361,0.01015], [-0.28692,0.10646,-0.02012], [-0.27454, 0.17388, 0.04180],[-0.34196,0.09545,0.11472], [-0.29518,0.13398,0.09959], [-0.24152,0.17251,0.10234], [-0.22638, 0.12297, 0.16288],[-0.26628, 0.06794, 0.18903],[-0.22776,0.14086,0.24957], [-0.22776, 0.08445, 0.28121],[-0.20574, 0.06931, 0.26608],[-0.20024, 0.15187, 0.34175],[-0.27454, 0.05142, 0.44082],

[-0.24014,0.04455,0.49036], [-0.18786, 0.01290, 0.45596],[-0.13419, 0.04042, 0.43669],[-0.13695,-0.06691,0.43257], [-0.11080, -0.00636, 0.37203],[-0.06127,-0.08067,0.31561], [-0.01586, -0.16047, 0.27984],[0.00340, -0.08617, 0.21242],[-0.02687, -0.14533, 0.20003],[-0.04338, -0.18111, 0.18215],[0.02679,-0.09030,0.10647], [0.04743,-0.11506,0.05694], [0.04743, -0.21000, 0.07757],[0.01578, -0.15909, 0.06381],[0.05706, -0.26229, 0.08170],[0.10247, -0.39163, 0.00740],[0.14925, -0.32696, -0.07928],[0.17126, -0.40126, -0.13707],[0.17126, -0.37374, -0.22238],[0.23181, -0.26367, -0.24990],[0.20429, -0.24853, -0.26779],[0.15200, -0.22927, -0.27329],[0.12448, 0.00327, -0.25265],[0.12035,0.07344,-0.22100], [0.11347,-0.06278,-0.25403], [0.12861,0.18076,-0.27467], [0.01441, 0.11059, -0.22100],[-0.07228,-0.05590,-0.20587], [0.02404, 0.19727, -0.17285],[-0.01862, -0.01049, -0.17560],[-0.06265, 0.00189, -0.24715],[-0.06677, 0.11197, -0.23201],[-0.13419, -0.05039, -0.13432], [-0.09704,-0.02288,-0.11506], [-0.04751, 0.15187, -0.11781],[-0.05164, 0.12160, -0.02837],[-0.10392, -0.04214, 0.02804],[-0.00623,0.15737,0.07207], [0.10935, -0.04627, 0.14087],[0.16438, -0.06966, 0.05006],[0.24969, 0.16288, 0.01703],[0.19878, -0.07654, 0.07345],[0.26620, -0.02976, 0.05831],[0.36802, 0.03629, 0.03079],[0.38041, 0.03629, 0.03905],[0.33775,0.04179,0.03217], [0.25244,0.16563,0.05006], [0.23456, 0.10921, 0.06932],[0.24144,0.01015,0.04593], [0.18778,0.07894,0.02942], [0.13136,-0.00912,0.03492], [0.07908, -0.04627, 0.00052],[0.10384, 0.00739, -0.05452],[0.07908,0.05968,-0.10405], [-0.00761, 0.02391, -0.05727],[-0.11768, 0.10509, -0.08479],[-0.13970, 0.11197, -0.05589],[-0.17134,-0.01600,-0.02012], [-0.18648,0.03216,0.03217], [-0.22225, -0.05865, 0.14224], [-0.27592,-0.26229,0.11885], [-0.20162,-0.15634,0.10785], [-0.14933, -0.18524, 0.08308],[-0.17822,-0.22101,0.09409], [-0.16309, -0.05315, 0.14224],[-0.13282,-0.07654,0.15875], [-0.08191,-0.10818,0.10372], [-0.01449, 0.03354, 0.13261],[-0.01036, 0.00052, 0.20141],[-0.00761,-0.10406,0.21654], [0.07908,0.03904,0.18077], [0.12999,-0.12745,0.19178], [0.11210, -0.10406, 0.16426],[0.16301,0.00464,0.14637], [0.17677,-0.08892,0.10647], [0.18915, -0.03526, 0.07620],[0.16301, -0.03113, 0.06794],[0.08733, -0.03388, 0.12986],[0.05293, -0.01875, 0.20554],[0.06532,0.03904,0.20691], [0.13274, -0.01875, 0.18490],[0.11210,0.01840,0.14087], [0.08320,0.07206,0.14775], [0.07770,0.01015,0.12023], [0.06944, 0.07619, 0.10372],[0.07357,0.04592,0.10922], [0.00615, 0.07206, 0.14224],[-0.07641,0.04867,0.21104], [-0.06677, 0.08032, 0.19866],[-0.02550, 0.19177, 0.10647],[-0.01862,0.16563,0.06381], [-0.08191,0.19590,0.10922], [-0.12594,0.10233,0.16151], [-0.12594, 0.03354, 0.21654],[-0.03925,0.10371,0.25094], [-0.03513,0.11472,0.23856], [-0.03925, 0.00464, 0.24819],[0.00340, 0.06931, 0.16563],[0.04605, 0.08995, 0.07482],[0.09421, 0.00602, 0.06381],[0.10247,0.13673,0.00740], [0.14787,0.03767,0.04318], [0.17126, -0.00499, 0.01428],[0.20291,0.12710,0.00878], [0.21392,0.10784,-0.00498], [0.20429, 0.12435, -0.06002],[0.21942,0.15875,-0.10543], [0.18502,0.09133,-0.12056], [0.11347,0.01840,-0.09992], [0.11485, 0.11059, -0.07378],[0.14650,0.09683,-0.02700], [0.14375, -0.06278, -0.02975],[0.15200, 0.15462, -0.02012],[0.12999, 0.04317, 0.04180],[0.05981, -0.05590, 0.01841],[0.14375, 0.12573, -0.03250],

[0.09696,-0.12194,0.00052], [0.07632,-0.07929,-0.01049], [0.10659, -0.03939, 0.01841],[0.09559, -0.14258, 0.04730],[0.14099, -0.11782, 0.02254],[0.17539, 0.00052, 0.03079],[0.16163, 0.00464, 0.03492],[0.13824, 0.02115, 0.02254],[0.13411, 0.05555, 0.03767],[0.10935, -0.10268, 0.09271],[0.12861,-0.03801,0.08858], [0.19328,-0.11782,0.08583], [0.22905, -0.10406, 0.01153],[0.30060, -0.01875, -0.04488],[0.29372, -0.16597, -0.04076],[0.24969, -0.07241, -0.07103],[0.21117, -0.15084, -0.06140],[0.14099, -0.12194, -0.06277],[0.09146, -0.01875, -0.06002],[0.06394, -0.06553, 0.00740],[0.06119, -0.02838, 0.07069],[0.03642, -0.00499, 0.10097],[0.04193, -0.05865, 0.10097],[0.00753,0.03904,0.11885], [-0.03237,0.03354,0.14362], [-0.05577,-0.09718,0.20829], [-0.08879, 0.01427, 0.19453],[-0.06402,0.00602,0.22342], [-0.04338, -0.03664, 0.23718],[-0.02550, 0.12022, 0.21792],[-0.01586, 0.07482, 0.25645],[-0.04889, 0.01015, 0.24544],[-0.00761,0.09545,0.24681], [-0.02137,0.01978,0.21104], [-0.02412, 0.01152, 0.21930],[-0.01449, 0.02253, 0.24681],[-0.02825, -0.04764, 0.32800],[-0.01036, -0.19349, 0.33488],[0.04743, -0.01462, 0.23581],[0.05981, -0.01600, 0.23306],[-0.00623, -0.14946, 0.23306],[0.02404, 0.01840, 0.22893],[-0.01999, -0.13158, 0.25232],[-0.04751, -0.11231, 0.24819],[-0.04889, 0.05005, 0.25094],[-0.08604,-0.04764,0.27433], [-0.06953,-0.13570,0.30323], [-0.01311, -0.09442, 0.24131],[-0.01174,-0.11506,0.24131], [-0.04613,-0.18799,0.15463], [0.00753,0.00189,0.06381], [-0.01174, -0.07103, 0.08583],[-0.04063, -0.12057, 0.09684],[-0.05577, 0.04867, 0.06519],[-0.14933, -0.05727, 0.11610],[-0.17272, -0.05727, 0.12711],[-0.14520, -0.05590, 0.16563],[-0.16722, -0.09718, 0.14912],

[-0.15896, -0.19349, 0.05694],[-0.13007, -0.09167, -0.00223],[-0.11768, -0.13845, 0.01703],[-0.13695,-0.21000,0.02804], [-0.09429, 0.02115, 0.06794],[-0.12044, -0.07379, 0.07345],[-0.07365, -0.04764, 0.03079],[0.02679, 0.12022, 0.02942],[-0.00348, 0.01427, 0.05418],[0.03917, -0.13708, 0.07482],[0.05569,-0.01875,-0.02975], [0.03642,-0.05177,-0.06965], [0.02266, -0.16185, -0.08616],[0.03642, 0.05142, -0.12882],[0.03780, 0.01840, -0.08341],[0.05706, -0.03251, -0.11093],[0.10109,0.24818,-0.16459], [0.09421, 0.21516, -0.13157],[0.06256, 0.24681, -0.13845],[0.05706, 0.30597, -0.13707],[0.04055, 0.30185, -0.14533],[0.02404,0.07344,-0.18936], [0.01578, 0.12022, -0.23889],[0.02404, 0.01703, -0.22100],[-0.00761,-0.18111,-0.27604], [0.06256,0.04867,-0.29531], [0.02541, 0.00327, -0.27054],[-0.05577,0.10784,-0.32007], [-0.04751, 0.35826, -0.31044],[-0.16309, 0.29359, -0.22926],[-0.18098, 0.29359, -0.17009],[-0.14933, 0.39541, -0.16597],[-0.15759, 0.32249, -0.10955],[-0.14795, 0.16288, -0.10955],[-0.07228,0.33762,-0.16597], [-0.03237, 0.20415, -0.11919],[-0.00623,0.01703,-0.11781], [0.13962, 0.17251, -0.13432],[0.18365, 0.12297, -0.12194],[0.14099, 0.06656, -0.08479],[0.12448, 0.12710, -0.06965],[0.06944, 0.10784, -0.01737],[0.07495, -0.02563, -0.00361],[0.11347, 0.10371, -0.01599],[0.13411,0.05555,0.06106], [0.10797,-0.10406,0.07620], [0.15063,0.03767,0.09546], [0.10935, 0.03216, 0.15188],[0.06119,-0.09718,0.19453], [0.02954,0.02803,0.26883], [0.00478,0.00739,0.22755], [0.09284, -0.05865, 0.17527],[0.16989, 0.03079, 0.13399],[0.16438, -0.06691, 0.10509],[0.26345, -0.21551, 0.00327],[0.35839, -0.12194, -0.08341],[0.39004, -0.23477, -0.08066],[0.38453, -0.30494, -0.10130],

[0.38591,-0.10956,-0.11506], [0.33913,-0.19900,-0.08616], [0.20429,-0.23477,-0.06002], [0.10384, -0.08479, -0.01874],[0.02679, -0.11094, 0.06106],[0.00065, -0.09030, 0.06244],[-0.01862, -0.01875, 0.08583],[-0.05026, -0.06003, 0.17939],[-0.10392, -0.27880, 0.15188],[-0.02687, -0.00636, 0.10922],[-0.01586,-0.01737,0.06106], [-0.08466, -0.05865, 0.03767],[-0.04476,0.17251,0.06932], [-0.10805,0.07619,0.12573], [-0.08879, 0.08720, 0.09821],[-0.00761, 0.22204, 0.07757],[-0.01036,0.19315,0.11472], [-0.03650, 0.08032, 0.13949],[0.05431,0.14086,0.05281], [0.13136, 0.08032, -0.00361],[0.16301, -0.06553, -0.08066],[0.21805, 0.07344, -0.11368],[0.22905, -0.10130, -0.09992],[0.28684, -0.07379, -0.15634],[0.36665, 0.03491, -0.22788],[0.28547,0.03216,-0.21412], [0.22355,0.03629,-0.17560], [0.22768,0.14224,-0.23752], [0.20704, 0.10921, -0.22100],[0.18778, 0.00327, -0.25128],[0.19053, 0.15600, -0.26916],[0.16438, 0.14499, -0.22376],[0.11898, 0.07069, -0.30081],[0.15338, 0.22204, -0.33934],[0.01716, 0.13811, -0.31182],[-0.05852, 0.05830, -0.31870],[-0.03100,0.17526,-0.30906], [-0.05301, 0.14224, -0.31044],[-0.04476, 0.00189, -0.30219],[-0.06540, 0.17113, -0.28292],[-0.10805, 0.01015, -0.22788],[-0.09842, -0.11506, -0.28430],[-0.01449, 0.09683, -0.29806],[-0.03650, -0.10818, -0.23064],[-0.07503,-0.21000,-0.19624], [-0.04476,-0.11506,-0.16322], [-0.04613,-0.22514,-0.14946], [0.04605, -0.09030, -0.17422],[0.07082,-0.04076,-0.17285], [0.04468, -0.08067, -0.10267],[0.05706,-0.15497,-0.12606], [0.11210, -0.01324, -0.14395],[0.13136, -0.03388, -0.15358],[0.05569,-0.13708,-0.15221], [0.06256, 0.01290, -0.13019],[0.01166, -0.10543, -0.09442],[0.03917, -0.10268, -0.11506],[0.08183, -0.00774, -0.13845],

[0.01166,-0.03526,-0.12882], [-0.00623, -0.08067, -0.13845],[-0.03788,-0.03664,-0.16734], [-0.04063,0.00189,-0.15496], [-0.16309,-0.18661,-0.10267], [-0.20437, 0.00052, -0.06828],[-0.24977, -0.03801, -0.00773],[-0.26904, -0.00224, 0.01703],[-0.23326, 0.16150, 0.01566],[-0.30481, 0.18902, 0.01153],[-0.37361, 0.12848, 0.05418],[-0.33783,0.17664,0.05143], [-0.28004, 0.20828, 0.09133],[-0.25665, 0.05280, 0.11060],[-0.21262,0.10646,0.05831], [-0.16997,0.06656,0.09959], [-0.18373,-0.02563,0.02116], [-0.10805, 0.08307, -0.01049],[-0.14795, 0.04317, 0.00603],[-0.16722,-0.02425,-0.02837], [-0.12869,0.06794,0.00603], [-0.21125, -0.00086, 0.04042], [-0.22501, -0.09855, 0.08170],[-0.20712, 0.07482, 0.04730],[-0.23326,0.05418,0.05694], [-0.21262,-0.02838,0.00740], [-0.17272, 0.20828, 0.00190],[-0.25665, 0.08445, 0.05143],[-0.29243, 0.00877, 0.03217],[-0.22638, 0.20691, 0.00740],[-0.32407, 0.03491, 0.03492],[-0.33508, 0.06794, 0.04180],[-0.32958,0.12435,0.06932], [-0.35985, 0.10096, 0.07207],[-0.30068, 0.10371, -0.01186],[-0.29931, 0.14912, -0.04213],[-0.31857, 0.09821, 0.00878],[-0.40388, -0.07654, 0.03767],[-0.41626, 0.00464, 0.11748],[-0.43415, -0.06415, 0.16151],[-0.39150, -0.09855, 0.15050],[-0.28968, -0.05590, 0.15050],[-0.25665,-0.17010,0.15600], [-0.16309, -0.21964, 0.15188],[-0.12181, -0.15497, 0.12848],[-0.11356,-0.11644,0.11335], [-0.16997,-0.22376,0.09684], [-0.18510, -0.18111, 0.10922],[-0.16309,-0.28430,0.08721], [-0.11080,-0.31320,-0.01461], [-0.05714,-0.14533,-0.07653], [-0.07365, -0.21688, -0.08479],[-0.08053, -0.28430, -0.06277],[-0.02825,-0.24027,-0.10818], [-0.01724, -0.22239, -0.12194],[0.01716, -0.27055, -0.18110],[-0.01586, -0.15359, -0.18385],[0.00478, -0.16047, -0.15909],

[-0.05026, -0.26642, -0.17973],[-0.01999, -0.08892, -0.19486],[-0.09429, -0.07929, -0.17697],[-0.19336,-0.17973,-0.22376], [-0.15483,-0.01600,-0.17422], [-0.16859, 0.00877, -0.19486],[-0.17960, -0.10681, -0.17560],[-0.18098,0.00464,-0.18385], [-0.23739, 0.07344, -0.15496],[-0.25803, -0.13570, -0.11231],[-0.21537, 0.04042, -0.09029],[-0.20987,-0.06003,-0.03663], [-0.23601,-0.15772,-0.07378], [-0.15346, 0.12435, -0.11231],[-0.15071, -0.02838, -0.05589],[-0.10805, 0.04730, -0.05314],[-0.04889,0.20415,-0.04213], [-0.09154, 0.03904, -0.01324],[-0.08466, 0.02253, 0.02391],[-0.10117,0.12710,0.05556], [-0.05989, 0.10096, 0.10509],[-0.01724, -0.02150, 0.05143],[0.03092, 0.14361, -0.02562],[0.00615, -0.00636, 0.05006],[-0.01036,-0.06415,0.01153], [0.05844, 0.13811, -0.03525],[-0.00210,-0.02976,0.00465], [-0.05989, -0.07654, 0.03767],[-0.07778,0.02941,0.01153], [-0.10255, 0.04455, 0.00465],[-0.10117, -0.00912, -0.06277],[-0.10255, 0.10509, -0.07928],[-0.10117,0.01840,-0.10405], [-0.15759, -0.12194, -0.12744],[-0.11906, -0.02563, -0.16597], [-0.03650, -0.00912, -0.21963],[-0.00623, 0.00464, -0.23339],[-0.02962, 0.03216, -0.27879],[-0.08053, 0.04317, -0.26641],[-0.06540, 0.02115, -0.19073],[-0.01724, 0.08307, -0.20862],[0.03642, 0.04455, -0.17697],[-0.04889, -0.12194, -0.13570],[-0.11906, -0.11919, -0.12744],[-0.12456, -0.17973, -0.05039], [-0.09567,-0.21964,-0.12056], [-0.00898,0.00052,-0.12882], [-0.05852, 0.01290, -0.04626],[-0.17685,-0.11231,0.05831], [-0.14933,0.03767,0.10922], [-0.11631,0.01978,0.17664], [-0.10530, -0.09442, 0.20003],[-0.12181, 0.07206, 0.22618],[-0.12594,0.06381,0.28809], [-0.10255, -0.07791, 0.30185],[-0.00073, 0.11885, 0.23443],[0.06807, 0.14361, 0.15875],[0.07632,0.17664,0.15325],

[0.09559, 0.25231, 0.15325], [0.13962, 0.18902, 0.17389],[0.23181,0.19727,0.16288], [0.29372,0.12985,0.11472], [0.27033,0.06381,0.13812], [0.20566,0.03904,0.17664], [0.19190, -0.02150, 0.20003],[0.22355, -0.07379, 0.18627],[0.23456, -0.07103, 0.17527],[0.20429, 0.02115, 0.10647],[0.15200, -0.04076, 0.10372],[0.14099,0.04455,0.11472], [0.15063, 0.00464, 0.12573],[0.13962,0.01290,0.07757], [0.09834, -0.03801, 0.07620],[0.05293,-0.05039,0.12160], [0.06394,0.04179,0.12711], [0.10522, -0.04214, 0.11335],[0.12035, 0.08858, 0.10922],[0.05844, 0.12022, 0.09821],[0.00202, 0.14499, 0.11060],[0.01028, 0.31285, 0.14775], [0.01028, 0.34450, 0.11610],[0.01578, 0.23030, 0.22893], [-0.00486,0.25369,0.27296], [0.05569,0.23993,0.24544], [0.18365, 0.12022, 0.21654],[0.32675, 0.20966, 0.14087],[0.40655, 0.19452, 0.08445],[0.36114, 0.07894, 0.08721],[0.35014, 0.16563, 0.10785],[0.35564, 0.11747, 0.15050],[0.33638,0.03767,0.16151], [0.37353, 0.07069, 0.19040],[0.35564, -0.05590, 0.30323],[0.35151, -0.18386, 0.34863],[0.40105, -0.06553, 0.29085],[0.38866, -0.03113, 0.31424],[0.29372, -0.15221, 0.33625],[0.18090,0.03354,0.39266], [0.10109, -0.13708, 0.48898],[0.07632, -0.22376, 0.43807],[0.15338,0.01427,0.38716], [0.16714, -0.18524, 0.45183],[0.20153, -0.20175, 0.40505],[0.30473,-0.07103,0.26195], [0.37215,0.00327,0.14637], [0.33500, -0.24991, 0.18490],[0.29235,-0.44804,0.18765], [0.32537,-0.26229,0.05556], [0.47947,-0.01187,-0.10130], [0.57854, -0.02288, -0.00636],[0.45196, -0.32145, 0.10234],[0.33225,-0.13845,0.04042], [0.31436,0.06381,-0.04626], [0.33913, 0.16288, -0.04764],[0.37353, 0.26057, -0.02837],[0.36252,0.07757,0.07482],

[0.30473,-0.04076,0.03492], [0.33225, -0.00361, -0.13707],[0.33638, 0.36376, -0.31319],[0.25795,0.33900,-0.30494], [0.11210,0.01978,-0.22100], [0.01716, -0.06691, -0.13294],[-0.03237, -0.13983, -0.17285],[0.03917, -0.02563, -0.25815],[0.13962, 0.20003, -0.30219],[0.05018, 0.13673, -0.24027],[-0.06402,-0.17010,-0.12469], [-0.11356,-0.15772,-0.13707], [0.00202, -0.03388, -0.13157],[0.16714, -0.04764, -0.19073],[0.28547, 0.13123, -0.22788],[0.23456, 0.14361, -0.24027],[0.06944, -0.02563, -0.25540],[0.07357, 0.10233, -0.20725],[0.07770, 0.12435, -0.15083],[0.07770, 0.04042, -0.12194],[0.14512, 0.01427, -0.15221],[0.22080, 0.09270, -0.18385],[0.30473, 0.05830, -0.28843],[0.36802, 0.22617, -0.29393],[0.33087,0.01978,-0.21550], [0.14375,-0.07929,-0.20174], [0.15063,0.09821,-0.17009], [0.10247,-0.24165,-0.08341], [0.15613, -0.20037, -0.13294],[0.27033, 0.03491, -0.16597],[0.21942, -0.21138, -0.09992],[0.18365, -0.28155, -0.16597],[0.16714,0.08170,-0.32970], [0.13824, 0.25231, -0.31182],[0.02129, 0.17251, -0.22788],[-0.02825, 0.31836, -0.12469],[-0.09842, -0.05452, 0.04180],[-0.13557,-0.28981,0.02666], [0.04743, 0.11885, -0.10267],[0.10935, 0.13949, -0.17285],[0.05981, 0.06243, -0.19761],[-0.04338, 0.03491, -0.13845],[-0.19749,-0.04489,-0.06552], [-0.24427,-0.29118,0.00603], [-0.19061, -0.19212, 0.03767],[-0.12456, -0.14121, 0.01841], [-0.04338,-0.15359,-0.10543], [0.01441, 0.06931, -0.13845],[-0.04613,0.05830,-0.15221], [-0.12181,-0.00499,-0.12744], [-0.13144,0.19452,-0.04901], [-0.26078, 0.12985, 0.09133],[-0.27316, -0.01600, 0.19866],[-0.19336, 0.01840, 0.19591],[-0.08053, 0.03904, 0.18352],[0.00065, 0.00052, 0.08858],[-0.03925, 0.12985, 0.01703],[-0.16309,0.07206,0.07482],

[-0.27316,0.05005,0.10647], [-0.27041, 0.14086, 0.18903],[-0.26904, 0.01015, 0.33488],[-0.31031,0.04592,0.36102], [-0.27041,0.22755,0.30598], [-0.27592, 0.21929, 0.31836],[-0.26766, 0.12573, 0.30736],[-0.29243,0.30735,0.30185], [-0.32270, 0.25506, 0.42018],[-0.39287, -0.02700, 0.58254],[-0.32958, 0.11334, 0.60594],[-0.26216,-0.06278,0.60869], [-0.23464, -0.11919, 0.58254],[-0.17822, -0.02150, 0.49311],[-0.14383,0.01703,0.35414], [-0.09567,0.08582,0.29635], [-0.10392,0.15324,0.27296], [-0.12869, 0.10233, 0.33350],[-0.16309, -0.02976, 0.39404],[-0.08879, 0.10371, 0.40230],[-0.03788, -0.01600, 0.44495],[-0.02962, -0.11369, 0.43807],[0.04193, 0.03491, 0.32800],[0.07908,-0.11094,0.21517], [0.12999,-0.06278,0.08033], [0.13962,-0.04351,0.02804], [0.09421,-0.16597,0.04593], [0.10797,-0.27055,-0.01737], [0.16438, -0.18661, -0.12194],[0.18090, -0.17148, -0.13707],[0.12586, -0.20312, -0.19211],[0.05844, -0.01875, -0.22376],[-0.04476,-0.12607,-0.16597], [-0.16584, -0.31182, -0.14533],[-0.14795, -0.13983, -0.05039],[-0.18510, -0.16322, -0.04488], [-0.14383,-0.18524,-0.12744], [-0.06265, -0.01600, -0.21275],[-0.06677,-0.10956,-0.20037], [-0.03788, -0.25541, -0.20862],[-0.02412, 0.01427, -0.30906],[-0.03788, 0.06243, -0.33383],[-0.09980, -0.12607, -0.29118],[-0.10805, -0.00912, -0.25540],[-0.09842, -0.08755, -0.17009],[-0.06953,-0.09993,-0.21825], [0.04193,0.15737,-0.23752], [0.07770, 0.24406, -0.17009],[0.07357,0.09408,-0.15221], [0.06807,0.17801,-0.15771], [0.06807,0.16425,-0.11506], [0.06119, 0.03491, -0.06552],[0.17126, 0.15600, -0.03250],[0.16301,-0.06278,0.07207], [0.12448, -0.24440, 0.08445],[0.20841, -0.05039, 0.02391],[0.28822,-0.10681,-0.06690], [0.40105, 0.01015, -0.18936],

[0.50149,0.16700,-0.27054], [0.39417,0.16150,-0.19624], [0.23869,0.08445,-0.10543], [0.20979,0.27845,-0.16184], [0.24969, 0.20966, -0.13570],[0.24144, -0.00912, -0.12469],[0.24419, 0.10784, -0.15358],[0.15750, -0.06003, -0.19761],[0.06669, -0.08067, -0.31182],[0.06394, 0.04592, -0.41364],[-0.06815, 0.01978, -0.38199],[-0.15483,-0.09167,-0.29255], [-0.24152,-0.00912,-0.22788], [-0.35159, 0.08582, -0.12194],[-0.44653, -0.02425, -0.02837],[-0.51946,0.04317,0.01566], [-0.51395,0.11747,0.04455], [-0.45616, 0.05830, -0.06277],[-0.26766, 0.11747, -0.04488],[-0.29518, 0.01978, -0.01049],[-0.30344, -0.18799, 0.08308],[-0.20299, -0.17285, 0.17802],[-0.19198, -0.24853, 0.20278],[-0.12319, -0.40539, 0.21379],[-0.03100,-0.28706,0.23030], [-0.00486,-0.34897,0.20141], [0.06944, -0.44529, 0.10234],[0.12311, -0.36686, 0.05006],[0.09559, -0.51959, 0.13536],[0.05569, -0.47418, 0.16288],[0.09559, -0.32283, 0.17527],[0.11760, -0.40676, 0.22067],[0.13411,-0.30907,0.16426], [0.09834, -0.11231, 0.11335],[0.02954, -0.06415, 0.12573],[-0.04201, -0.20863, 0.07757], [-0.02962, -0.13708, 0.07345],[-0.01449, -0.19349, 0.08583],[-0.04201, -0.45079, 0.08170],[0.01303, -0.22927, 0.05143],[0.00753, -0.17148, -0.05039],[-0.07778, -0.03251, -0.13019],[-0.15483,0.24130,-0.19211], [-0.35710, 0.35276, -0.09717],[-0.49882,0.35276,0.03767], [-0.55798,0.38303,0.16288], [-0.58000,0.28671,0.33763], [-0.57312, 0.07344, 0.44495],[-0.49469,0.25506,0.39817], [-0.43277,0.13398,0.32524], [-0.41351,0.00464,0.25369], [-0.33371, -0.00912, 0.20554],[-0.35159, -0.07929, 0.23581],[-0.32820, 0.00189, 0.25232],[-0.26353, 0.11334, 0.28397],[-0.20574, 0.16700, 0.36239],[-0.18235, 0.11197, 0.39817],[-0.10943, 0.17113, 0.39266],

[-0.03237,0.26745,0.37753], [0.05431, 0.25369, 0.22067],[0.23318,0.29909,0.14224], [0.28134,0.16976,0.10097], [0.22355, -0.07379, 0.06932],[0.27859, -0.02288, 0.08858],[0.22080, 0.05418, 0.04455],[0.25657, -0.00086, -0.01737],[0.24694, 0.22479, -0.11643],[0.08596, 0.18214, -0.05039],[-0.04338, -0.01187, -0.03663],[-0.02687,0.18627,-0.06140], [-0.03788, 0.10096, -0.04764],[-0.07778, 0.00602, -0.09442],[-0.08328, 0.21103, -0.11368],[-0.19061, 0.07482, -0.13845],[-0.18923,0.13536,-0.16322], [-0.19886, 0.18627, -0.13707],[-0.32270, 0.08582, -0.06552],[-0.34747, 0.00189, -0.02975],[-0.31031,0.00739,-0.04626], [-0.22501,-0.01324,-0.01461], [-0.20850, -0.17148, -0.05452],[-0.08604, -0.01187, -0.11506],[-0.03513,-0.12194,-0.14258], [0.00615,-0.17973,-0.20037], [0.13411,-0.02150,-0.25403], [0.14099,-0.14396,-0.22926], [0.13136, -0.17010, -0.17147],[0.13411, -0.13570, -0.14670],[0.19603, -0.14533, -0.13157],[0.26758, -0.31320, -0.18523],[0.35564, -0.20037, -0.21688],[0.37903, -0.12332, -0.27329],[0.34463, -0.19212, -0.32695],[0.30473, -0.11094, -0.35309],[0.21392,-0.20450,-0.32420], [0.13687, -0.20450, -0.27054],[0.11072, -0.02700, -0.23614],[0.07082, 0.07894, -0.18110],[0.09146, 0.01840, -0.17285],[0.10935, 0.15737, -0.24852],[0.15475, 0.14774, -0.27054],[0.11760, -0.00224, -0.32420],[0.11623,0.09545,-0.32145], [0.08320,0.06381,-0.27879], [0.00890,-0.02563,-0.35034], [0.07495, 0.15324, -0.35997],[0.04330, 0.23442, -0.35034],[-0.00073,0.12710,-0.34346], [-0.00073,0.23030,-0.33934], [-0.00898, 0.24406, -0.29255],[-0.01174, 0.09270, -0.28567],[0.07082, 0.28809, -0.34484],[0.08183,0.19452,-0.34346], [0.03780, 0.07894, -0.41914],[0.09146, 0.39541, -0.52646],[0.00065, 0.24681, -0.52234],

[-0.04751,0.17526,-0.51546], [-0.04751, 0.23030, -0.45491],[-0.09154,0.07619,-0.29806], [-0.08604,0.00739,-0.22238], [-0.04063, 0.18352, -0.20449],[-0.03237, 0.12848, -0.14395],[-0.05301, -0.06278, -0.17697],[0.03229, 0.20553, -0.25678],[0.07082, 0.10509, -0.20725],[0.06669, -0.04076, -0.20312],[0.09834,0.12297,-0.14670], [0.00478,-0.11644,-0.03663], [0.03780, -0.16047, 0.03079],[0.07220, -0.04351, 0.03079],[0.07220, -0.09305, 0.01566],[0.03780, -0.13708, 0.01566],[-0.01724,-0.08342,0.05969], [-0.04751, -0.18661, 0.12711],[-0.08879, -0.32971, 0.13674],[-0.08053, -0.26917, 0.17527],[-0.11906, -0.29944, 0.21517],[-0.17547,-0.29394,0.26057], [-0.20162, -0.18386, 0.28672],[-0.21950, -0.13020, 0.30048],[-0.24977,-0.09442,0.31836], [-0.24702,0.06794,0.28672], [-0.22776,0.07757,0.39679], [-0.21262,-0.11094,0.45183], [-0.18235,-0.08755,0.42569], [-0.11631,-0.11506,0.48623], [-0.16309, -0.24853, 0.45045],[-0.08604, -0.15359, 0.43532],[-0.08466,-0.21688,0.40230], [-0.12044, -0.35310, 0.30323],[-0.08466, -0.09030, 0.27846],[-0.10943, -0.02425, 0.28947],[-0.13007,-0.13983,0.29497], [-0.04613,0.14774,0.24957], [-0.06677,0.09683,0.33212], [-0.12319,-0.08617,0.33350], [-0.06540, 0.23580, 0.24544],[-0.10255, 0.12848, 0.23581],[-0.15346,0.01427,0.20966], [-0.13695, 0.14361, 0.19453],[-0.24014, -0.05590, 0.22755],[-0.22088, -0.06140, 0.25094], [-0.15208,0.03904,0.19315], [-0.13832, 0.02803, 0.21517],[-0.14383,-0.09580,0.16151], [-0.10943,0.10371,0.08308], [-0.11080,0.02666,0.06106], [-0.14658, -0.06003, 0.00878],[-0.07090, 0.21654, -0.00361],[-0.15346,-0.01875,0.06794], [-0.16309, 0.00052, 0.05556],[-0.10805, 0.12297, 0.04593],[-0.09567, 0.10921, 0.01978],[-0.03650, 0.16288, -0.05314],

[-0.00623,0.13811,-0.07791], [-0.00898, 0.09270, -0.03663],[0.02541,-0.02700,-0.06277], [0.13411, 0.14086, -0.06140],[0.20016, 0.12160, -0.04488],[0.21254, 0.04455, -0.04488],[0.23043, 0.10509, -0.01186],[0.20841, 0.09270, -0.02425],[0.25107, -0.00499, -0.01461],[0.31299, 0.12160, -0.04213],[0.33775,0.07757,-0.01599], [0.34463,-0.04764,-0.01324], [0.36802, 0.04317, -0.04901],[0.39967, -0.01875, -0.01324],[0.37353, -0.08617, -0.06140],[0.38316, -0.02838, -0.03525],[0.34463, -0.12882, -0.00498],[0.30198, -0.22101, -0.06140],[0.35839, -0.13295, -0.07103],[0.34876, -0.13570, -0.06965],[0.30060, -0.18111, -0.09579],[0.31161, -0.00086, -0.14258],[0.27996, -0.00224, -0.07928],[0.26208, -0.13570, -0.09579],[0.35977,0.08858,-0.11643], [0.32537, -0.13983, -0.09304],[0.29923, -0.25266, -0.19486],[0.39692, 0.04455, -0.25953],[0.33775, -0.19487, -0.25540],[0.34050, -0.02976, -0.30906],[0.40105, 0.18076, -0.34484],[0.33775, 0.08170, -0.31182],[0.31023,0.05968,-0.29531], [0.30198, 0.20415, -0.29255],[0.24144, 0.17801, -0.24302],[0.17539, 0.10646, -0.24990],[0.16851,0.22342,-0.26641], [0.15200, 0.09958, -0.25540],[0.15888, 0.16288, -0.28980],[0.23456, 0.18489, -0.26228],[0.21254, 0.12160, -0.26641],[0.23593, 0.15324, -0.27879],[0.22768, 0.09683, -0.26091],[0.20841, 0.21791, -0.27742],[0.19603,0.11197,-0.27467], [0.17402,0.15324,-0.23614], [0.12311,0.18214,-0.22513], [0.07357, 0.10646, -0.20587],[0.05431, 0.12985, -0.17973],[0.04743,0.14361,-0.22513], [0.05706,0.06243,-0.23752], [0.04605, 0.06931, -0.22513],[0.01578, 0.06656, -0.24715],[0.06532,-0.03526,-0.25815], [0.08871,0.05280,-0.33796], [0.11623, 0.00602, -0.31870],[0.03642, -0.07654, -0.32558],[0.01991, 0.00189, -0.30769],

[-0.04476,-0.09442,-0.25678], [-0.14107, -0.18661, -0.23339],[-0.16171, -0.02150, -0.21550],[-0.22225,-0.02288,-0.15771], [-0.26078,-0.08755,-0.15083], [-0.26766,0.07757,-0.17697], [-0.32407, 0.11059, -0.10267],[-0.44241,-0.09030,-0.03938], [-0.39012, 0.13811, -0.05314],[-0.34609, 0.05555, 0.01703],[-0.43277,-0.21551,0.03217], [-0.34334,-0.01737,0.07345], [-0.36673,-0.25541,0.11885], [-0.28417, -0.31458, 0.05418],[-0.20712,-0.18386,0.03079], [-0.32545, -0.29944, 0.11472],[-0.37911,-0.33246,0.12436], [-0.31444, -0.22239, 0.05969],[-0.22363, -0.16735, 0.09546],[-0.24840, -0.29806, 0.12848],[-0.24152,-0.06278,0.20691], [-0.19611, -0.07379, 0.20554],[-0.16997, -0.13295, 0.06381],[-0.10117,0.03354,0.00327], [-0.18786, -0.07791, 0.00878], [-0.22776,-0.09580,0.00878], [-0.21125, -0.08479, -0.03663], [-0.21950,-0.07241,-0.08616], [-0.29243,-0.10406,-0.09029], [-0.36260, 0.02253, -0.05176],[-0.43690, 0.01978, 0.00465],[-0.47405, -0.05590, -0.05452],[-0.47543,0.08307,-0.07103], [-0.58825,0.03079,-0.03525], [-0.66256, 0.02115, -0.04626],[-0.58688,0.14912,-0.04901], [-0.60752,0.15462,-0.06965], [-0.63504,0.06656,0.00327], [-0.70108,0.16012,0.05556], [-0.70383, 0.17113, 0.13949],[-0.64192, 0.06656, 0.19453],[-0.57174, 0.15462, 0.13399],[-0.57312, 0.11059, 0.22893],[-0.57174, 0.04179, 0.26883],[-0.47543,0.16700,0.23856], [-0.37636,0.16288,0.22205], [-0.31857,0.15462,0.23856], [-0.33233, 0.24543, 0.23718],[-0.33371,0.23442,0.28809], [-0.28280,0.12573,0.32112], [-0.24565,0.20415,0.28947], [-0.20162, 0.16563, 0.30460],[-0.19611, 0.07894, 0.32937],[-0.18786,0.15737,0.30185], [-0.11631, 0.02941, 0.29772],[-0.09429, 0.05005, 0.27846],[-0.05714, 0.10921, 0.19591],[-0.05989, 0.00189, 0.12573],

[-0.05164,-0.09030,0.12298], [-0.04201,-0.12882,0.05969], [-0.05989, -0.19487, 0.03767],[-0.06127,-0.25679,0.02942], [-0.07503, -0.20312, 0.00190],[-0.07503, -0.28018, -0.01874],[-0.08328, -0.29944, 0.02391],[-0.08741,-0.22376,0.08583], [-0.08053, -0.31733, 0.04593],[-0.02687, -0.21826, 0.02391],[0.01578,-0.15772,-0.04076], [0.00478, -0.17836, -0.09029],[-0.00898, -0.18524, -0.05039],[-0.02687, -0.15359, -0.03938],[0.00753, -0.15909, 0.03630],[0.02404, -0.25403, 0.08445],[0.06944,-0.16873,0.12160], [0.06256, -0.18524, 0.17664],[0.11210, -0.23890, 0.10647],[0.14512, -0.17561, 0.12986],[0.16438, -0.20175, 0.16563],[0.17126, -0.31182, 0.20003],[0.21529, -0.16047, 0.18352],[0.24556,-0.12332,0.18077], [0.27996,-0.22927,0.18627], [0.30886,-0.04214,0.15325], [0.34326,-0.00636,0.13949], [0.35839, -0.10956, 0.09133],[0.35426, 0.08445, 0.00327],[0.33225,0.01840,0.06794], [0.29097, -0.10268, 0.11060],[0.33913, 0.07894, 0.02804],[0.36802,0.10371,0.00465], [0.33775, -0.02288, -0.02975],[0.30886, 0.09545, -0.06965],[0.30886, 0.19039, -0.06277],[0.29235,0.02803,-0.07378], [0.30748, 0.18902, -0.10267],[0.27308, 0.12022, -0.05314],[0.16989, -0.05315, -0.02975],[0.16714, 0.14912, -0.05176],[0.19053, 0.02666, -0.06140],[0.19053, 0.06518, -0.09442],[0.23181, 0.21379, -0.12744],[0.20566,0.14086,-0.13019], [0.20153,0.04730,-0.14533], [0.26345,0.16838,-0.19349], [0.25520, 0.10509, -0.17835],[0.20153,-0.02012,-0.14946], [0.26208,0.16012,-0.18385], [0.31023,0.01840,-0.19073], [0.31711, 0.00189, -0.21275],[0.34326, 0.13949, -0.27191],[0.29235, 0.16425, -0.30494],[0.24006,0.18076,-0.32558], [0.20429, 0.14774, -0.30356],[0.13274, 0.11885, -0.26503],[0.08183, 0.08858, -0.25953],

[0.11760,0.14086,-0.27742], [0.13824,0.16150,-0.21688], [0.13274,0.00877,-0.17835], [0.19878,0.04455,-0.16459], [0.17677, 0.01015, -0.20587],[0.14925, -0.13020, -0.25815],[0.20291, -0.11644, -0.19073],[0.17952, -0.10681, -0.14670],[0.19190, -0.29394, -0.13432],[0.19603,-0.24027,-0.13157], [0.19190,-0.19900,-0.08754], [0.20016,-0.27467,-0.08203], [0.22768, -0.09580, -0.11093],[0.20429, -0.18248, -0.08616],[0.17264, -0.23477, -0.07791],[0.16714, -0.00499, -0.05727],[0.17264,0.00602,0.02116], [0.21805, 0.06243, 0.05281],[0.20429,0.17388,0.03767], [0.14099, 0.26332, 0.10097],[0.04468,0.11197,0.17527], [0.03642,0.24681,0.17251], [0.06944,0.27708,0.21654], [0.01716,-0.03801,0.30048], [0.00202,0.07482,0.31974], [0.00340,0.06794,0.29222], [0.01853, 0.00327, 0.31286],[0.05156, -0.10268, 0.32387],[-0.01036,-0.12607,0.32662], [-0.02137, 0.10096, 0.24957],[0.01166, 0.21516, 0.28672],[-0.01724, 0.17526, 0.40092],[-0.11080,0.06518,0.50136], [-0.13970, 0.19590, 0.50962],[-0.15208, 0.16563, 0.55778],[-0.09980, 0.23855, 0.51925],[0.04743, 0.27295, 0.50549],[0.03505,-0.05452,0.58942], [-0.02412, -0.01600, 0.48898],[0.00615, 0.25231, 0.33488],[0.00202,0.31973,0.28534], [-0.02825, 0.17251, 0.33625],[-0.06953,0.10371,0.37891], [-0.13832, -0.03388, 0.52888],[-0.10943,-0.06140,0.44357], [0.06394,0.25231,0.28397], [0.12723, 0.21929, 0.23443], [0.06807, 0.00739, 0.23856],[-0.01724,-0.06140,0.28947], [-0.09154,-0.05315,0.27433], [0.00753,-0.00224,0.16151], [0.12586, 0.05830, 0.09684],[0.10109, 0.09270, 0.09409],[0.05706,-0.04764,0.05006], [0.13411,0.14224,-0.10955], [0.24419, 0.20966, -0.20725],[0.26896, 0.05968, -0.23614],[0.21529, 0.10784, -0.17697],

[0.06669,-0.13983,-0.12882], [0.05706, -0.13433, -0.19211],[0.10522, -0.09442, -0.27742],[0.07495,-0.24991,-0.23201], [-0.02274,-0.15634,-0.26503], [-0.14933,-0.13845,-0.26091], [-0.16171, -0.14671, -0.21550],[-0.17960, -0.30219, -0.23614],[-0.04476, -0.07654, -0.24027],[0.00890, -0.14121, -0.24164],[-0.00073, -0.31320, -0.29393],[0.07908,-0.07516,-0.32833], [0.11485, -0.08479, -0.35722],[0.14375, -0.07929, -0.34622],[0.09559, 0.17801, -0.38474],[-0.00348, 0.21103, -0.23339],[-0.08191,-0.09030,-0.04901], [0.01028, 0.05142, -0.02700],[0.14787, 0.18902, -0.10267],[0.19053, -0.00636, -0.12744],[0.20429, 0.04592, -0.15221],[0.16301, -0.04764, -0.17973],[0.15750, -0.13433, -0.20862],[0.17952, -0.04627, -0.26091],[0.12999,-0.02012,-0.19761], [0.06119,-0.13158,-0.08341], [0.08596,-0.10543,-0.02012], [0.15613, -0.01462, 0.00327],[0.14512, -0.06140, -0.06140],[0.14237,0.17251,-0.09304], [0.06532, 0.22067, 0.00603],[-0.05301, 0.00877, 0.00740],[-0.00623,0.04867,0.01566], [-0.01724, 0.01565, 0.04042],[-0.00898, -0.09167, 0.05006],[0.05706, 0.12160, 0.02116],[0.05431,0.19452,0.02116], [0.01028, 0.07619, -0.01874],[-0.00486, 0.34175, -0.08066],[-0.04889, 0.24543, 0.03079],[-0.09704, -0.02976, 0.09821],[0.00065, 0.22755, 0.04730],[-0.01036, -0.00774, 0.08033],[-0.02825, -0.16047, 0.08170],[0.00753, -0.04214, 0.02254],[-0.06402,-0.17561,0.02116], [-0.05301,-0.27742,0.03492], [-0.09842, -0.22789, 0.09271],[-0.14658,-0.15359,0.20278], [-0.19336,-0.34209,0.20966], [-0.12319,-0.10681,0.25094], [-0.05301, -0.09167, 0.25094],[-0.05714, -0.14533, 0.20416],[0.01028,-0.00224,0.17114], [-0.05989, -0.13433, 0.16701],[-0.07090, -0.13295, 0.15325],[-0.06402,-0.13845,0.19866], [-0.06815, -0.22789, 0.27296],

[-0.05301,-0.23064,0.24544], [-0.01174, -0.14946, 0.20554],[0.04605, -0.18111, 0.20003],[0.06669, -0.21826, 0.12848],[0.10247, -0.05315, 0.10647],[0.02266, -0.09718, 0.14637],[-0.08604, -0.20037, 0.20003],[-0.11356,-0.18386,0.23306], [-0.10117, -0.17148, 0.30048],[-0.09292, -0.26642, 0.27433],[-0.05852, 0.03767, 0.10509],[-0.03375,0.11747,0.08170], [-0.08741,-0.05177,0.09546], [-0.07228,0.18352,0.00465], [-0.09292, 0.26332, 0.05418],[-0.20162,0.15875,0.05143], [-0.20712,0.35276,0.04730], [-0.16309, 0.32799, 0.05418],[-0.18648,0.06931,0.06519], [-0.14933,0.17939,0.01015], [-0.13144, 0.20140, 0.06381],[-0.13419, -0.01324, 0.10234],[-0.09292, 0.13398, 0.04042],[-0.10392,0.12022,0.10234], [-0.21675,-0.10681,0.15050], [-0.15896,0.13261,0.13399], [-0.17134,0.05693,0.16288], [-0.18373, -0.08892, 0.17389],[-0.18235, 0.07344, 0.20141],[-0.22501, -0.07929, 0.23443],[-0.14520, -0.02976, 0.24544],[-0.04889, 0.13261, 0.18903],[-0.04201,0.13811,0.24269], [-0.07228, 0.02391, 0.19591],[-0.03513,0.18076,0.13812], [0.02679, 0.17251, 0.13674],[0.04881, 0.05968, 0.11748],[0.08320,0.33074,0.07482], [0.04468, 0.15324, 0.17389],[0.01441,0.04179,0.19040], [0.06394,0.10646,0.14087], [0.07220, 0.07757, 0.11885],[0.09834, 0.00464, 0.04868],[0.11760, -0.00361, 0.00603],[0.14099,0.00189,-0.04213], [0.11623,-0.15497,-0.07791], [0.11485,0.00602,-0.07653], [0.08458, 0.09545, -0.10267],[0.09146, 0.07069, -0.09717],[0.10935,0.08582,-0.05314], [0.06394,0.06106,-0.09717], [0.02817, -0.03526, -0.08203],[0.05293, -0.13020, -0.11643],[0.11760, -0.08204, -0.15083],[0.15750,-0.13433,-0.18936], [0.15338, -0.06003, -0.25678],[0.11072, -0.07103, -0.21000],[0.00340, -0.11782, -0.16597],

[0.03780,-0.01875,-0.14670], [0.02954, -0.06966, -0.06415],[0.00890, -0.15221, -0.09167],[0.08596,-0.07241,-0.12606], [0.13962, -0.06278, -0.15221],[0.20841, -0.09993, -0.24577],[0.25244, 0.08307, -0.30769],[0.19603, 0.08720, -0.22513],[0.09559, -0.13845, -0.14533],[0.18090, 0.12573, -0.17285],[0.18365,-0.04214,-0.13019], [0.14650,-0.20863,-0.18110], [0.24144, 0.11885, -0.22238],[0.20153, -0.04902, -0.19761],[0.20153, -0.04627, -0.22513],[0.22630, 0.14361, -0.27329],[0.13411, 0.04179, -0.22926],[0.14375, -0.02012, -0.20037],[0.17952, 0.02391, -0.22788],[0.16301,0.02803,-0.22238], [0.09284, -0.05727, -0.25815],[0.09559, 0.12297, -0.32007],[0.07632, 0.06794, -0.31732],[0.02679,0.08307,-0.33108], [0.00615,0.13398,-0.31870], [-0.12869,0.06106,-0.31182], [-0.15071,0.06518,-0.35172], [-0.16997,0.04867,-0.30631], [-0.20574, 0.10096, -0.32695],[-0.21950, 0.03354, -0.36823],[-0.20850, 0.05968, -0.35309],[-0.19474, 0.05418, -0.36135],[-0.18510,0.00464,-0.40538], [-0.18098, 0.11059, -0.39575],[-0.22501,0.01978,-0.37786], [-0.26628, -0.10406, -0.31732],[-0.22913, -0.07929, -0.32970],[-0.22225,-0.01187,-0.32695], [-0.18786, -0.05177, -0.32833], [-0.23326,0.07344,-0.31182], [-0.28692, 0.03079, -0.16734],[-0.36673, -0.12332, -0.02425],[-0.35022,-0.05177,0.01153], [-0.28968, -0.06553, 0.08858],[-0.26491, -0.19900, 0.09821],[-0.19061,-0.14946,0.09271], [-0.20574,-0.16322,0.10372], [-0.23739, -0.33659, 0.09821],[-0.24427,-0.29944,0.07620], [-0.19886,-0.23752,0.15050], [-0.24289,-0.36411,0.19040], [-0.23877, -0.14946, 0.23030],[-0.25941, -0.12882, 0.34038],[-0.33508, -0.36411, 0.34588],[-0.26078, -0.08342, 0.33350],[-0.29380, -0.15634, 0.32662],[-0.29793, -0.19349, 0.24957],[-0.21262, -0.02838, 0.17939],

[-0.19198, -0.18111, 0.21104], [-0.15483,-0.29256,0.17664], [-0.12181, -0.14533, 0.09959],[-0.13832,-0.08342,0.07620], [-0.23877,-0.25403,0.04868], [-0.19749, -0.05315, 0.02529],[-0.23739, -0.04214, 0.05281],[-0.26766, -0.14121, -0.02012],[-0.19886, 0.08445, -0.07103],[-0.25115, -0.02288, -0.04626],[-0.26216, -0.08617, -0.06415],[-0.22776,0.00877,-0.12469], [-0.23601,0.09958,-0.17560], [-0.25803, 0.03079, -0.23614],[-0.27729, 0.11885, -0.22513],[-0.39150, 0.12985, -0.18798],[-0.43828,0.02803,-0.19761], [-0.41076, 0.17388, -0.13845],[-0.42039, 0.19177, -0.09717],[-0.38049, 0.12573, -0.11506],[-0.26078, 0.19039, -0.11368],[-0.23051,0.19177,-0.18110], [-0.20712, 0.12573, -0.20862],[-0.18923,0.22755,-0.23064], [-0.17410,0.27708,-0.16872], [-0.16171,0.18764,-0.15634], [-0.13970,0.37064,-0.17422], [-0.07090,0.34725,-0.07378], [-0.08328, 0.16563, -0.02425],[0.02817,0.36514,-0.04488], [0.09146, 0.31561, -0.04213],[0.12999, 0.14224, -0.04213],[0.14925, 0.20415, -0.05452],[0.13549,0.15324,-0.04076], [0.14099, -0.03113, -0.02837],[0.18365, 0.19039, -0.08479],[0.21805, 0.30322, -0.05727],[0.11898, 0.01565, 0.00740],[0.14925, 0.26745, 0.01566], [0.15888, 0.18764, 0.04455],[0.10247,0.07482,0.03767], [0.17539, 0.26607, -0.01324],[0.09696, 0.10233, 0.00740],[0.05706, -0.09305, 0.04180], [0.02541,-0.11231,0.04042], [0.01028,-0.10818,0.08583], [-0.00761,-0.25128,0.08721], [0.03092, -0.10406, 0.04730],[0.03229,-0.11782,0.08445], [-0.06815, -0.23615, 0.12711], [-0.04751,-0.04902,0.13674], [-0.04889, -0.17285, 0.19178],[-0.03788, -0.22514, 0.19728],[0.04881,-0.19487,0.17664], [0.06256, -0.30632, 0.23030],[0.08871, -0.39438, 0.16426],[0.14375, -0.16185, 0.10372],[0.17677, -0.16047, 0.14087],

[0.15063,-0.23477,0.13812], [0.17539, 0.01290, 0.16563],[0.14787, -0.08067, 0.26745],[0.14925,-0.16597,0.30323], [0.23869,0.03767,0.29085], [0.26758,0.02941,0.24406], [0.27721, -0.12745, 0.21517],[0.30198, -0.02012, 0.16151],[0.28272, -0.06415, 0.17114],[0.32399,-0.23202,0.20416], [0.37903,-0.05865,0.11885], [0.40517,-0.09030,0.11472], [0.36114, -0.23890, 0.06794],[0.38316, -0.06553, -0.00636],[0.39967, -0.07791, -0.00636],[0.37353, -0.19349, -0.00498],[0.37766, -0.01875, -0.06140],[0.33363, 0.01840, -0.07653],[0.27308, -0.00774, -0.13432],[0.25107, 0.14636, -0.20449],[0.20429, 0.21654, -0.21963],[0.12035, 0.07069, -0.26779],[0.13549, 0.26882, -0.26366],[0.16301,0.17801,-0.25678], [0.11760, 0.05693, -0.28980],[0.21942,0.34037,-0.34484], [0.11072,0.14912,-0.28567], [0.01028, 0.12160, -0.24164],[-0.00898, 0.26607, -0.24027],[-0.05439, 0.14499, -0.23476],[-0.07228, 0.07894, -0.24990],[-0.04889, 0.21516, -0.20312],[-0.01449,0.12573,-0.10130], [-0.03237,-0.07516,-0.04213], [0.05706, 0.12573, -0.06965],[0.06807, -0.00224, -0.02837],[0.03917, -0.05177, 0.01566],[0.12311, 0.02803, 0.04180],[0.19328, -0.06140, 0.06244],[0.27996, -0.14121, -0.01461],[0.35289, -0.15497, -0.05727],[0.37078, -0.07929, -0.06552],[0.38591,-0.17561,-0.09442], [0.45746, -0.14396, -0.12744],[0.47672,-0.12332,-0.10818], [0.40517,-0.23752,-0.18248], [0.39554, -0.19900, -0.22238],[0.33087, -0.17561, -0.26366],[0.24694, -0.18799, -0.31319],[0.17814,-0.06553,-0.30356], [0.00340,0.05418,-0.21550], [-0.08466, -0.02563, -0.14670],[-0.15483, 0.11609, -0.14946],[-0.17410,0.20278,-0.15909], [-0.27179,0.06243,-0.15634], [-0.30481, 0.24681, -0.23339],[-0.33783, 0.11609, -0.19211],[-0.32270, 0.03491, -0.21550],

[-0.16997,0.21791,-0.31594], [-0.07228, 0.17113, -0.35585],[-0.04063,0.09683,-0.35034], [-0.08466,0.15875,-0.33796], [-0.12319, 0.18627, -0.21688],[-0.11631, 0.05555, -0.17009],[-0.07365, 0.27020, -0.24715],[-0.07228, 0.30735, -0.15771],[-0.23189,-0.01324,-0.00085], [-0.19749, 0.20691, -0.00223],[-0.05852,0.22067,-0.06140], [-0.00623,0.10509,-0.11919], [0.00340, 0.15187, -0.08479],[-0.11356,0.12022,0.01841], [-0.16447,0.03767,0.09684], [-0.11218,0.08858,0.10647], [-0.11080,0.16700,0.12711], [-0.18510, 0.05142, 0.16426],[-0.23189, 0.13261, 0.22342],[-0.14383, 0.05830, 0.26333],[-0.10117,0.07069,0.22067], [-0.03925, 0.08995, 0.22205],[-0.05026, 0.02803, 0.22480],[0.00478,0.12435,0.15325], [0.11210,0.11885,0.08858], [0.15063,0.14499,0.07757], [0.09559,0.21791,0.05694], [0.03505,0.20966,0.08445], [-0.00623,0.15187,0.16426], [-0.06677,0.08170,0.20691], [-0.11768, -0.00499, 0.29635],[-0.21813, -0.04764, 0.42569],[-0.27454,-0.04351,0.39542], [-0.23051, -0.00361, 0.38166],[-0.24152,0.06381,0.36102], [-0.21675, -0.02976, 0.42156], [-0.19886, -0.03664, 0.42294],[-0.21537,-0.05177,0.49586], [-0.21813,-0.23064,0.55227], [-0.24427, -0.15084, 0.56603],[-0.24565, -0.18799, 0.62382],[-0.23051, -0.31182, 0.55090],[-0.14107,-0.22927,0.43532], [-0.06677, -0.24578, 0.33900],[0.05569, -0.24165, 0.24269],[0.16163,-0.25403,0.18765], [0.15888,-0.26504,0.13261], [0.09972, -0.36273, 0.17527],[0.04881,-0.38750,0.19315], [0.10935,-0.30219,0.21930], [0.22217,-0.40126,0.11197], [0.27859, -0.24578, 0.12986],[0.15613, -0.29669, 0.20691],[0.03780,-0.41777,0.24131], [0.13687, -0.26917, 0.21930],[0.24006, -0.23477, 0.16151],[0.20566, -0.24853, 0.17251],[0.08183, -0.12882, 0.23718],

[-0.00210, -0.02012, 0.24406], [-0.07090, -0.11782, 0.28672],[-0.07641, 0.06106, 0.25094],[-0.12044,0.09408,0.29497], [-0.23877,0.02803,0.34451], [-0.20574,0.16425,0.27709], [-0.17272, 0.12985, 0.24269],[-0.15346, 0.11197, 0.24819],[-0.16171, 0.13398, 0.27021],[-0.12044, 0.16150, 0.28397],[-0.09016, 0.01565, 0.27984],[-0.05577,0.00464,0.22755], [-0.05989, -0.00636, 0.26883],[-0.10255, -0.18386, 0.26608], [-0.05439, -0.06966, 0.22067], [-0.00348, -0.07654, 0.27709],[-0.03375,-0.18111,0.29910], [0.10109, -0.12332, 0.28121],[0.16163, -0.01462, 0.22205],[0.16714, -0.12882, 0.27433],[0.19741, -0.10406, 0.33763],[0.17814, -0.08755, 0.41606],[0.21117, -0.29944, 0.44633],[0.25795, -0.13295, 0.41606],[0.27308,-0.02563,0.43257], [0.22768,-0.18661,0.47385], [0.24281,-0.00361,0.37478], [0.27308, -0.11919, 0.27984],[0.25244, -0.16460, 0.16701],[0.29372, -0.02700, 0.07620],[0.26345, -0.07654, 0.03079],[0.24281, -0.17698, -0.01599],[0.17264, -0.11506, -0.10680],[0.08871, -0.01600, -0.12056],[-0.00761, -0.15634, -0.13845],[0.00478, 0.01840, -0.18936],[0.01716, 0.04455, -0.19211],[-0.12319, -0.13845, -0.21000],[-0.14383, 0.03904, -0.23614],[-0.19336, 0.00464, -0.26366],[-0.19061, -0.02700, -0.29255],[-0.17960, 0.02666, -0.30494],[-0.24014, 0.01978, -0.28292],[-0.25665, -0.06415, -0.26916], [-0.16859, -0.01875, -0.26779],[-0.05989,0.06381,-0.27604], [-0.06540,-0.00086,-0.28155], [-0.00210, 0.15049, -0.30219],[-0.00761,0.12160,-0.28155], [0.01441, 0.07894, -0.25540],[0.07082,0.23993,-0.26228], [0.09696, 0.26194, -0.22376],[0.09972,0.14224,-0.12744], [0.15200,0.22755,-0.11506], [0.21805, 0.26194, -0.04076],[0.22080, 0.04592, 0.02116],[0.22217, 0.23855, -0.02700],[0.25657,0.26882,0.07207],

[0.16163,0.02803,0.11197], [0.24556,0.12435,0.11197], [0.23593, 0.19315, 0.14775],[0.18227,-0.01049,0.18215], [0.20704, 0.16150, 0.18490],[0.17677,0.22892,0.21104], [0.16026, 0.02253, 0.22480],[0.19603,0.16288,0.19728], [0.20153, 0.21654, 0.20554],[0.14925, 0.00602, 0.19866],[0.18778, 0.20966, 0.12986],[0.16301,0.16012,0.12986], [0.10109, 0.01565, 0.07482],[0.12723, 0.18489, 0.00465], [0.06807, 0.12985, -0.04351],[0.01441, 0.09545, -0.11093],[0.00065, 0.16425, -0.14808],[-0.01036, 0.21379, -0.14808],[-0.02962, 0.09545, -0.14258],[-0.03100, 0.25231, -0.18110],[-0.02962, 0.24956, -0.13294],[-0.11631,0.05280,-0.12469], [-0.08328, 0.24268, -0.11231],[-0.09842, 0.08445, -0.09029],[-0.13282,0.04730,-0.12469], [-0.10255,0.15600,-0.10130], [-0.12456, 0.04042, -0.02700],[-0.13282, -0.08892, 0.00878],[-0.06402, -0.01462, 0.05831],[0.03092, 0.04730, 0.05143],[0.09696, -0.14121, 0.01566],[0.23593, -0.04214, -0.06002],[0.32262, -0.07654, -0.08616],[0.33363, -0.23339, -0.10680],[0.42306, -0.19074, -0.18385],[0.47672, -0.16460, -0.30906],[0.52901, -0.19349, -0.38337],[0.60331, -0.21551, -0.45629],[0.60744, -0.14533, -0.46730],[0.54690, -0.16873, -0.50582],[0.48635, -0.05177, -0.61865],[0.49599, 0.05555, -0.69158],[0.33775, -0.02976, -0.69846],[0.20979, 0.05280, -0.68194],[0.12448,0.12985,-0.54573], [-0.01999,0.06243,-0.57462], [-0.01449,0.12985,-0.66406], [-0.06402, 0.10233, -0.67231],[-0.18923,-0.12332,-0.64479], [-0.21675,0.05830,-0.63241], [-0.24427,0.11885,-0.56912], [-0.34747, -0.04214, -0.56774],[-0.30206, 0.26470, -0.65167],[-0.27867,0.22067,-0.63103], [-0.27041,0.06518,-0.66681], [-0.11218, 0.34450, -0.63241],[-0.09292, 0.19177, -0.54710],[-0.06402, 0.08995, -0.58150],

[-0.04889,0.20140,-0.64755], [-0.15483, 0.14912, -0.59939],[-0.18098,-0.00361,-0.52096], [-0.07365,0.05968,-0.45491], [0.05431,0.13123,-0.41088], [-0.05026, -0.05727, -0.32833], [-0.13832, 0.07482, -0.25953],[-0.14520, 0.02666, -0.19073],[-0.16034, -0.02012, -0.24852],[-0.13970, -0.02838, -0.17147],[-0.27454,-0.14809,-0.08754], [-0.34196,-0.17973,-0.02012], [-0.25390, -0.26367, 0.04455], [-0.17547, -0.12470, 0.02804],[-0.20162, -0.15084, -0.00085],[-0.27729,-0.12745,0.02529], [-0.30894,-0.10681,0.01978], [-0.32958, -0.16047, 0.03905],[-0.29380, -0.08479, 0.06381],[-0.31444, -0.11094, 0.10509],[-0.33783,-0.23615,0.10097], [-0.27592,-0.21688,0.07207], [-0.25115, -0.21138, 0.10785],[-0.26353, -0.26917, 0.14912],[-0.35297,-0.19762,0.13399], [-0.41213,-0.18661,0.20691], [-0.48231,-0.35448,0.21379], [-0.47405, -0.26504, 0.24269],[-0.44241,-0.20175,0.36927], [-0.49194,-0.35861,0.39404], [-0.43002, -0.26779, 0.36377],[-0.37361, -0.23477, 0.30736],[-0.38462,-0.39163,0.22893], [-0.34334, -0.24715, 0.23306],[-0.37086, -0.16047, 0.30185], [-0.46992, -0.37649, 0.31699],[-0.49194,-0.19074,0.31561], [-0.51671,-0.05452,0.42156], [-0.55386, -0.28843, 0.43945], [-0.38599, 0.02253, 0.40230],[-0.43002, -0.08892, 0.42294],[-0.52771, -0.15221, 0.41055],[-0.46580, 0.01565, 0.35139],[-0.42727, -0.10130, 0.38854],[-0.33508, -0.17010, 0.37203],[-0.29518,-0.03664,0.32937], [-0.32270,0.06656,0.44495], [-0.34334, -0.10130, 0.47797],[-0.23601,0.08445,0.40780], [-0.16309,0.07206,0.41330], [-0.20162,0.01565,0.34175], [-0.14383, 0.16838, 0.30736],[-0.08053, 0.08307, 0.26745],[0.02129,-0.02150,0.19453], [0.11347, 0.01840, 0.12436],[0.05431, 0.10646, 0.13674],[-0.02825,-0.00912,0.08996], [0.00478, 0.09545, 0.03630],

[0.04881,0.20553,-0.02837], [-0.01586, 0.04730, -0.02837],[-0.09292,0.22755,-0.00636], [-0.09704,0.20966,0.00327], [-0.06265, 0.14361, -0.05314],[-0.00210, 0.21516, -0.08341],[-0.04338, 0.23442, -0.12194],[-0.05301,0.18489,-0.16872], [-0.02687, 0.26332, -0.27191],[0.00478,0.27983,-0.28430], [-0.00073,0.15462,-0.30219], [-0.02412,0.29634,-0.34897], [-0.01449, 0.29221, -0.36273],[-0.01174,0.15737,-0.40676], [0.08871, 0.25782, -0.43978],[0.11210, 0.23167, -0.45216],[0.12861,0.10921,-0.49619], [0.14512, 0.22204, -0.57600],[0.14237, 0.30597, -0.54848],[0.10935, 0.10096, -0.50858],[0.12723, 0.27020, -0.53747],[0.16989, 0.32386, -0.49757], [0.17126, -0.01737, -0.39162],[0.24556, 0.25094, -0.38474],[0.29510,0.12022,-0.34209], [0.20841,-0.14809,-0.29668], [0.27171, 0.04042, -0.32420],[0.22493, -0.03388, -0.26779],[0.18502, -0.16322, -0.20862],[0.18915, -0.09993, -0.21688],[0.16301, -0.04627, -0.15083],[0.11347, -0.26229, -0.07240],[0.11485,-0.13570,-0.00911], [0.14650, -0.14258, 0.07895],[0.14375, -0.29394, 0.05418],[0.28272, -0.07654, 0.00190],[0.32399, -0.15497, -0.00773],[0.32537, -0.09167, -0.09442],[0.38453, -0.00636, -0.18798],[0.35564, -0.03939, -0.17835],[0.31299, -0.04489, -0.14808],[0.25657, 0.00189, -0.07928],[0.22768,-0.04351,0.05694], [0.18640, -0.12470, 0.06657],[0.19328, 0.04867, 0.04868],[0.13136,-0.00361,0.10372], [0.03780,-0.08617,0.10922], [0.01853, 0.00052, 0.12848],[-0.04063, 0.00739, 0.09409],[-0.03375,-0.12332,0.09959], [-0.03237,-0.01324,0.05556], [-0.05026, 0.08582, 0.05143],[-0.01311, -0.01737, 0.10372],[-0.05301,0.13123,0.08996], [-0.08466, 0.23718, 0.17664],[-0.14933, 0.05830, 0.25232],[-0.11768, 0.15049, 0.23994],[-0.06953,0.18902,0.22755],

[-0.12594,0.03354,0.28121], [-0.15483, 0.07757, 0.37615],[-0.17960, 0.06243, 0.41468],[-0.12869,-0.05039,0.44770], [-0.07778,0.02115,0.46697], [-0.08466, 0.07619, 0.55640],[-0.12044, -0.07654, 0.63896],[-0.08328,-0.01462,0.67060], [0.02679, -0.05452, 0.66372],[0.06256, -0.13570, 0.65409],[0.08871, -0.05865, 0.63208],[0.14099,-0.07103,0.56741], [0.19053, -0.06415, 0.48072],[0.27446, -0.02563, 0.39954],[0.27721, -0.12607, 0.35001],[0.26896, -0.13570, 0.32387],[0.26483,-0.11506,0.28947], [0.31849, -0.30770, 0.23994],[0.30473, -0.44116, 0.25094],[0.24419, -0.38062, 0.27158],[0.19190, -0.48657, 0.27709],[0.15613, -0.48794, 0.23306],[0.18227, -0.38612, 0.17389],[0.12586, -0.35585, 0.14775],[0.05706,-0.34485,0.11060], [0.00890,-0.27605,0.08996], [-0.02825, -0.08617, 0.08583],[-0.09704,-0.19074,0.11885], [-0.16584, -0.11094, 0.16563],[-0.24427, -0.04351, 0.22618],[-0.30068, -0.12607, 0.19728],[-0.23601, -0.02976, 0.17527],[-0.20850,0.03629,0.17114], [-0.22363, -0.01600, 0.18215],[-0.19474,0.01840,0.22205], [-0.23189,0.04592,0.23306], [-0.19886, -0.09442, 0.30460],[-0.16584, -0.01737, 0.35139],[-0.12044, 0.02253, 0.42981],[-0.07641, -0.09718, 0.48485],[-0.01036, 0.00327, 0.48898],[0.09008, 0.01290, 0.53576],[0.13824, -0.04351, 0.54815],[0.21805,0.08720,0.50412], [0.28272,0.04317,0.50412], [0.31849,-0.09580,0.52475], [0.36940,-0.05177,0.49724], [0.40380, 0.04179, 0.51650],[0.39967,-0.22376,0.53576], [0.42169,-0.04214,0.47935], [0.43682,0.02803,0.45321], [0.37490, -0.18524, 0.45871],[0.38591, 0.07482, 0.35139],[0.34876, 0.05693, 0.28397],[0.27033, -0.04489, 0.25369],[0.24144, 0.11197, 0.18765],[0.13411, 0.11609, 0.15463],[0.06394, 0.19452, 0.11335],

[0.06532,0.30322,0.04593], [0.04330, 0.37202, -0.04351],[-0.02550,0.31148,-0.08066], [-0.05989,0.42430,-0.10405], [-0.08466, 0.17113, -0.04901],[-0.08191, 0.22067, -0.13294],[-0.00348, 0.42981, -0.21412],[-0.03513, 0.17526, -0.20037],[-0.08741, 0.16288, -0.24852],[-0.02962, 0.24818, -0.31732],[-0.00623, 0.34725, -0.34209],[0.00890, 0.30460, -0.32282],[0.00615, 0.05005, -0.25403],[0.00065, -0.02425, -0.15496],[0.03367, -0.05727, -0.18385],[0.19466,0.06243,-0.16734], [0.26896, 0.00739, -0.09167],[0.25244, -0.20037, -0.11643],[0.33500, -0.08617, -0.15909],[0.32675, -0.07103, -0.16459],[0.36252, -0.14809, -0.19073],[0.41618, 0.09408, -0.28292],[0.35702, -0.07241, -0.17697],[0.28272,-0.44254,-0.12056], [0.30198, -0.18111, -0.18385],[0.39417,-0.07379,-0.19349], [0.42444, -0.11231, -0.26091],[0.44783, 0.04592, -0.27742],[0.31161, -0.08755, -0.22376],[0.22630, -0.19624, -0.19761],[0.23318, -0.13158, -0.27191],[0.26483, -0.13433, -0.27191],[0.27308,-0.18111,-0.31594], [0.23043, -0.10406, -0.36685],[0.21117, 0.18489, -0.43290],[0.11760, -0.01324, -0.45904],[0.12173,0.17801,-0.48106], [0.09284, 0.27020, -0.44803],[-0.05301, 0.05555, -0.41639],[-0.07641, 0.21516, -0.45904],[-0.08328, 0.23442, -0.47968],[-0.07503, 0.13949, -0.50307],[-0.08604,0.19865,-0.57187], [-0.10255, 0.18627, -0.53472],[-0.15759, 0.02528, -0.48931],[-0.15759,0.11885,-0.49206], [-0.08741,0.11747,-0.37649], [-0.13007, -0.05865, -0.33108],[-0.09292,0.09133,-0.35034], [-0.12456,0.02941,-0.31044], [-0.15621,-0.09030,-0.30356], [-0.10392, 0.17388, -0.37786],[-0.11356, 0.34037, -0.32558],[-0.15071,0.12297,-0.20862], [-0.14933, 0.11059, -0.16459],[-0.11356, 0.21791, -0.06690],[-0.09980, -0.00774, -0.05452],[0.01028, 0.21516, -0.13157],

[0.09559,0.16425,-0.11919], [0.05706, -0.12470, -0.13570],[0.09696, -0.11369, -0.12194],[0.03780,-0.08755,-0.13432], [-0.00210, -0.29118, -0.09304], [0.04330, -0.18248, -0.11919],[0.00753, -0.12745, -0.14395],[-0.04889, -0.24440, -0.11919],[-0.07503, 0.04179, -0.20725],[-0.12319, 0.14499, -0.20037],[-0.21125,-0.00636,-0.16734], [-0.24702,0.13536,-0.14120], [-0.35710,0.00189,-0.02012], [-0.43553,-0.16322,0.01015], [-0.35297, -0.09855, -0.01599],[-0.33783,-0.21413,-0.02837], [-0.39562,-0.39713,-0.11643], [-0.46167, -0.35448, -0.15909],[-0.48506, -0.16460, -0.11781],[-0.56349, -0.27880, -0.10818],[-0.51671,-0.07103,-0.08479], [-0.52359,-0.07791,0.00190], [-0.61027, -0.14396, 0.00878],[-0.49882, 0.09958, -0.02012],[-0.46167,0.04179,-0.02700], [-0.45204,0.01703,-0.04626], [-0.41076, 0.04592, -0.04213],[-0.40250, -0.00499, 0.02804],[-0.33233,-0.13158,0.04042], [-0.23601,-0.14258,-0.01737], [-0.15621, -0.06691, -0.00085],[-0.21400, -0.19900, 0.04730],[-0.19886,-0.05865,0.02116], [-0.20299, -0.03939, 0.00603],[-0.20437, -0.05315, 0.00740],[-0.21675,0.05693,0.01015], [-0.27592,0.07619,0.09546], [-0.29656, -0.00361, 0.12711], [-0.25390,0.10784,0.01978], [-0.20024, 0.11747, 0.00465],[-0.21675, -0.01737, 0.04318],[-0.19886, 0.10233, 0.00465],[-0.18510, 0.12710, -0.00911],[-0.28004, 0.02666, -0.01324],[-0.31307,0.09408,0.00052], [-0.39975,0.07206,0.06932], [-0.45066,-0.12745,0.12436], [-0.39837, -0.03251, 0.09409],[-0.40525,0.05830,0.03217], [-0.42865,-0.07654,0.06657], [-0.42039,0.05142,0.05418], [-0.42865, 0.16838, 0.07207],[-0.45892, 0.08582, 0.11335],[-0.39562,0.28533,0.13674], [-0.33508, 0.28533, 0.23718],[-0.23464, 0.15737, 0.27433],[-0.08604, 0.20691, 0.24957],[-0.08053, 0.11609, 0.24957],

[-0.06953,0.00052,0.29910], [-0.05714, -0.01737, 0.25645],[0.03917, -0.02150, 0.24544],[0.08183,-0.17698,0.21654], [0.06532, -0.10268, 0.18215],[0.12311, -0.03388, 0.23443],[0.14099, -0.13983, 0.22342],[0.21942,0.05555,0.19728], [0.20016, -0.04076, 0.25920],[0.09696,-0.14533,0.26470], [0.13824,-0.14533,0.25645], [0.23318,-0.20312,0.17664], [0.34601,-0.28706,0.07482], [0.35014, -0.38612, 0.00327],[0.30748, -0.28293, -0.02425],[0.29235,-0.33246,-0.11506], [0.30611, -0.21276, -0.15634],[0.29372, -0.09718, -0.18385],[0.17126, -0.16873, -0.11506],[0.08045, -0.08479, -0.04901],[-0.04063, -0.02838, -0.01324],[-0.08328, -0.01324, -0.00361],[-0.06953, 0.08032, -0.03525],[-0.02137,0.16563,-0.05864], [-0.01586,0.06518,-0.03800], [0.01441,0.08995,-0.09442], [0.09696, 0.12160, -0.06965],[0.13411,0.01152,-0.09579], [0.24556, 0.04455, -0.10543],[0.33638, 0.03079, -0.09992],[0.36114, -0.05865, -0.13845],[0.51663, 0.03904, -0.17285],[0.55378,0.14086,-0.17285], [0.54552, -0.00361, -0.22376],[0.56203, 0.05555, -0.29943],[0.48635,0.09958,-0.32007], [0.40105, -0.08204, -0.34346],[0.46021, 0.18214, -0.40813],[0.47535, 0.16288, -0.40951],[0.34326, 0.04730, -0.42189],[0.27308,0.29909,-0.42464], [0.19328, 0.14499, -0.38061],[0.15200, 0.16425, -0.44253],[0.19878, 0.25369, -0.45629],[0.10109, 0.24818, -0.47005],[-0.00073,0.16838,-0.49894], [-0.04476,0.22755,-0.52234], [-0.00348, 0.33074, -0.45629],[-0.03650,0.17801,-0.38887], [-0.02274,0.27570,-0.31182], [-0.07503,0.10096,-0.18661], [-0.09016, -0.02012, -0.14120],[0.00065, 0.05830, -0.10130],[0.01578,-0.01324,-0.06552], [0.03642,-0.05727,-0.05452], [0.05706, -0.09167, -0.01324],[0.07770, -0.01049, 0.03767],[0.11623, -0.14396, 0.09271],

[0.13136,-0.02563,0.11472], [0.15200, 0.10096, 0.20691],[0.08183, -0.05315, 0.31836],[0.04468,-0.07654,0.42706], [0.01578, -0.14121, 0.52613],[0.02954, -0.22927, 0.54539],[0.11485, -0.24027, 0.52888],[0.15750, -0.26642, 0.48348],[0.19741, -0.44254, 0.48485],[0.20429,-0.39851,0.41468], [0.20979,-0.42327,0.41468], [0.14099, -0.56912, 0.48210],[0.06944, -0.43153, 0.45321],[0.04605, -0.23615, 0.49999],[-0.06402,-0.31870,0.46559], [-0.03513, -0.15634, 0.43119],[-0.02274,-0.02012,0.43394], [-0.08879, -0.12057, 0.41468],[-0.08328, -0.00361, 0.34313],[-0.08053, 0.16563, 0.31974],[-0.13832,-0.08204,0.28397], [-0.13832,0.12848,0.19453], [-0.17685, 0.22479, 0.20966],[-0.27729, -0.00224, 0.19453],[-0.22776,0.19177,0.13261], [-0.23051,0.07757,0.13399], [-0.25253, -0.05039, 0.12986],[-0.18373,0.15187,0.09409], [-0.23326, 0.10784, 0.08721],[-0.27454,-0.01324,0.08721], [-0.31031, 0.01978, 0.10922],[-0.35847, 0.15875, 0.20554],[-0.41351,0.01840,0.21379], [-0.35434, 0.15600, 0.22480],[-0.28417, 0.15324, 0.25782],[-0.31444, 0.05005, 0.27709],[-0.27041,0.17113,0.34863], [-0.25528, 0.06794, 0.40780],[-0.19198, 0.01703, 0.37478],[-0.07778, 0.02528, 0.35276],[-0.06127, 0.08032, 0.27571],[-0.01862, -0.00224, 0.25232],[0.03642, 0.06518, 0.17939],[0.07770, 0.20415, 0.16839],[0.04330, 0.11334, 0.14500],[0.03917,0.27295,0.14500], [0.01303,0.27295,0.18627], [0.03092, 0.14361, 0.22755],[0.08733,0.10646,0.20003], [0.04605,0.09545,0.16701], [0.05018,0.00189,0.16976], [0.09421, 0.02528, 0.04180],[0.15200, 0.08307, -0.03112],[0.15750,-0.09030,-0.01874], [0.12448, 0.05005, -0.10267],[0.10935, 0.15600, -0.10267],[0.05981, 0.00189, -0.15358],[0.07220, 0.09683, -0.19349],

[0.06532,0.13949,-0.18248], [-0.01586, -0.03526, -0.18661],[0.00340, 0.10509, -0.23752],[0.00890, 0.22067, -0.26228],[-0.06265, -0.11094, -0.22788],[-0.10255, -0.06140, -0.22238],[-0.10530, 0.06243, -0.21688],[-0.17547,-0.28293,-0.24852], [-0.04201, -0.03801, -0.28017],[0.02679, -0.12607, -0.26366],[-0.00761, -0.37236, -0.30081],[0.10659,-0.19349,-0.33796], [0.13274, -0.24991, -0.36685],[0.16989, -0.28018, -0.39712],[0.19053, -0.15084, -0.41501],[0.17539, -0.02563, -0.31594],[0.08596, -0.18524, -0.25815],[0.06394, 0.04592, -0.23614],[0.09972, 0.13673, -0.12056],[0.01028, -0.10130, -0.08754],[0.11210, 0.10371, -0.10130],[0.16438, 0.01703, -0.01324],[0.18502, -0.10268, 0.01428],[0.26758, 0.02115, -0.02700],[0.24006,-0.05590,0.00603], [0.21117,-0.13433,0.00878], [0.21254, -0.02012, -0.01737],[0.16851, 0.02528, 0.06932],[0.12035, -0.10543, 0.11885],[0.15338,0.07482,0.12436], [0.17402, 0.11059, 0.17939],[0.13687, 0.00739, 0.20554],[0.18915,0.12848,0.21104], [0.20841, 0.18764, 0.16976],[0.21392,-0.03664,0.20966], [0.22493, -0.03113, 0.18765],[0.21667,0.03491,0.13812], [0.22493, -0.22101, 0.15050],[0.20153, -0.18111, 0.06381],[0.20429, -0.06140, 0.04730],[0.09146, -0.13295, 0.03079],[0.05293, 0.02391, -0.00636],[0.06944,0.24130,-0.01599], [0.03229, 0.20415, 0.00740],[-0.03925, 0.26057, 0.00878],[-0.07641,0.31561,0.05969], [-0.15621,0.12297,0.11197], [-0.17685, 0.11472, 0.09133],[-0.13144,0.21654,0.11748], [-0.20987,-0.14121,0.14637], [-0.14520,-0.04627,0.09546], [-0.02825, -0.04351, 0.10509],[-0.03100, -0.29944, 0.05006],[0.10935, -0.06003, 0.01428],[0.10384, -0.08479, 0.03217],[0.05431, -0.20312, 0.06932],[0.10384, -0.03939, 0.01428],[0.12311,0.00739,0.05418],

[0.10109,-0.12882,0.08721], [0.11623, -0.05452, 0.08033],[0.15888, 0.05418, 0.11472],[0.11347, -0.21138, 0.08308],[0.16026, -0.02012, 0.03217],[0.19603, -0.01737, 0.05143],[0.13962, -0.18111, 0.05281],[0.17402, -0.07516, 0.01291],[0.12999, -0.11231, 0.04180],[0.06944, -0.16185, 0.04593],[0.05156, -0.10268, 0.01703],[0.06394,0.08582,0.01566], [0.04743, -0.05865, 0.01153],[0.02679, 0.05555, -0.00498],[-0.04889, 0.10646, 0.03079],[-0.13832, 0.01840, 0.01841],[-0.08604,0.09133,0.01978], [-0.04613, 0.13261, 0.04593],[-0.03513, 0.01427, 0.00878],[0.03229, 0.03767, 0.01015],[0.03505, 0.12848, -0.03112],[0.03505, 0.04042, 0.00465],[0.01716, 0.07757, -0.01599],[-0.01311,0.10096,0.03630], [-0.07916,-0.12194,0.08308], [-0.04613,0.11059,0.03767], [0.00753, 0.20553, 0.05006],[0.02266, 0.08170, 0.03767],[0.05156, 0.26745, -0.03800],[0.02679,0.31561,-0.01461], [-0.06265, 0.11059, 0.05418],[-0.02550, 0.19452, 0.01291],[0.03780,0.31148,0.03630], [0.03642, 0.02803, 0.03079],[0.04468, 0.10371, -0.01874],[0.09834, 0.21103, 0.01015], [0.03505, -0.12882, 0.01015],[0.09008, 0.12160, -0.05176],[0.08320, 0.08307, -0.02425],[-0.00623, 0.04730, -0.03112],[0.04743, 0.18076, -0.06552],[0.06807, 0.16976, -0.06140],[0.10247, 0.13673, -0.06002],[0.14925, 0.17801, -0.07515],[0.18640,0.28671,-0.04764], [0.13687,0.08720,-0.01737], [0.08458,0.16563,-0.02562], [0.09834, 0.10784, 0.07482],[0.00340, -0.02012, 0.10097],[0.10522,0.16288,0.02529], [0.14237,0.12435,0.02942], [0.11347, -0.12607, 0.04868],[0.12311, -0.13158, -0.03112],[0.14787,0.20553,-0.08891], [0.19878,0.33487,-0.16872], [0.20291, 0.16976, -0.11231],[0.10247,-0.09580,0.03354], [0.01716, -0.19487, 0.01428],

[0.09559,-0.13845,-0.01324], [0.13962, -0.19900, -0.04351],[0.16163,-0.39576,-0.16734], [0.27721,-0.35448,-0.19486], [0.18778, -0.31182, -0.21688],[0.08183, -0.40951, -0.17835],[0.00753, -0.07379, -0.13982],[-0.07228, 0.05693, -0.01049],[-0.17410, -0.30219, 0.15463],[-0.22638, -0.15221, 0.19040],[-0.16859, 0.02253, 0.15600],[-0.09704, 0.08858, 0.02804],[0.06669,0.30597,-0.10130], [0.05156, 0.17664, -0.03525],[-0.03237, -0.02838, 0.07620],[-0.00073,-0.12607,0.10234], [0.10797,-0.10681,0.08583], [0.22768, -0.32008, 0.06657],[0.24281, -0.29669, -0.02700],[0.26620, 0.00327, -0.05727],[0.12999, -0.31320, -0.10543],[0.17539, -0.10956, -0.13982],[0.22905, 0.13123, -0.11231],[0.11898,-0.06553,-0.02425], [0.12311,0.01703,0.00190], [0.10522,0.00189,-0.00085], [0.13824, -0.00086, -0.08203],[0.19878, 0.05142, -0.20174],[0.14512, 0.07069, -0.21550],[0.05844, 0.03079, -0.24715],[-0.03375, 0.12848, -0.28292],[-0.05439, 0.01703, -0.18523],[-0.17134,-0.18936,-0.14395], [-0.08879, 0.02253, -0.21275],[-0.07778,-0.01049,-0.25678], [-0.15071,-0.17836,-0.29255], [-0.19061,-0.03113,-0.42189], [-0.21813,0.19452,-0.45629], [-0.24152,0.02253,-0.41364], [-0.23739, -0.01600, -0.39025],[-0.15896, 0.05280, -0.26503],[-0.17685, -0.17836, -0.22100],[-0.08053, 0.06794, -0.33796],[-0.02687, 0.28121, -0.42052],[-0.14933,-0.00499,-0.48931], [-0.19611,0.06794,-0.49482], [-0.27592,0.13123,-0.46042], [-0.36122, -0.09718, -0.35447],[-0.27454,-0.04076,-0.36273], [-0.28142,0.04179,-0.32282], [-0.29656,-0.18524,-0.23889], [-0.28417, -0.06415, -0.26366],[-0.32270, 0.12297, -0.26228],[-0.39287,-0.03388,-0.23064], [-0.40525, 0.11609, -0.14120],[-0.48231, 0.03629, 0.05694],[-0.48644,-0.12470,0.14912], [-0.33921, -0.09855, 0.11748],

[-0.25941,-0.22101,0.12023], [-0.17272, -0.32283, 0.05831],[-0.14383, -0.36548, -0.04626],[-0.07641,-0.18386,-0.04901], [-0.15071,-0.35448,-0.06828], [-0.21537, -0.24027, 0.00878],[-0.24427, -0.26917, 0.17389],[-0.33371,-0.41777,0.21242], [-0.23051, -0.06828, 0.16701],[-0.22088, 0.04730, 0.10509],[-0.25665, 0.03629, 0.08033],[-0.28004, 0.14361, 0.03492],[-0.30894, 0.19865, 0.05556],[-0.30481, 0.02253, 0.11748],[-0.27729,0.02253,0.07482], [-0.16722,0.12573,0.04318], [-0.17410,-0.09855,0.02666], [-0.14245, -0.08617, -0.08066],[-0.15759, 0.01290, -0.16459],[-0.19474,0.04042,-0.17147], [-0.24152,0.15737,-0.17285], [-0.33921, 0.25094, -0.08891],[-0.47680, 0.16563, 0.06244],[-0.50707, 0.15462, 0.10785],[-0.45479,0.19727,0.16839], [-0.44653,0.02941,0.20141], [-0.38186, 0.06381, 0.14637],[-0.36398,0.08858,0.16701], [-0.46167, -0.01049, 0.18077],[-0.45066, 0.05005, 0.19453],[-0.43965, 0.16563, 0.24544],[-0.46304, 0.03491, 0.35689],[-0.40250,0.04042,0.39679], [-0.32683, 0.17664, 0.41881],[-0.27867,0.00602,0.41468], [-0.18235,0.10371,0.32800], [-0.13557, 0.17939, 0.30048],[-0.18235, -0.05727, 0.31974],[-0.14520, 0.03216, 0.28397],[-0.08741, -0.02012, 0.30460],[-0.07228, -0.15634, 0.30048],[0.00615, -0.10543, 0.27709],[0.01303, -0.14121, 0.27709],[0.01166, -0.28568, 0.26333],[0.04330, -0.31458, 0.18903],[0.10384,-0.17836,0.19040], [0.13687,-0.24027,0.17939], [0.12999, -0.13020, 0.10647],[0.14099,0.01290,0.13674], [0.06532,-0.16873,0.14087], [0.04468,-0.03113,0.14637], [0.01441, -0.03388, 0.09821],[-0.04889, -0.03801, -0.00636],[-0.05301,0.00052,-0.05864], [-0.08879,-0.03251,-0.06277], [-0.02550, -0.04902, -0.08754],[0.04605, -0.09167, -0.13707],[0.04881, -0.04214, -0.12331],

[-0.01174,-0.27605,-0.10680], [-0.07778, -0.23339, -0.08616],[-0.04063, -0.17423, -0.10818],[-0.10117,-0.21413,-0.12331], [-0.07778,-0.06140,-0.12606], [-0.06402, 0.00877, -0.09029],[0.00478, -0.03388, -0.07103],[0.11760, 0.11609, -0.13294],[0.16026, 0.27158, -0.12469],[0.12448, 0.11059, -0.00773],[0.14925,0.10784,-0.02425], [0.26070,0.10509,-0.02425], [0.25244,-0.01462,-0.06140], [0.26345, 0.03216, -0.10130],[0.26620, 0.12573, -0.10405],[0.25244, 0.06381, -0.15909],[0.35289, 0.12848, -0.18385],[0.33225, 0.16838, -0.16322],[0.27859, 0.00739, -0.13294],[0.31299,0.04317,-0.16734], [0.36390, 0.16838, -0.21963],[0.30473, -0.11231, -0.21825],[0.27584, 0.13123, -0.24164],[0.22905, 0.16012, -0.16322], [0.16989,-0.04902,-0.14258], [0.20566,0.09408,-0.13570], [0.13274,-0.00499,-0.07378], [0.11485, -0.04489, -0.04626],[0.13824, 0.02115, -0.06277],[0.12311,-0.02288,-0.02975], [0.10384, -0.09718, -0.00636],[0.06669, -0.10681, 0.00327],[0.10247,-0.00636,0.01841], [0.11760, -0.07654, -0.00085],[0.16438, 0.06794, -0.03112],[0.15063, -0.00224, 0.05556],[0.07357, -0.16047, 0.07207],[0.15338, -0.07103, 0.02529],[0.19190, -0.09718, 0.03354],[0.18227, -0.17285, 0.05556],[0.15338, -0.23615, 0.07895],[0.19053, -0.14671, 0.12986],[0.21117, -0.36136, 0.08583],[0.22630, -0.28706, 0.01566],[0.23593,-0.15634,-0.00498], [0.16989, -0.21551, -0.01737],[0.19053,-0.13433,-0.04901], [0.17952, -0.12332, -0.05864],[0.13687,-0.21826,-0.02562], [0.18227,-0.10818,-0.03112], [0.17952,-0.12194,-0.02287], [0.18915, -0.21551, -0.00223],[0.16163, -0.07516, -0.08891],[0.15750, 0.05555, -0.12194],[0.10384, -0.05315, -0.13157],[0.12173, 0.12022, -0.19486],[0.09696, 0.24268, -0.19899],[-0.05989, 0.10509, -0.20449],

[-0.12456, 0.08858, -0.14946],[-0.14933, 0.20278, -0.09992],[-0.15759,0.08582,-0.09167], [-0.12044,0.15187,-0.09717], [-0.16309, 0.22892, -0.04076],[-0.18648, 0.05418, -0.01186],[-0.12869, 0.18489, -0.03388],[-0.02550, 0.26194, -0.00223],[-0.07365, 0.03629, 0.00190],[-0.03650, 0.27158, 0.01291],[-0.09429, 0.13398, 0.10922],[-0.09429,0.04179,0.12436], [0.05981,0.30047,0.05006], [0.05293, 0.21929, 0.04318],[0.01303, 0.14499, 0.04318],[-0.05301,0.12022,0.11060], [-0.08466,0.16563,0.27021], [-0.09567, 0.03491, 0.26745],[-0.02274, 0.17939, 0.12848],[0.05293, 0.21516, 0.10097],[-0.00761, 0.05005, 0.03354],[0.08183, 0.22617, -0.07653],[0.14925, 0.17801, -0.17973],[0.17402,0.13673,-0.30494], [0.18502,0.08720,-0.36135], [0.09972,0.03079,-0.34759], [0.04881, -0.10268, -0.35034],[0.00340, -0.07516, -0.37649],[-0.08328, 0.08582, -0.42052],[-0.19198, 0.12022, -0.46592],[-0.17134, 0.35964, -0.53197],[-0.21400, 0.47384, -0.56499],[-0.31307,0.39954,-0.54710], [-0.32407, 0.41467, -0.54573],[-0.28280,0.43806,-0.64067], [-0.21125, 0.22204, -0.72873],[-0.17685, 0.12297, -0.76312],[-0.19061,0.09133,-0.70946], [-0.22088,-0.12057,-0.65718], [-0.20162, -0.05590, -0.73561],[-0.18098, 0.03491, -0.74386],[-0.24427, -0.07791, -0.70534],[-0.30068,0.02115,-0.65855], [-0.31444, 0.07344, -0.56774],[-0.34884,-0.09167,-0.50307], [-0.28280,-0.02425,-0.44528], [-0.26628,0.03354,-0.32970], [-0.27179, -0.09718, -0.24577],[-0.19474,-0.01049,-0.23339], [-0.09842,0.07619,-0.18661], [-0.09154,0.02253,-0.08479], [-0.08191, 0.14499, -0.05727],[-0.07228, 0.13949, -0.03525],[-0.13282,0.07757,0.02391], [-0.11906, 0.06518, 0.08170],[-0.07641, 0.04317, 0.08583],[0.01578,0.07619,0.08170], [0.10797, 0.10646, -0.00773],

[0.12723,0.00327,-0.02562], [0.14237, -0.06278, 0.07207],[0.12586, -0.11782, 0.06794],[0.17677,-0.15634,0.04730], [0.18365, -0.15772, 0.05418],[0.13411, -0.21964, 0.12160],[0.13824, -0.22789, 0.15325],[0.16576, -0.19900, 0.21930],[0.16438, -0.23890, 0.20141],[0.15200,-0.17698,0.16701], [0.11347,-0.10681,0.18903], [0.11623,-0.18248,0.16976], [0.16438, -0.09167, 0.07069],[0.16714, -0.13158, 0.03079],[0.11898, -0.15084, 0.02942],[0.09559, -0.02150, 0.04455],[0.03229,-0.08479,0.10785], [-0.00073, -0.06140, 0.18352],[-0.05164, 0.08995, 0.17389],[-0.08466, -0.02012, 0.25369],[-0.09154, -0.02150, 0.30598],[-0.14383, 0.03216, 0.25920],[-0.10530, -0.05590, 0.28121],[-0.15208, -0.03251, 0.28259], [-0.13695,-0.04764,0.31699], [-0.13144,-0.15084,0.35689], [-0.13695,-0.14533,0.36102], [-0.08604, -0.12882, 0.39954],[-0.08053,-0.10543,0.38716], [-0.06540, -0.04627, 0.38991],[-0.00898, -0.05315, 0.39954],[0.06119, -0.05590, 0.42844],[0.09146,-0.05177,0.45183], [0.11898, -0.03113, 0.42431],[0.13411, -0.12057, 0.47797],[0.07495, -0.13983, 0.53851],[0.08045, -0.13845, 0.51788],[0.08320, -0.19487, 0.56741],[0.10247, -0.14396, 0.53439],[0.12861, -0.23615, 0.49448],[0.08183, -0.27055, 0.49311],[0.08183, -0.25128, 0.46697],[0.10935, -0.32008, 0.35276],[0.12586, -0.30494, 0.33488],[0.11072,-0.22651,0.35689], [0.11210,-0.21138,0.36102], [0.07495,-0.24991,0.38166], [0.07908, -0.19762, 0.42431],[0.08458,-0.17148,0.42706], [0.04055,-0.13570,0.43669], [0.05293,-0.11231,0.45045], [0.08458, -0.10956, 0.41055],[0.09834, -0.04627, 0.33075],[0.16438, 0.00052, 0.24819],[0.15888, 0.18489, 0.19315],[0.12586, 0.14224, 0.17114],[0.10247, 0.13123, 0.19453],[0.05569, 0.17388, 0.23856],

[0.08045,0.09270,0.24957], [0.14099, 0.09958, 0.21792],[0.13962, 0.12848, 0.16839],[0.14375,-0.01324,0.12711], [0.16301,-0.02150,0.09409], [0.18090, 0.04592, -0.01599],[0.20841, -0.02425, -0.06828],[0.15475, -0.00499, -0.04901],[0.10522, 0.02666, 0.04868],[0.09146, -0.12745, 0.08445],[0.14650, 0.02253, -0.01324],[0.10522,0.13949,0.01015], [-0.05439,0.01565,0.13536], [-0.15346,0.04867,0.20554], [-0.09429,0.12297,0.17527], [-0.01724,0.09270,0.11060], [0.04743,0.12985,0.06932], [0.11210, 0.24956, 0.04455],[0.12999,0.09683,0.01153], [0.22493, 0.08170, -0.07653],[0.29372, 0.18214, -0.08891],[0.19053,-0.04351,-0.03800], [0.14787, 0.13123, 0.01291],[0.10659,0.08170,0.06519], [0.02954,-0.00499,0.00052], [0.06532,0.13398,-0.07791], [0.10522,0.11334,-0.06828], [0.10659,0.08307,-0.00773], [0.15475, 0.10921, -0.03388],[0.20429, 0.14774, -0.01324],[0.18502, 0.00739, -0.01599],[0.23869, 0.05968, -0.02287],[0.31987, 0.01152, -0.02287],[0.34326,-0.07929,-0.08203], [0.43544, 0.02391, -0.15358],[0.40242, -0.17010, -0.10267],[0.33363, -0.22927, -0.13432],[0.34326, -0.08479, -0.25265],[0.30748, 0.03629, -0.32007],[0.16576, -0.17010, -0.25540],[0.05706, -0.26504, -0.20862],[0.03780, 0.03491, -0.17697],[0.11898,0.22067,-0.23889], [0.17814, 0.14636, -0.14808],[0.04330, -0.03801, -0.02700],[-0.09429,-0.09167,-0.07378], [-0.06127,-0.00361,-0.11368], [0.01166, 0.08032, -0.16184],[0.09008,-0.08892,-0.18661], [0.12586,-0.06278,-0.20862], [0.10384, 0.06106, -0.22100],[0.10659, 0.00877, -0.24027],[0.16163, 0.41055, -0.33934],[0.19741,0.31836,-0.20587], [0.07082, -0.08479, -0.07378],[0.07632, 0.06656, -0.13570],[0.16851, 0.13123, -0.18523],[0.26345, 0.19039, -0.25953],

[0.32262,0.24406,-0.31594], [0.20979, 0.23580, -0.24990],[0.03367, 0.00052, -0.12194],[-0.06953,-0.12194,-0.11643], [0.01441, 0.08307, -0.09579],[0.05156, -0.24578, -0.08479],[0.08596, -0.23339, -0.11093],[0.09008, -0.02012, -0.16459],[-0.04063, -0.21413, -0.17009],[-0.05026, -0.01324, -0.22376],[-0.10392,0.10509,-0.17697], [-0.25253,0.03767,-0.04213], [-0.38462,-0.02976,0.07207], [-0.39975,0.07894,0.11748], [-0.36260,0.00327,0.15463], [-0.27729, 0.10233, 0.08308],[-0.31169,0.05418,0.19178], [-0.48231, -0.06691, 0.23030],[-0.46167, 0.03216, 0.21654],[-0.37636, -0.13158, 0.27296],[-0.27867, -0.24440, 0.24957],[-0.17547,-0.24715,0.13261], [-0.20299, -0.24027, 0.13261],[-0.25665, -0.33109, 0.12298],[-0.22501,-0.09442,0.04593], [-0.17547,0.24543,0.01703], [-0.23051, 0.02666, 0.13124],[-0.28417,0.00602,0.24406], [-0.26904, -0.05590, 0.34313],[-0.25115,-0.30219,0.35001], [-0.10805, -0.16873, 0.28534],[-0.08604, 0.00189, 0.18352],[-0.14658,-0.29256,0.22480], [-0.19061, -0.36686, 0.21654],[-0.25253,-0.14533,0.24406], [-0.24152, -0.31595, 0.27296], [-0.26904, -0.34485, 0.30323],[-0.25528, -0.23477, 0.27571], [-0.23464, -0.35448, 0.23030],[-0.15621, -0.26367, 0.20003],[-0.10668, -0.08755, 0.12160],[-0.11218, -0.05865, 0.05281],[-0.15896, -0.01187, 0.11197], [-0.25390, 0.01290, 0.21654],[-0.29243,-0.02976,0.25094], [-0.24427,-0.00224,0.21930], [-0.13282,0.17664,0.15600], [-0.12319, -0.04214, 0.13949],[-0.11906,0.05830,0.02666], [-0.09842,0.15737,0.02116], [-0.20987,-0.03388,0.03767], [-0.22225, 0.13261, 0.03905],[-0.24014, 0.09821, 0.11197],[-0.28004,0.01840,0.15188], [-0.26491, 0.18489, 0.12023],[-0.29380, 0.34175, 0.09959],[-0.32683, 0.24818, 0.16151],[-0.34334,0.24543,0.10922],

[-0.24014,0.33487,0.11060], [-0.23464, -0.00499, 0.24131],[-0.17685, -0.04489, 0.24131], [-0.06127,0.05693,0.18077], [0.06119, -0.03939, 0.11885],[0.15613, -0.02838, -0.01324],[0.12586, 0.08858, -0.02012],[0.02404,0.09133,0.05006], [0.00340,0.12573,0.05831], [0.07770, 0.34175, 0.07069],[0.09421, 0.25094, 0.10785],[0.09696,0.21103,0.08033], [0.10522,0.25369,0.09959], [0.11623,0.05830,0.04455], [0.23181, 0.07482, 0.01428],[0.26620,0.13123,0.00327], [0.16851, -0.04764, -0.00223],[0.16026, -0.03939, -0.08341],[0.12035, -0.06003, -0.09304],[0.11623, -0.29669, -0.07791],[0.12723, -0.12882, -0.11643],[0.16576, 0.11472, -0.17973],[0.13411, 0.00877, -0.19761],[0.10522, 0.18489, -0.22376],[0.05018,0.24956,-0.11093], [-0.02550,0.12160,-0.04626], [-0.04063,0.26057,-0.06828], [-0.05026, 0.23855, -0.03800],[-0.07503,-0.03113,0.07620], [-0.03237, -0.20588, 0.07757],[0.09008, -0.09718, 0.01291],[0.18640, -0.32696, -0.03800],[0.20429,-0.34897,-0.08066], [0.23869, -0.24715, -0.01186],[0.25382, -0.48657, -0.00223],[0.35564, -0.35861, -0.05589],[0.44783,-0.17423,-0.07515], [0.40930, -0.14533, -0.10543],[0.39967, -0.06003, -0.05039],[0.40655, -0.00774, -0.05589],[0.40242, -0.00636, -0.08341],[0.41618, 0.09683, -0.15771],[0.41068, 0.26745, -0.19211],[0.37353, 0.10784, -0.12194],[0.34876,0.14086,-0.13157], [0.36252,0.14636,-0.16322], [0.28272,0.03216,-0.16734], [0.23181, 0.09408, -0.20037],[0.19053,0.14361,-0.22100], [0.13411,0.11472,-0.24577], [0.09008,0.16700,-0.28567], [0.02679, 0.16012, -0.26779],[0.01441, 0.09683, -0.23476],[0.06119, 0.19865, -0.28843],[0.19190,0.20691,-0.28017], [0.17402, 0.07482, -0.32145],[0.18640, 0.16012, -0.42189],[0.23318, 0.34450, -0.49344],

[0.18502,0.22067,-0.53334], [0.24694,0.16563,-0.51683], [0.19190,0.26607,-0.48931], [0.07220,0.05280,-0.41914], [0.05981,0.02528,-0.41364], [0.09559, 0.23580, -0.45216],[0.08871, 0.01427, -0.43978],[0.06944, 0.07206, -0.44803],[0.06119, 0.20003, -0.38887],[0.05156,0.10096,-0.36685], [0.14375,0.26057,-0.37649], [0.10522, 0.16012, -0.26366],[-0.01724, 0.03767, -0.17835],[-0.02687, 0.03354, -0.15771],[-0.03100, -0.09993, -0.13432],[0.08320, -0.20312, -0.15771],[0.14237,-0.19212,-0.21550], [0.15750, -0.10543, -0.19486],[0.08871, -0.30632, -0.17422],[0.10384, -0.22101, -0.17697],[0.13962, -0.16322, -0.15909],[0.05431, -0.17423, -0.13157],[0.02129, -0.05039, -0.10955],[-0.02962, -0.08479, -0.00911],[-0.03237,-0.15909,0.04455], [0.00065,-0.16873,-0.01049], [0.00615, -0.11506, -0.05727],[-0.08191,-0.34209,-0.03663], [-0.10255,-0.36411,-0.02012], [-0.07778, -0.31870, -0.01599],[-0.09154, -0.37236, -0.03663],[-0.07641, -0.21000, -0.03938],[-0.11906, -0.24991, -0.04076], [-0.17685, -0.20312, -0.05039],[-0.17410, 0.03629, -0.13157],[-0.16447,0.23993,-0.07378], [-0.26628,0.10784,0.08033], [-0.40113,0.02391,0.13812], [-0.39975,0.14774,0.18215], [-0.39150, 0.05693, 0.17802],[-0.27316, 0.24130, 0.03354],[-0.17410, 0.25506, 0.01015],[-0.24014,0.03491,0.04180], [-0.26766, -0.06278, 0.08583],[-0.28830,0.01565,0.08583], [-0.31719,0.10096,0.05281], [-0.26491,0.14912,0.08033], [-0.34747, -0.00912, 0.28397],[-0.46029,-0.24578,0.36515], [-0.38599,0.02803,0.21792], [-0.22638,0.35688,0.05143], [-0.13007, 0.11885, 0.02116],[-0.11356, 0.23855, 0.05143],[-0.19474,0.09683,0.20416], [-0.25665, -0.13433, 0.31148],[-0.16171, 0.07619, 0.17664],[-0.04201,-0.02150,0.15050], [0.05156, 0.10509, -0.03388],

[0.00890,0.04867,-0.10267], [-0.06953, 0.12573, -0.05589],[-0.09292,0.04455,-0.01874], [-0.06540,0.14361,0.00327], [-0.10392, 0.18902, -0.01049],[-0.26078,0.04730,0.03630], [-0.31169, 0.28809, -0.01049],[-0.25665, 0.30460, -0.01324],[-0.19611, 0.24543, -0.06415],[-0.19474, 0.22204, -0.09029],[-0.34609, 0.20828, -0.07653],[-0.46029, 0.01152, 0.02804],[-0.46167, -0.10268, 0.08170],[-0.33783,-0.08067,0.05281], [-0.26216, -0.26091, -0.06415], [-0.25390,-0.24440,-0.09167], [-0.25115,-0.21000,-0.06828], [-0.19611, -0.11094, -0.15496],[-0.07641, 0.17251, -0.25403],[-0.14383, 0.34450, -0.24990],[-0.31444, 0.21791, -0.02837],[-0.42727,-0.02288,0.18765], [-0.29931, -0.02838, 0.18490],[-0.07641,-0.19349,0.07620], [0.04605, -0.13570, -0.08341],[0.13136,-0.12194,-0.11093], [0.11347, -0.32833, -0.13982],[0.16714, -0.35448, -0.16459],[0.14237, -0.28706, -0.14395],[0.02541, -0.36411, -0.06552],[-0.06677, -0.37924, 0.06244],[-0.06127, -0.28843, 0.10922],[0.00753,-0.39851,0.08721], [0.07495, -0.23202, 0.06106],[0.10384, 0.03216, 0.08308],[0.01578, -0.07654, 0.16839],[-0.02687,0.05142,0.24957], [-0.01449, 0.05418, 0.34726],[0.01578, -0.12194, 0.39266],[0.11760, -0.02012, 0.33212],[0.16438, -0.00499, 0.28672],[0.19328, -0.02288, 0.18352],[0.24144, 0.14361, 0.05143],[0.23593, 0.27433, 0.02529],[0.16989, 0.05418, 0.08308],[0.13824,0.07069,0.10372], [0.15200,0.10509,0.12848], [0.14375, -0.10543, 0.12160],[0.14237,0.03354,0.01841], [0.12311, 0.00877, -0.02700],[0.06394,0.00602,-0.10267], [0.09284, 0.14774, -0.15634],[0.04743, 0.17801, -0.14946],[-0.05301,0.10646,-0.07653], [-0.16447, 0.01565, -0.02837],[-0.16584, 0.08170, 0.00190],[-0.09704, -0.01324, -0.04764],[-0.04338, 0.08858, -0.14120],

[-0.05026,0.09958,-0.16184], [-0.11218, -0.04902, -0.13019],[-0.13695, 0.00602, -0.11368],[-0.12044,0.03354,-0.12469], [-0.10668,-0.03388,-0.09304], [-0.09429, -0.08204, -0.02700],[-0.07090, -0.01324, 0.01015],[0.02541, -0.14809, 0.03079],[0.07220, -0.20450, -0.04626],[0.09008, -0.09030, -0.06828],[0.07082,-0.19624,-0.07378], [0.04605,-0.16047,-0.05727], [0.08045, -0.10268, 0.01291],[0.03505, -0.25954, 0.07620],[0.05844, -0.06140, 0.07757],[0.10247,0.18352,0.05694], [0.10797,0.08170,0.09684], [0.08458, 0.08445, 0.09271],[0.06532, 0.25231, 0.11472],[0.01716, -0.01187, 0.14637],[0.05706,0.15737,0.05418], [0.18227, 0.21654, 0.05556], [0.14375, -0.18661, 0.06244],[0.11760, -0.19487, 0.08033],[0.09008,-0.24440,0.06381], [0.11210,-0.29256,0.02254], [0.15338,-0.19349,-0.06277], [0.06807,-0.16047,-0.02700], [-0.09567, -0.28293, 0.03079],[-0.16584,-0.16597,0.01428], [-0.11080, 0.08720, 0.01428],[-0.14658, 0.01015, 0.10922],[-0.19749,0.22892,0.15875], [-0.28004,0.39679,0.23443], [-0.33921, 0.25506, 0.22480],[-0.27316,0.34450,0.14087], [-0.18510,0.30322,0.11472], [-0.14383,0.17113,0.13812], [-0.11080, 0.05280, 0.09959],[-0.09154, 0.05142, 0.08858],[-0.07916, -0.00361, 0.08033],[-0.12594, -0.01737, 0.11610],[-0.17685,0.03491,0.17114], [-0.14107,0.00052,0.17251], [-0.12181, 0.01840, 0.24269],[0.01853,0.07619,0.18490], [0.09972,0.02253,0.12848], [0.19466, 0.02803, 0.04318],[0.16989,0.09683,0.09409], [0.15613,-0.00224,0.18077], [0.20566,0.05555,0.06244], [0.26070, 0.13261, -0.12744],[0.29923, 0.02528, -0.26228],[0.26620, 0.01015, -0.28980],[0.26208,-0.00636,-0.31870], [0.26070, -0.09305, -0.41501],[0.23731, -0.03939, -0.51821],[0.15475, 0.05418, -0.41639],

[0.00202,0.06243,-0.30356], [-0.00073, 0.12985, -0.32833],[0.04193,0.28396,-0.36273], [-0.07365,0.15187,-0.32007], [-0.21125, 0.14636, -0.18936],[-0.23739, 0.22892, -0.05314],[-0.22913, -0.12332, -0.04351],[-0.09704, 0.01290, -0.15083],[-0.05714, 0.00602, -0.09579],[-0.08879, -0.15084, -0.00085],[0.04330, -0.02288, -0.01874],[0.19466,-0.08479,-0.07515], [0.22630, -0.11231, -0.14670],[0.23318, -0.06553, -0.17697],[0.22630, 0.07757, -0.16872],[0.18640,-0.06278,-0.10405], [0.21117, 0.01703, -0.01049],[0.15338, -0.07241, 0.14637],[0.05844, -0.08892, 0.23856],[0.11898, -0.20312, 0.39404],[0.12861, -0.22376, 0.37340],[0.13962,0.11609,0.27571], [0.10247, -0.19900, 0.42156],[-0.09292, -0.84569, 0.69675],[-0.15346,-0.61178,0.48760], [0.17264,0.15737,0.15463], [0.32399, 0.23305, 0.25782],[0.22630, -0.32008, 0.56328],[0.05569, -0.46180, 0.71188],[-0.04063, -0.11782, 0.58942],[0.09834, 0.17801, 0.34451],[0.34601, 0.38853, 0.25782],[0.35151,0.03904,0.47660], [0.25657, -0.63517, 0.71051],[0.23869, -0.37236, 0.47385],[0.44370, 0.50961, -0.01874],[0.62532,0.40504,-0.03663], [0.31299, -0.12057, 0.20691],[-0.11768, -0.53060, 0.43257],[-0.25803, -0.59389, 0.38854],[0.02954, -0.07654, 0.05969],[0.38591, 0.37477, -0.16046],[0.42306,0.29497,-0.10955], [0.11760, -0.00774, 0.02529],[-0.09567,-0.35723,0.10922], [-0.00623,-0.07379,-0.01874], [0.19190,0.06381,-0.13707], [0.18778, 0.20691, -0.08479],[-0.06953,-0.07516,-0.05727], [-0.22776,0.00877,-0.12469], [-0.13144,0.06656,-0.13157], [-0.02412, 0.13811, -0.15221],[0.01166, 0.52475, -0.22376],[-0.20987, -0.08067, 0.01291],[-0.38049, -0.40264, 0.11610],[-0.19611, 0.14774, -0.05039],[0.12173, 0.23855, -0.14533],[0.18502, -0.06278, -0.16597],

```
[0.01441,0.03491,-0.21000],
[-0.11356, -0.17010, -0.07103],
[0.01028, -0.43291, 0.04042],
[0.26758,-0.17010,0.10234],
[0.43957, -0.04076, 0.18627],
[0.33087, -0.33521, 0.29085],
[0.21254, -0.44804, 0.29360],
[0.28959, 0.06931, -0.00361],
[0.43957, 0.32524, -0.24164],
[0.40105,0.20278,-0.29118],
[0.23731,0.28121,-0.20587],
[0.03642,-0.22789,0.05281],
[0.01578, -0.55124, 0.20278],
[0.16026, -0.01324, 0.15463],
[0.20153,0.28671,0.06381],
[0.11485,0.29772,0.10234],
[-0.07503,0.22479,0.05143],
[-0.12594, 0.21379, -0.09992],
[-0.04476, 0.24130, -0.20449],
[-0.06127,0.09133,-0.16597],
[-0.13695,-0.31870,-0.06140],
[-0.13832,-0.32971,0.00327],
[-0.07228, -0.32558, 0.05143],
[0.00202, -0.40401, -0.05176],
[0.10935, 0.08307, -0.28705],
[0.07495,0.44357,-0.34484],
[-0.15071,0.29497,-0.21412],
[-0.32270, 0.23305, -0.06552],
[-0.31031,0.28671,0.11472],
[-0.17134, 0.09821, 0.28809],
[-0.01174, 0.23993, 0.26333],
[0.07770, 0.51236, 0.17802],
[-0.02412,0.25919,0.07620],
[-0.05164, 0.40504, -0.05589],
[-0.04476, 0.51099, -0.03938],
[-0.11080,0.01703,0.14775],
[-0.04063,0.02391,0.23306],
[0.06256, 0.07344, 0.27846],
[0.14925, -0.04764, 0.25782],
[0.23043, -0.15634, 0.16976],
[0.21805, 0.07482, 0.01291],
[0.13136, 0.12573, 0.00603],
[0.04055, 0.06243, 0.05831],
[0.05569, 0.16976, 0.15325],
[0.05018, 0.12022, 0.20554],
[0.12173,0.18076,0.19453],
[0.19878,0.04317,0.18903],
[0.16026, -0.06691, 0.11885],
[0.24144, 0.18902, -0.09304],
[0.23181,0.23993,-0.14533],
[0.11898,0.24543,-0.19073],
[0.04330, 0.39128, -0.31594],
[0.03642, 0.38853, -0.22651],
[-0.02274,0.15049,-0.15083],
[-0.01311, 0.21241, -0.16459],
[0.04330, 0.27570, -0.12606],
[0.03505, -0.12470, -0.17973],
[0.12448, -0.04764, -0.38749],
```

[0.17814,0.20003,-0.50032], [0.02129, -0.10130, -0.46730],[-0.02412,-0.20725,-0.38612], [-0.07228,-0.08755,-0.30494], [-0.09567, -0.30494, -0.20862],[-0.10255, -0.16735, -0.16872], [-0.05852, 0.12848, -0.17835],[-0.08191, -0.02425, -0.22238],[-0.06677,0.00189,-0.30769], [-0.03650, 0.09821, -0.26503],[-0.08191, 0.00464, -0.19073],[0.00478,0.08445,-0.17560], [0.10659, 0.07069, -0.15221],[0.17814, -0.16873, -0.15771],[0.13962, -0.26779, -0.22788],[0.09834, -0.07516, -0.17422],[0.04055, -0.14121, -0.17147],[0.07632, -0.05315, -0.19486],[0.11210, -0.03113, -0.11781],[-0.01862,-0.31733,-0.06415], [-0.03650, -0.17148, -0.02012],[0.07908, -0.08617, 0.01703],[0.12999, -0.13020, 0.00465],[0.10522,-0.06691,0.00327], [-0.05439,-0.06140,0.06932], [-0.10805, -0.12470, 0.13261], [-0.00486, 0.13123, 0.04868],[0.13687,0.34588,0.04455], [-0.00486, -0.00774, 0.21654],[-0.14245,-0.13295,0.31836], [-0.11218, 0.01565, 0.24269],[0.03642, -0.08755, 0.14500],[0.15613,0.01703,-0.02700], [0.14650, 0.17388, -0.05589],[-0.03375,0.01427,0.02942], [-0.12594, -0.13020, 0.04180],[-0.11080, 0.11885, 0.00190],[-0.13695,0.14086,0.02116], [-0.19198, 0.03629, 0.06381],[-0.18923, -0.00086, 0.08858],[-0.14795, -0.11506, -0.04901],[-0.04063, -0.12607, -0.19486],[-0.01999, -0.03388, -0.25265], [-0.20850, -0.12882, -0.26779],[-0.24014,-0.19624,-0.21412], [-0.33921,-0.11782,-0.09855], [-0.48093,-0.17423,0.00603], [-0.51808, -0.00774, 0.05143],[-0.50845,0.11885,0.06381], [-0.47130,-0.05315,0.03767], [-0.39975,0.07894,-0.07103], [-0.35710, 0.13536, -0.03250],[-0.33508, -0.05315, -0.02287],[-0.20850,0.11059,-0.04351], [-0.15896, -0.10956, 0.03630],[-0.21675, -0.32421, 0.10509],[-0.20712,-0.34209,0.08308], [-0.13282, -0.32145, 0.07482],

[-0.03650, -0.39851, 0.04593],[-0.00073, -0.44804, -0.00085],[0.00615, -0.36411, 0.01566],[-0.08741,-0.57600,0.02942], [-0.05577, -0.36411, 0.00190],[0.01853, -0.14121, 0.01841],[-0.04476, -0.25679, 0.06519],[-0.09980, -0.23339, 0.11885],[-0.12456, -0.06553, 0.10509],[-0.13970, 0.04317, 0.05831],[-0.12456, -0.05177, 0.04730],[-0.18786,0.03767,0.08445], [-0.26078, -0.14396, 0.15875], [-0.29793, -0.21826, 0.16288],[-0.20162, -0.21964, 0.09684],[-0.18098,-0.27055,-0.01737], [-0.16171,-0.06278,-0.09992], [-0.20024, -0.02700, -0.10267],[-0.27729, -0.02425, -0.10543],[-0.33508, 0.14224, -0.08754],[-0.36535, 0.28946, -0.04213],[-0.37774,0.20140,0.07620], [-0.37086, 0.15187, 0.07620],[-0.25665,0.21929,0.06106], [-0.17272,0.17526,-0.00911], [-0.08053,0.18764,-0.14120], [0.00202, 0.09683, -0.12744],[-0.07090,-0.01462,-0.18661], [-0.02962, 0.14361, -0.21688],[-0.02274, 0.25919, -0.13845],[-0.04338, 0.13398, -0.03800],[0.05844, 0.12297, -0.02975],[0.07632, 0.25644, -0.01599],[0.09559, 0.05280, -0.05452],[0.15750, 0.23580, -0.22513],[0.20979, 0.41880, -0.29255],[0.12035, -0.00774, -0.28705],[0.13687, 0.12435, -0.30631],[0.10935, 0.08307, -0.24164],[0.03917, 0.04730, -0.22100],[0.10247, 0.35138, -0.30631],[0.05156, 0.36789, -0.27604],[-0.05577,0.35551,-0.23201], [-0.16171,0.22892,-0.19486], [-0.19336,0.24956,-0.15771], [-0.13970,0.07206,-0.16597], [-0.05852,0.02115,-0.18936], [0.03505, 0.10233, -0.20862],[-0.03788,-0.08892,-0.28430], [-0.00898,-0.06828,-0.29531], [-0.01586,-0.01049,-0.28430], [-0.08191, -0.01737, -0.23064],[-0.11493, 0.04179, -0.15634],[-0.13832,0.12710,-0.08479], [-0.07641, -0.00361, 0.00740],[-0.01862, -0.05452, 0.03492],[0.06944, -0.03251, 0.02942],[0.06669, -0.19349, -0.00636],

[0.09559, -0.10956, -0.07378],[0.11210, -0.16735, -0.04764],[0.08596, -0.29531, -0.03800],[0.12586,-0.26091,0.00052], [0.14375, -0.16735, 0.05281],[0.13136, -0.25266, 0.11748],[0.12999, -0.35173, 0.07207],[0.20429,-0.17973,0.04042], [0.27996, -0.22927, -0.02149],[0.32262,-0.16047,-0.16734], [0.38729,-0.03664,-0.17285], [0.24144,-0.30632,-0.15634], [0.18502, -0.23064, -0.20174],[0.20429, 0.07344, -0.23201],[0.11898, -0.03664, -0.23889],[0.09146, -0.02700, -0.25540],[0.03642, 0.20003, -0.27742],[-0.02687, 0.08445, -0.31044],[-0.04889, 0.12435, -0.35447],[-0.04476, 0.31698, -0.37373],[-0.10668, 0.09270, -0.34897],[-0.12869,0.16976,-0.39575], [-0.12869, 0.19727, -0.37786],[-0.25115,-0.01875,-0.33521], [-0.26628,0.18902,-0.35722], [-0.29931,0.20140,-0.28980], [-0.35985,0.07757,-0.16734], [-0.36398,0.14912,-0.14395], [-0.28004, 0.26470, -0.04901],[-0.29105, 0.04592, 0.04042],[-0.27867, 0.09133, 0.05143],[-0.24152, 0.16425, 0.08170],[-0.36122,-0.13020,0.19040], [-0.36535, -0.05039, 0.24544],[-0.30344, -0.12745, 0.37478],[-0.24014,-0.26917,0.43669], [-0.06815, -0.07654, 0.40505],[0.04468, 0.03767, 0.34588],[0.12448, 0.02528, 0.31699],[0.16163, -0.01187, 0.31561],[0.20841, 0.12022, 0.29635],[0.23869, -0.07929, 0.30736],[0.22630, -0.10681, 0.28534],[0.20153, -0.07379, 0.29772],[0.18365, -0.26779, 0.29635],[0.16438,-0.26504,0.26608], [0.18915,-0.23202,0.23306], [0.12035, -0.25541, 0.20554],[0.07220,-0.24303,0.25369], [-0.01999,-0.17836,0.28121], [-0.05026,-0.26779,0.30736], [-0.11906, -0.34622, 0.18215],[-0.15346, -0.24715, 0.19315],[-0.25941, -0.28843, 0.20691],[-0.29105, -0.24715, 0.16426],[-0.21675, -0.06828, 0.12023],[-0.29380,-0.11506,0.07482], [-0.35710,-0.03113,0.05556],

[-0.38324,0.14636,0.10785], [-0.42452, -0.06553, 0.16976],[-0.38462,-0.05452,0.08721], [-0.30206,0.12297,0.06381], [-0.35159, -0.23477, 0.11885],[-0.27729, -0.04627, 0.00878], [-0.06402, 0.23718, -0.02287],[-0.13419, -0.08479, 0.00603],[-0.15071,0.02528,0.02942], [-0.22501, 0.05555, 0.13124],[-0.21813,-0.12470,0.27846], [-0.07916,-0.06553,0.27984], [0.04055, 0.12848, 0.25369],[0.07220, -0.01462, 0.24269],[0.11760, -0.07791, 0.16563],[0.25657,0.10784,0.08033], [0.31436,-0.08617,0.07345], [0.35289, 0.07344, 0.02116],[0.37903,0.18214,0.04180], [0.32675, 0.00052, 0.05969],[0.34876,0.19315,0.01015], [0.28822,0.22479,0.05143], [0.14650, 0.20278, 0.12023],[0.09008,0.19865,0.09133], [0.09834,0.29084,0.03354], [0.07495,0.17801,-0.01874], [0.01991,0.15462,-0.01599], [-0.01724, 0.20003, 0.01978],[-0.02687, 0.05280, 0.00465],[-0.02550, 0.02391, -0.02562],[-0.04201, 0.00739, -0.02287],[-0.05714, -0.04764, -0.02012],[0.01441,0.05693,-0.05452], [0.06944, 0.20691, -0.09579],[0.07357, 0.00602, -0.00498],[0.01028, 0.01290, -0.00498],[0.03917, 0.14361, 0.01153],[0.09696,0.06381,0.00878], [0.15888, 0.14499, -0.04351],[0.20979, 0.25506, 0.03492],[0.12586,0.09270,0.12023], [0.13824, 0.07206, 0.09271],[0.24006,0.14774,0.11610], [0.24694, 0.10233, 0.16563], [0.26896,0.00739,0.15875], [0.29510,0.08170,0.18215], [0.29923,-0.19349,0.20416], [0.30611, -0.28155, 0.14912],[0.33225,-0.09442,0.13536], [0.26483,-0.37787,0.12298], [0.36252,-0.19349,0.08721], [0.45471, -0.19762, 0.07757],[0.42856, -0.24853, 0.07620],[0.42169,-0.02976,0.08858], [0.35977, -0.06691, 0.15600],[0.28822, -0.17423, 0.23443],[0.28272, -0.19900, 0.22067],[0.34463, -0.07103, 0.15050],

[0.37903,-0.19074,0.06106], [0.47397, -0.02012, -0.08754],[0.51525,0.09958,-0.18936], [0.36114, 0.01565, -0.22513],[0.27996, 0.09958, -0.27054],[0.24556, 0.06518, -0.27329],[0.25107, 0.04042, -0.29393],[0.35014, -0.04214, -0.37924],[0.35151, 0.05005, -0.49344],[0.32262,0.07757,-0.59526], [0.29510,0.06106,-0.64067], [0.25932,0.14086,-0.57600], [0.19190,0.10921,-0.59251], [0.09421, 0.09133, -0.57187],[-0.01862,0.15737,-0.52509], [-0.15896, 0.08995, -0.47555],[-0.10805,-0.06691,-0.37649], [-0.11906, 0.09683, -0.44528],[-0.16034, 0.17113, -0.51133],[-0.24289, 0.23167, -0.45629],[-0.28004, 0.20691, -0.32970],[-0.20712, 0.06656, -0.27054],[-0.13695, 0.24818, -0.35585],[-0.14107, 0.28671, -0.26228],[-0.25253,-0.04764,-0.12469], [-0.19336,-0.05452,-0.09442], [-0.02274,-0.05315,-0.10130], [0.03505, 0.00739, -0.12882],[0.05844, 0.13261, -0.17835],[0.10522,0.12573,-0.07928], [0.10935, -0.11094, 0.07620],[0.10659, -0.18661, 0.07620],[0.18227,0.10509,0.08583], [0.12586, -0.19624, 0.13949],[0.17126, -0.12194, 0.07207],[0.31574, 0.06381, 0.03630],[0.23318, -0.23064, 0.07895],[0.17677, -0.11919, 0.08583],[0.07908, -0.11369, 0.12298],[0.00753,-0.16873,0.16563], [-0.01449, -0.16185, 0.11060],[-0.04751, -0.00499, 0.14362],[-0.17410,-0.10543,0.16013], [-0.26904, -0.17836, 0.07069],[-0.21400, -0.03526, 0.01428],[-0.25390,-0.09442,-0.03112], [-0.21125,-0.01875,-0.04076], [-0.16997, -0.07103, -0.03250],[-0.19198,-0.24991,-0.08891], [-0.20437,-0.21413,-0.12882], [-0.29243,-0.10818,-0.03800], [-0.41351, -0.15497, 0.02529],[-0.45479, -0.13570, -0.03250],[-0.44653, 0.03079, 0.01291],[-0.46717, -0.17423, 0.08996],[-0.47956, -0.12332, 0.17114],[-0.43140,0.01840,0.23856], [-0.39562, -0.12194, 0.17114],

[-0.31719,-0.06003,0.03217], [-0.36673, 0.14224, -0.03663],[-0.43553,0.11747,0.03079], [-0.39150,0.12573,0.10097], [-0.34747, 0.18489, 0.19178],[-0.29793, 0.01015, 0.28121], [-0.33508, 0.04455, 0.25782],[-0.29656,0.19177,0.25645], [-0.22913, -0.02012, 0.27984],[-0.18098,-0.07929,0.25782], [-0.24565,-0.05039,0.32249], [-0.36673,-0.16597,0.46146], [-0.41076, -0.25679, 0.51650], [-0.27729, -0.13158, 0.49586], [-0.17410,-0.11919,0.44633], [-0.19611,-0.07103,0.38716], [-0.14245,0.25231,0.39404], [-0.13557, 0.02666, 0.41330],[-0.06265, 0.15187, 0.29222],[-0.01311, 0.37890, 0.25094],[-0.22088, 0.01152, 0.42431],[-0.28004,0.04317,0.50136], [-0.15621, 0.00877, 0.41743],[-0.00761,-0.08617,0.25782], [0.08871, -0.04214, 0.09409],[0.08183,0.21103,0.00603], [0.01991, 0.11197, 0.07482],[0.00478, 0.11334, 0.01703],[-0.01174, 0.28121, 0.02529],[-0.13419, 0.03491, 0.15738],[-0.12869, 0.05968, 0.12848],[-0.00348, 0.23030, 0.02116],[-0.00073,0.02941,-0.04764], [-0.02274,0.03216,-0.18661], [-0.07365, 0.10921, -0.23201],[-0.07778, 0.05418, -0.25540],[-0.03237,0.03904,-0.29668], [-0.00898, 0.15600, -0.26091],[-0.08053, 0.05280, -0.20037],[-0.13007, 0.01978, -0.23201],[-0.08879, 0.09133, -0.21000],[-0.15071, -0.11782, -0.24440],[-0.08604, -0.11231, -0.25953],[-0.08328, -0.09305, -0.20587],[-0.14383, -0.31182, -0.17285],[-0.05439,-0.25266,-0.15771], [-0.00898,-0.10543,-0.10130], [0.02679, -0.27467, -0.01874],[0.04743,-0.24303,-0.01324], [0.12173,-0.12882,0.06519], [0.15338,-0.34072,0.09684], [0.20979, -0.28018, 0.10372],[0.29372, -0.13433, 0.12573],[0.31436,-0.28430,0.08858], [0.33363, -0.25954, 0.02391],[0.35977, -0.10406, 0.02391],[0.37215, -0.13020, 0.05281],[0.43682, -0.10130, -0.01324],

[0.46709,0.19727,-0.04626], [0.36114, 0.01427, 0.06932],[0.26070, -0.01600, 0.11610],[0.34601,0.18214,0.14775], [0.32675, -0.10543, 0.13124],[0.32124, -0.05177, 0.00878],[0.35151, 0.03767, -0.03112],[0.29510, -0.12194, -0.04076],[0.33087,-0.04764,-0.08203], [0.30473,0.01290,-0.13432], [0.15750,0.04179,-0.11231], [0.03367,0.08307,-0.10130], [0.02541, 0.25369, -0.08479],[0.05569, 0.08995, -0.03250],[0.07770,0.19727,-0.08616], [0.09421, 0.36789, -0.10680],[0.02817,0.19727,-0.08341], [0.05981, 0.26470, -0.17422],[0.06807, 0.24956, -0.17560],[-0.02687, 0.10509, -0.16597],[-0.04476, 0.07619, -0.16322],[-0.01862, 0.19177, -0.11781],[0.01991, 0.06794, -0.05176],[0.11210, 0.02391, -0.10680],[0.15200,0.13398,-0.08616], [0.10384,-0.00361,-0.06690], [0.14099, -0.04489, -0.04626],[0.22080, 0.11197, -0.03938],[0.18778, -0.00912, -0.05039],[0.18778, -0.09030, -0.01874],[0.15063, 0.04317, 0.02529],[0.14237, -0.13295, 0.09959],[0.22080,-0.13020,0.09546], [0.25520, 0.04042, 0.06519],[0.21117, -0.16873, 0.08858],[0.19878, -0.24165, 0.07757],[0.24832, -0.20037, 0.08170],[0.27584, -0.37099, 0.01153],[0.30886, -0.21276, -0.03800],[0.27584, -0.19349, 0.00190],[0.19741, -0.21413, 0.05694],[0.16576, -0.17561, 0.05831],[0.16026, -0.02150, 0.02529],[0.11210, -0.00774, 0.03492],[0.01991, -0.13020, 0.05556],[0.02954,-0.01875,0.08721], [-0.02550, -0.27192, 0.09133], [0.01166, -0.19212, 0.06932],[0.05981, -0.02563, 0.02942],[-0.00486,-0.22376,0.03767], [-0.01999, -0.06415, 0.01978],[-0.06402, 0.04455, 0.00327],[-0.13419, 0.05418, -0.00361],[-0.18098,0.07894,0.04318], [-0.18923, 0.20966, 0.10647],[-0.21950, 0.09821, 0.20278],[-0.16722, 0.12297, 0.23168],[-0.06265, 0.31010, 0.21242],

[-0.04613,0.12848,0.22618], [-0.02962, 0.16700, 0.12023],[-0.01724, 0.13123, 0.08583],[-0.04613,0.02941,0.11335], [-0.02550, -0.15772, 0.20003],[0.02129, -0.00224, 0.23168],[0.02404, 0.09545, 0.28947],[0.00753, -0.08342, 0.29497],[-0.02550, -0.07516, 0.29085],[-0.02687, 0.21654, 0.14087],[0.05293, 0.42706, 0.00878],[0.04468, 0.22204, 0.19178],[-0.12181, -0.08479, 0.31424],[-0.10668, 0.07069, 0.23581],[-0.02137,0.25782,0.20003], [0.01853,0.28946,0.15875], [0.11210,0.29497,0.06794], [0.09284, 0.24130, 0.09821],[0.02266,0.06381,0.04180], [0.09696, 0.29497, -0.13432],[0.16438, 0.57291, -0.19211],[0.08871, 0.17251, -0.09029],[0.04330, 0.09958, -0.04764],[0.02817, 0.02941, 0.00190],[0.06256,-0.13295,-0.02562], [0.24694,0.21929,-0.21137], [0.30886,0.30873,-0.31457], [0.25382, 0.21654, -0.28980],[0.08458, 0.04179, -0.24990],[-0.01586, 0.20003, -0.20449],[-0.03100, 0.16976, -0.17285],[-0.00623, -0.05039, -0.09855],[0.08183,0.00052,-0.05452], [0.04605, -0.16735, -0.09579],[0.08871, -0.09305, -0.17285],[0.16438, -0.02563, -0.25403],[0.16851, -0.03388, -0.24164],[0.12311, -0.04764, -0.17973],[0.00340, -0.10268, -0.09167],[-0.02687, -0.20588, -0.06277],[0.05981, -0.13708, -0.13019],[0.21117, -0.15084, -0.10680],[0.21392, -0.40814, -0.14120],[0.20291, -0.25403, -0.24852],[0.22493,-0.19074,-0.28980], [0.22217,-0.33934,-0.27467], [0.26208,-0.29394,-0.23889], [0.27859, -0.15359, -0.15496],[0.21529, -0.25128, -0.07791],[0.20566,-0.28568,-0.16872], [0.24556,0.04317,-0.28017], [0.22493, 0.07069, -0.34484],[0.14787, 0.16150, -0.40125],[0.13411,0.39679,-0.36685], [0.03505, 0.11609, -0.28155],[0.04468, 0.03904, -0.31732],[0.12999, 0.31973, -0.39300],[0.07082, 0.13123, -0.36410],

[0.05569,-0.04076,-0.34209], [-0.01999, 0.11197, -0.31457],[-0.13970, -0.12057, -0.26641], [-0.23326,-0.06415,-0.24990], [-0.20162,0.15737,-0.19211], [-0.23739,-0.01049,-0.06552], [-0.23739,0.04179,-0.01324], [-0.26628,0.08170,0.04180], [-0.32820, -0.06691, 0.06519],[-0.20162, 0.15600, -0.02700],[-0.15208, 0.14636, -0.01049],[-0.18923,0.03491,0.06381], [-0.20712,0.01565,0.02666], [-0.20162,0.16838,0.06381], [-0.14933, -0.04489, 0.12298],[-0.07503,-0.01049,0.05006], [0.02954,0.13536,0.02666], [-0.02137, -0.13295, -0.02837],[-0.04063, -0.03801, -0.02562],[-0.04889, -0.06828, 0.05556],[-0.09292,-0.36273,0.11610], [-0.01862,-0.30632,0.12023], [-0.00761, -0.16047, 0.10647],[-0.01174,-0.18936,0.07620], [-0.03650,-0.16047,0.05281], [-0.09980,0.02253,0.01841], [-0.19474,-0.06140,0.02666], [-0.31307,-0.06003,0.08445], [-0.42177, -0.00499, 0.22480],[-0.54285, -0.07241, 0.32387],[-0.55386, -0.13020, 0.40505],[-0.54285, -0.21413, 0.38441],[-0.52634,-0.25403,0.33075], [-0.53322, -0.24440, 0.27158],[-0.61577,-0.10543,0.28121], [-0.68732, -0.17423, 0.32524],[-0.72310, -0.19900, 0.29497],[-0.65705, -0.11919, 0.43257],[-0.64467, -0.25266, 0.62933],[-0.53459, -0.24303, 0.63345],[-0.26353, -0.14258, 0.60318],[-0.15208, -0.36548, 0.46284],[-0.11906,-0.35998,0.36652], [-0.10117, -0.26367, 0.39266],[-0.13007,-0.51959,0.42156], [0.00202,-0.44942,0.31561], [0.17814,-0.10818,0.25232], [0.16851, -0.24578, 0.23168],[0.18778,0.03629,0.10647], [0.25382,0.41742,-0.00361], [0.14650,0.16976,0.01566], [0.09696, 0.37890, -0.02975],[-0.04889, 0.45595, -0.02012],[-0.14107, 0.23993, 0.02666],[-0.11493, 0.22755, -0.03388],[-0.09429, 0.23580, -0.10818],[-0.18373,0.02253,-0.14946], [-0.31995, 0.00877, -0.25815],

[-0.30481,0.25094,-0.32007], [-0.35022, 0.11197, -0.32007],[-0.34334, 0.19177, -0.31870],[-0.37223,0.27433,-0.21963], [-0.45754, 0.07069, -0.14808],[-0.33783, 0.14636, -0.16459],[-0.18648, 0.21241, -0.12744],[-0.14245, 0.12297, -0.10405],[-0.10805, 0.17526, -0.14395],[-0.05577, 0.29359, -0.15358],[-0.02550, 0.25094, -0.14946],[0.04605, 0.31285, -0.05176],[0.09559, 0.34175, 0.06657],[0.13411, 0.18214, 0.07069],[0.21254, 0.21103, 0.03354],[0.27308,0.18902,0.05281], [0.29097,0.06656,0.05556], [0.33775, -0.00774, 0.04868],[0.35426, 0.06656, -0.00085],[0.35426, -0.16597, 0.06244],[0.32124, -0.25679, 0.06244],[0.35426, -0.02012, 0.02116],[0.39141, -0.03664, -0.01737],[0.35426, -0.09580, -0.12469],[0.34738,-0.05039,-0.13570], [0.25932,-0.15084,-0.11919], [0.30060, -0.12470, -0.19486],[0.36665, -0.02288, -0.24715],[0.31987, -0.02012, -0.28705],[0.20841, -0.07241, -0.29255],[0.11347, 0.15600, -0.27329],[-0.00348, 0.08032, -0.23889],[-0.05852,0.10096,-0.28292], [-0.05852,0.30873,-0.22788], [-0.16722,-0.04627,-0.12194], [-0.07503, 0.09958, -0.13294],[0.05293, 0.13398, -0.14808],[0.03367, -0.13708, -0.14395],[0.09696, -0.09305, -0.19486],[0.08458, -0.13570, -0.17697],[0.09421, -0.24578, -0.18523],[0.15888, -0.27880, -0.19211],[0.25382, -0.10406, -0.11368],[0.20704, -0.19349, -0.03938],[0.24281, -0.09855, -0.04488],[0.31299, 0.08445, -0.05314],[0.31436,0.00052,-0.10955], [0.33913, 0.15600, -0.15496],[0.33087,0.15462,-0.11781], [0.26070, 0.13536, -0.05039],[0.25932, 0.00464, -0.02425],[0.26070, 0.16563, -0.00911],[0.23593, 0.18352, -0.07928],[0.16714,0.17526,-0.10955], [0.09008, 0.26470, -0.09579],[0.00615, 0.10096, -0.03938],[-0.01999, -0.04076, 0.03492],[-0.02550, -0.10268, 0.05969],

[-0.05577, -0.14533, 0.01015],[-0.04751,-0.27742,0.00740], [-0.07228, -0.26229, -0.02700],[-0.05301,-0.15221,-0.03938], [-0.05989, 0.00877, -0.10818],[-0.14658, 0.05693, -0.02425],[-0.18923, -0.09855, 0.13674],[-0.24565,0.07482,0.14087], [-0.19061, 0.19177, 0.19591],[-0.16584, 0.04317, 0.23168],[-0.11218, 0.05830, 0.18627],[-0.03375,0.01565,0.18765], [-0.04476, -0.15084, 0.17527],[-0.00210, -0.10268, 0.08308],[0.04193,0.00327,0.07069], [-0.03925, -0.23477, 0.16839],[-0.11493,-0.36824,0.15188], [-0.06677, -0.04764, 0.20966],[-0.13419, -0.31870, 0.23994],[-0.11906, -0.24853, 0.20278],[-0.03650, 0.05693, 0.21242],[-0.14383, -0.35448, 0.30598],[-0.13282, -0.31733, 0.27709],[-0.09292, -0.17148, 0.21930],[-0.09154,-0.34072,0.18215], [-0.04751,-0.27880,0.13124], [0.00340, -0.03113, 0.14912],[-0.09842,-0.07103,0.19040], [-0.15759, -0.10406, 0.13261],[-0.11768, 0.03767, 0.19315],[-0.18923, -0.06415, 0.22067],[-0.15208, -0.02700, 0.17802],[-0.07365,-0.03526,0.16288], [-0.06677, -0.13708, 0.09959],[-0.00210, -0.19487, 0.01291], [0.01028, -0.06415, 0.00327],[-0.04201, -0.05039, -0.02425],[-0.08053, -0.03251, -0.05314],[-0.08466, 0.13811, 0.03079],[-0.13007, -0.02150, 0.10647],[-0.09429, 0.01152, 0.11610],[-0.05164, 0.11334, 0.14087],[-0.05301,-0.08067,0.10922], [-0.01724, -0.08892, 0.07069],[-0.02412,0.06518,-0.02562], [-0.06127,-0.02425,-0.06965], [-0.03513,0.05693,-0.12882], [-0.04201, 0.21103, -0.12606],[-0.10805,-0.05177,0.01978], [-0.14520,0.00877,-0.01599], [-0.08466,0.33074,-0.04626], [-0.07916, 0.21516, -0.00498],[-0.09154, 0.16150, -0.04351],[-0.09842,0.23718,-0.00223], [-0.13144,0.07619,-0.00223], [-0.06127, 0.01703, -0.01049],[-0.00623, 0.08858, -0.03800],[-0.03788, 0.01290, 0.02804],

[-0.08466, -0.10956, 0.00465],[-0.01724, 0.23993, -0.02287],[-0.05852,0.07757,-0.00223], [-0.11218,0.16563,-0.01461], [-0.11218,0.38715,0.05281], [-0.25803,0.06243,0.15875], [-0.17960, 0.10784, 0.17802],[-0.03925, 0.16563, 0.19315],[0.00340, 0.01703, 0.16976],[0.06394, 0.05830, 0.07895],[0.06944, 0.24681, 0.00190],[0.04743,0.15600,-0.01599], [0.06256,0.12573,-0.11506], [0.15475, 0.32661, -0.17009],[0.11760, 0.02253, -0.15358],[0.13411,0.04867,-0.20862], [0.21942,0.17251,-0.22926], [0.17952, -0.07241, -0.23201],[0.19190, -0.09305, -0.29806],[0.21942, 0.00602, -0.35585],[0.16714, -0.08479, -0.37786],[0.09284, -0.06140, -0.40538],[0.02541, 0.10096, -0.30219],[-0.07090, -0.08755, -0.20587],[-0.15621,-0.14809,-0.15221], [-0.08741,-0.00636,-0.04076], [-0.07090, -0.11919, -0.02149],[0.02954, -0.04489, -0.09167],[0.12173, 0.03767, -0.15771],[0.11623, -0.15359, -0.18936],[0.17264, -0.23064, -0.19073],[0.23043, -0.13158, -0.23339],[0.32537, -0.25954, -0.27604],[0.40793, -0.19900, -0.44666],[0.39279, -0.01187, -0.47418],[0.29785, -0.10818, -0.42602],[0.20291,0.06794,-0.50170], [0.22355, 0.25094, -0.55123],[0.15063, 0.06931, -0.55123],[0.07495, 0.03354, -0.52646],[0.04055, 0.14499, -0.43840],[0.03917, 0.05555, -0.39575],[0.10109, 0.05142, -0.56912],[0.12861, 0.40779, -0.71359],[0.00753, 0.27158, -0.60627],[-0.14658,0.12985,-0.56499], [-0.04476,0.46833,-0.58150], [-0.08604, 0.17251, -0.51270],[-0.07228, 0.23030, -0.47418],[-0.02137,0.29359,-0.40676], [-0.06127,0.08307,-0.40400], [0.05156, 0.04317, -0.46867],[0.02954, 0.19315, -0.50307],[-0.06540, 0.03216, -0.35309],[-0.14245, -0.02288, -0.28155],[-0.09429, 0.11059, -0.20449],[-0.12869, -0.06553, -0.12194],[-0.13695, 0.00464, -0.12744],

[-0.07778, 0.23442, -0.13570],[-0.07778, 0.15462, -0.12331],[-0.02137,0.14499,-0.13845], [0.00065, 0.11885, -0.10267],[-0.04889, 0.05968, -0.07240],[-0.05852, -0.01049, -0.03800],[-0.05852, 0.09133, -0.00911],[-0.14245, -0.09993, 0.08445],[-0.23601, -0.16185, 0.08170],[-0.23739, -0.04627, 0.06932],[-0.22363,-0.10956,-0.00361], [-0.15759,-0.13570,-0.06277], [-0.09842, -0.00499, -0.04213],[-0.22225, -0.21000, 0.03079],[-0.25115, -0.30494, 0.07620],[-0.21400, -0.13295, 0.04730],[-0.20437,-0.20312,0.05281], [-0.26078, -0.25128, 0.09546],[-0.36810, -0.14809, 0.18627],[-0.38737, -0.30770, 0.21379],[-0.26216,-0.28706,0.07620], [-0.17134, -0.10543, 0.00327],[-0.25941, -0.20450, 0.07069],[-0.39012, -0.15084, 0.15738],[-0.40938,-0.07516,0.17664], [-0.37498,-0.13708,0.16151], [-0.29656, -0.20725, 0.11197],[-0.29243,-0.15221,0.17251], [-0.28280,-0.20863,0.21104], [-0.32820, -0.26917, 0.14637],[-0.28142, -0.08755, 0.13674],[-0.33646, -0.20588, 0.18903],[-0.36398,-0.12882,0.20966], [-0.28830, 0.04455, 0.20278],[-0.30344, -0.09442, 0.21792],[-0.20987, -0.05039, 0.25369],[-0.15208, -0.03251, 0.30185],[-0.14933, -0.02700, 0.32112],[-0.10805, -0.11094, 0.27021],[-0.10530, 0.02253, 0.23030],[-0.09704, -0.08617, 0.25920],[-0.13144, -0.12470, 0.24131],[-0.03237,0.11747,0.19728], [0.00202, 0.00052, 0.16288],[0.02129,0.07619,0.11472], [0.00340,0.09408,0.10785], [-0.06127,0.09545,0.13674], [-0.03925, 0.09545, 0.07482],[0.00340, 0.16563, 0.06106],[-0.02412,0.11334,0.12023], [-0.07916,0.00739,0.11610], [-0.04201, 0.15187, 0.04868],[-0.03650, 0.15462, -0.02975],[-0.07916,0.12573,-0.09029], [-0.15483, 0.20003, 0.01978],[-0.28830, 0.14636, 0.08308],[-0.23464, 0.11197, 0.07620],[-0.17410,0.19177,0.08858],

[-0.20712,0.10646,0.16013], [-0.18923, 0.09958, 0.16013],[-0.11493,0.21654,0.14362], [-0.04201,0.12435,0.12023], [0.02266, 0.11885, 0.05281],[0.03917, 0.25231, 0.10097],[-0.03788, 0.06794, 0.16288],[0.01578, 0.02666, 0.15050],[0.13136,0.05005,0.14087], [0.14512,-0.07791,0.21792], [0.16851,-0.10268,0.25507], [0.16576,-0.09030,0.25920], [0.19328, -0.13983, 0.31424],[0.20979, -0.18799, 0.28809],[0.24006, -0.03939, 0.30460],[0.24419,-0.14533,0.36377], [0.22630,-0.31045,0.38166], [0.28822, -0.19212, 0.37615],[0.28409,-0.35310,0.32662], [0.31849, -0.36548, 0.27433],[0.32537, -0.28293, 0.25782],[0.35839, -0.24027, 0.23856],[0.41618, -0.26091, 0.25782],[0.40242,-0.09993,0.26333], [0.32262,-0.04764,0.31286], [0.23593,-0.11231,0.30873], [0.22905, 0.02115, 0.28947],[0.21117,-0.16597,0.29772], [0.15750, -0.08755, 0.22755],[0.15613,-0.02288,0.19866], [0.13274, -0.02700, 0.13536],[0.15750, -0.01324, 0.11060],[0.17126,-0.00912,0.13536], [0.12586,-0.06691,0.19040], [0.12311, -0.12745, 0.12298],[0.16301, -0.01187, 0.08170],[0.17677, -0.09993, 0.06519],[0.11898, -0.09718, -0.00085],[0.13824, -0.00774, 0.03767],[0.08596,-0.09442,0.07482], [0.10522, -0.12470, 0.14362],[0.13549, -0.08067, 0.15600],[0.09421, -0.13570, 0.19315],[0.13962,-0.23477,0.24544], [0.22768,-0.06415,0.19866], [0.24832, -0.15221, 0.20829],[0.22493,-0.21688,0.23718], [0.20291, 0.03767, 0.23030],[0.17677,-0.13295,0.33075], [0.19053,-0.08755,0.36377], [0.23318,0.02253,0.37478], [0.17539, -0.09167, 0.45183],[0.14925, 0.01427, 0.51100],[0.11898, -0.03526, 0.59355],[0.11072, -0.04489, 0.62795],[0.11347, -0.01462, 0.59906],[0.03229, 0.13673, 0.54402],[0.02954, 0.19865, 0.56466],

[-0.00486,0.03491,0.64446], [0.05569, 0.12297, 0.60181],[0.07495, 0.00327, 0.58805],[0.06669,-0.03388,0.50962], [0.06807,-0.00086,0.47797], [0.06394, -0.15359, 0.47935],[0.06532, -0.17698, 0.37891],[0.10109, -0.02288, 0.17251],[0.08871, -0.02150, 0.05143],[0.14650, -0.03251, -0.09992],[0.20566, 0.14361, -0.17147],[0.13411, -0.07241, -0.17422],[0.00753, -0.05039, -0.15358],[-0.11631, 0.04592, -0.08891],[-0.21813,-0.15497,-0.02012], [-0.17410,-0.08479,-0.03388], [-0.17960,0.01015,-0.06415], [-0.17134, -0.04351, 0.00465],[-0.17960, -0.04902, 0.00327],[-0.12319, 0.10096, -0.02975],[-0.08879, 0.07757, -0.05314],[-0.07641,0.10784,-0.09579], [-0.07228, 0.26332, -0.02562],[-0.10805, 0.11472, 0.08445],[-0.05439,0.06381,0.09271], [0.08871,0.14361,0.13674], [0.10659, 0.01565, 0.22067],[0.14099,-0.01462,0.28259], [0.21942,0.09408,0.27021], [0.26208, -0.03113, 0.25920],[0.37766, -0.09855, 0.25920],[0.42994, 0.11334, 0.25920],[0.39967,-0.01049,0.28672], [0.34188, -0.01737, 0.29635],[0.35289, 0.10371, 0.32524],[0.30611, -0.12882, 0.43394],[0.39004, 0.00052, 0.47247],[0.44508, 0.06931, 0.44908],[0.44508,0.00602,0.38578], [0.48085, 0.02528, 0.30323],[0.48223, 0.11885, 0.23718],[0.49461, 0.08170, 0.15738],[0.47397,0.15324,0.02116], [0.47810,0.32386,-0.09167], [0.37628,0.22755,-0.13157], [0.28134,0.29221,-0.22100], [0.22217,0.35551,-0.24027], [0.08183, 0.24956, -0.26366],[0.03367,0.36101,-0.32970], [-0.02274,0.34037,-0.34209], [-0.08466,0.26607,-0.35997], [-0.09567, 0.22342, -0.41364],[-0.08741, 0.35551, -0.43015],[-0.11493,0.25919,-0.39575], [-0.15621, 0.31285, -0.39437],[-0.10943, 0.43256, -0.35860],[-0.09016, 0.27983, -0.29806],[-0.02550,0.25782,-0.26916],

[0.08733,0.28396,-0.19899], [0.16438, 0.14224, -0.12744],[0.26620,-0.02700,-0.07103], [0.35289, -0.05039, -0.08203],[0.44920, -0.13020, -0.03800],[0.50011, -0.11231, -0.09579],[0.58405, 0.01565, -0.09579],[0.59918, -0.05177, -0.04764],[0.55240, -0.12194, -0.06415],[0.58680, -0.01049, -0.03112],[0.53176,-0.07654,0.02254], [0.57029, -0.08067, -0.04901],[0.63496, 0.00052, -0.10955],[0.57441, -0.14946, -0.12194],[0.49736, -0.23477, -0.17560],[0.44645, -0.05727, -0.18385],[0.37628,-0.17836,-0.19349], [0.28409, -0.16873, -0.24577],[0.24694, 0.08582, -0.22513],[0.08183, -0.15497, -0.18110],[0.05431, -0.00636, -0.21688],[0.09972, 0.16976, -0.28567],[0.05981, 0.06794, -0.30906],[0.05569, 0.25644, -0.39300],[0.00615, 0.25644, -0.35309],[-0.03513,0.06794,-0.27329], [0.01303, 0.04317, -0.35172],[0.10384,0.25919,-0.45904], [0.03642, 0.12160, -0.49894],[-0.08191, 0.12297, -0.57325],[-0.09429, 0.25644, -0.57049],[-0.16171, 0.04179, -0.51408],[-0.13144,0.16976,-0.51408], [-0.15759, 0.13949, -0.47280],[-0.22776, 0.07344, -0.44253],[-0.19886, -0.04764, -0.43565], [-0.13419, -0.00636, -0.42464], [-0.10255, 0.01840, -0.45079],[-0.16584,-0.01737,-0.43978], [-0.16997, 0.07069, -0.37924],[-0.19611, -0.06140, -0.32420],[-0.20162, -0.00361, -0.26366],[-0.19749, 0.04730, -0.19211],[-0.21400,0.03491,-0.15771], [-0.15208, -0.04076, -0.14395], [-0.11906,0.00189,-0.14946], [-0.09980,-0.11231,-0.10955], [-0.09567, -0.14809, -0.14670],[-0.05439,-0.02012,-0.18936], [-0.04476,-0.14671,-0.12056], [-0.08604,-0.21138,-0.16872], [-0.07365, -0.10130, -0.15634],[-0.14245, -0.19212, -0.15358],[-0.16997,-0.16047,-0.18110], [-0.16997, -0.07103, -0.16322],[-0.27729, -0.21826, -0.12469],[-0.31582, -0.28155, -0.16872],[-0.31444, -0.09855, -0.19899], [-0.40250,-0.27742,-0.15221], [-0.46580, -0.32421, -0.18523],[-0.43277,0.02528,-0.18385], [-0.55110,-0.15634,-0.17422], [-0.62816,-0.14946,-0.19899], [-0.60477,0.02391,-0.18523], [-0.71209, -0.20588, -0.11368],[-0.62678, -0.11782, -0.13982],[-0.59651, -0.11919, -0.10955],[-0.62816, -0.19074, -0.08479],[-0.60201,-0.24303,-0.11506], [-0.55248,-0.04902,-0.12056], [-0.58000, -0.04764, -0.12882],[-0.63779, -0.06415, -0.12331],[-0.60201, 0.05005, -0.03112],[-0.66531,-0.11919,0.07620], [-0.57312,-0.05590,0.08445], [-0.49331, 0.01152, 0.13536],[-0.49607,-0.03801,0.16013], [-0.44378,-0.07791,0.16013], [-0.39012,0.01015,0.17251], [-0.37911, -0.03113, 0.17527], [-0.34334, -0.10130, 0.15188],[-0.32270,0.05830,0.21379], [-0.36810,-0.08892,0.27021], [-0.32545,-0.06140,0.29360], [-0.24702, 0.07344, 0.29772],[-0.26353, -0.00224, 0.25782],[-0.25253,-0.02012,0.22618], [-0.27729, 0.05418, 0.22893],[-0.28004, -0.01049, 0.23718],[-0.24014, -0.07516, 0.16151],[-0.25528,0.00739,0.09271], [-0.26904, -0.06140, 0.13399],[-0.31995, -0.05452, 0.06519], [-0.26216,0.17801,0.00052], [-0.24565, 0.11472, -0.03800],[-0.26628, 0.18076, -0.12194],[-0.27041,0.23718,-0.08616], [-0.36260, 0.12435, -0.05452],[-0.31307, 0.02666, -0.11781],[-0.25665, 0.11609, -0.17973],[-0.27454,0.00052,-0.16872], [-0.32132, -0.05039, -0.22238],[-0.25665,0.25094,-0.25678], [-0.31169,0.10233,-0.21963], [-0.39562,0.17251,-0.19899], [-0.39562, 0.40642, -0.11919],[-0.52496,0.15187,-0.02700], [-0.44241,0.25369,-0.06690], [-0.33921,0.33212,-0.12056], [-0.33371, 0.11609, -0.10405],[-0.30894, -0.04627, -0.11368],[-0.20987,0.07344,-0.12469], [-0.14245, -0.09442, -0.08754],[-0.10117, -0.23477, -0.12606],[0.01853, -0.00086, -0.08891],[0.00202, -0.18661, -0.02287],

[0.04193,-0.17836,-0.04764], [0.10935,-0.06691,-0.04213], [0.04605, -0.18111, 0.00740],[0.08045,-0.18799,-0.00636], [0.10797, -0.18799, 0.01428],[0.13687, -0.30082, 0.04180],[0.19053, -0.32421, -0.02700],[0.21254, -0.20175, 0.03492],[0.19328, -0.31045, 0.01978],[0.18915,-0.26779,-0.04901], [0.20704,-0.13158,-0.03388], [0.12586, -0.29118, 0.00052],[0.14512, -0.26779, -0.00361],[0.18365, -0.13708, -0.02012],[0.14787, -0.21688, -0.02425],[0.14925, -0.21964, -0.04076],[0.11072,-0.00224,-0.10130], [0.13687, -0.08067, -0.06002],[0.11623, -0.07241, -0.09579],[0.12311, 0.15600, -0.12882],[0.07908, 0.07206, -0.06415],[0.06944, 0.06243, -0.09992],[0.14512, 0.26745, -0.14533],[0.10384,0.16700,-0.16046], [0.06119,0.11747,-0.12056], [0.02404,0.23993,-0.06965], [0.02129,0.16838,-0.02425], [0.02954,0.01703,-0.09167], [0.05844, 0.20415, -0.10543],[0.00065, -0.01324, -0.05452],[-0.03788, -0.08479, -0.02975],[0.10247, 0.18902, -0.04351],[0.09696, 0.01427, -0.04764],[0.10797,0.06931,-0.04213], [0.08733,0.17113,0.03905], [0.02954, 0.07894, 0.10922],[0.09146, 0.09958, 0.05831],[0.16301, 0.14774, -0.00773],[0.18640,0.07757,0.01566], [0.14512, -0.00499, 0.03492],[0.19053,0.13536,0.04042], [0.15200, -0.09167, 0.15463],[0.14925, -0.03664, 0.12160],[0.16714,0.11885,0.12573], [0.04881, -0.11506, 0.18215],[0.05844,-0.13433,0.15463], [0.12173,-0.08067,0.14087], [0.15613, -0.12882, 0.14637],[0.15200,-0.20312,0.11885], [0.10659,0.00327,0.08721], [0.07082,-0.07241,0.16563], [0.04055, -0.13845, 0.14362],[0.07770,0.09270,0.16013], [-0.00898,0.06794,0.18490], [-0.06402,-0.07791,0.20691], [-0.03375, -0.02150, 0.19178],[-0.04751,-0.17973,0.18215], [0.02954, -0.25403, 0.12436],

[0.00615,-0.10543,0.09821], [-0.07090, -0.20863, 0.19866],[-0.06265, -0.24991, 0.23030],[-0.01449,-0.06003,0.24681], [-0.02274, -0.10818, 0.29497],[-0.08466, -0.14121, 0.26333],[-0.09704, 0.00052, 0.26333],[-0.09292, -0.21276, 0.33212],[-0.06815, -0.20312, 0.31836],[0.01716, -0.05039, 0.26195],[0.06669,-0.08067,0.23306], [0.11347, -0.11919, 0.16013],[0.19053, 0.05555, 0.08445],[0.21392,0.01290,0.11748], [0.13962, -0.06140, 0.09271],[0.17814,0.20553,0.08170], [0.17126,-0.00774,0.10922], [0.19466, 0.00052, 0.10922],[0.27584,0.16976,0.17114], [0.20841, -0.00912, 0.21517],[0.18915,0.00464,0.15463], [0.15475, 0.10096, 0.10097],[0.11210, 0.08582, 0.10509],[0.08320,-0.01324,0.13536], [0.09146,0.21516,0.12711], [0.07357,0.17939,0.15738], [0.04743, 0.13949, 0.13536],[0.10797,0.27570,0.14637], [0.08733,0.21379,0.17802], [0.14099,0.29772,0.11610], [0.15750, 0.20691, 0.09409],[0.07908, 0.22067, 0.10509],[0.06256,0.23718,0.05969], [0.10522, 0.24130, 0.05556],[0.11347,0.28533,0.08170], [0.13549,0.27983,0.06106], [0.12723, 0.32524, 0.16013], [0.12586, 0.25506, 0.26057], [0.14650,0.16288,0.18352], [0.27171,0.21103,0.19040], [0.22768,0.09683,0.18765], [0.25107, 0.00189, 0.14224],[0.30060, 0.13398, 0.08170],[0.30611, 0.02528, 0.08170],[0.37766, -0.07103, 0.06519],[0.39141,0.08720,0.06794], [0.34050,-0.10543,0.11472], [0.32537, -0.10406, 0.09684],[0.33225,0.07069,0.11197], [0.23869,-0.17148,0.15738], [0.16851,-0.15909,0.10234], [0.20704, 0.00877, -0.00085],[0.19328, -0.08755, -0.01599],[0.19053, -0.15634, 0.04318],[0.16576, -0.16460, 0.07895],[0.17402, -0.13983, 0.12160],[0.15613, -0.25403, 0.04455],[0.29647, 0.09408, -0.06002],

[0.35151,-0.01324,-0.09717], [0.35564, -0.19349, -0.14946],[0.46984,0.02803,-0.24164], [0.43269,-0.05590,-0.30219], [0.38178, -0.00499, -0.31457],[0.32399, 0.04455, -0.29943],[0.24281, -0.06966, -0.24577],[0.19878, -0.12470, -0.27467],[0.16851, -0.01737, -0.27467],[0.15613, 0.03079, -0.28017],[0.14237,-0.02563,-0.32695], [0.21254, 0.14086, -0.32420],[0.10935, -0.03526, -0.23614],[-0.04751, -0.07516, -0.17973],[-0.04338, 0.07757, -0.17285],[-0.06540, 0.04592, -0.13845],[-0.04613,0.02253,-0.17285], [-0.04338, 0.21379, -0.24715],[-0.10530, 0.25369, -0.23201],[-0.10530, 0.14499, -0.26503],[0.03917, 0.30735, -0.29531],[0.11347, 0.10921, -0.17285],[0.09421, -0.03526, -0.17147],[0.19328, 0.10371, -0.18248],[0.16438,-0.08892,-0.18385], [0.21392,-0.07654,-0.24027], [0.20566, 0.12710, -0.18385],[0.03780,-0.03251,-0.06552], [0.00340, -0.11369, 0.01566],[0.00065, 0.05968, -0.00223],[-0.02962, -0.05727, 0.09684],[-0.05026, -0.07654, 0.16013],[-0.07916,0.21103,0.17664], [-0.17960,-0.00499,0.24544], [-0.19611, -0.01737, 0.20278],[-0.17822,0.22617,0.18215], [-0.29243, 0.08858, 0.25232],[-0.28968,0.06381,0.34038], [-0.26216, -0.06415, 0.36102], [-0.19886,-0.19487,0.33625], [-0.11080, -0.25541, 0.21104],[-0.02962, -0.05727, 0.13812],[-0.02687, -0.20450, 0.08858],[-0.12044,-0.30632,0.06657], [-0.15071, -0.14258, 0.15738],[-0.30206,-0.32833,0.22618], [-0.35847,-0.31045,0.32524], [-0.33783, -0.24440, 0.41330],[-0.36122,-0.30357,0.42569], [-0.37774,-0.25266,0.42706], [-0.37774,-0.14533,0.39817], [-0.38462, -0.11094, 0.41606],[-0.42727, -0.19212, 0.36927],[-0.43140,-0.10818,0.41055], [-0.45341, -0.25679, 0.43532],[-0.40801, -0.25128, 0.41606],[-0.25803, -0.18386, 0.38303],[-0.21262, -0.24715, 0.33900],

[-0.16171,-0.17561,0.29910], [-0.14933,-0.02838,0.20416], [-0.14658, -0.00224, 0.25507],[-0.13007,-0.04627,0.25369], [-0.09842, 0.09958, 0.23994],[-0.07090, 0.00052, 0.35414],[-0.07778,-0.17010,0.35276], [0.04605, 0.01840, 0.31011],[0.09834, -0.08617, 0.32249],[0.08320, -0.18248, 0.25232],[0.12311, 0.07757, 0.22618],[0.02404,0.05693,0.25507], [-0.01999,0.03491,0.29910], [-0.00348, 0.18352, 0.33350],[-0.05439, 0.05555, 0.38166],[-0.04889,-0.00636,0.31011], [0.00202,0.19039,0.21242], [0.02541, 0.08720, 0.15325],[0.08458, 0.14224, 0.03630],[0.15750, 0.37615, -0.02700],[0.01166, 0.24268, -0.02837],[-0.05164, 0.29084, -0.04764],[-0.03100, 0.39816, -0.05314],[-0.01862, 0.23167, -0.03112],[0.03092,0.16012,-0.06552], [0.03367,0.20966,-0.06002], [0.05569,0.09133,-0.05314], [0.09284,0.05693,-0.16046], [0.22630, 0.29909, -0.22513],[0.20704, 0.09270, -0.17422],[0.17814, 0.24268, -0.22788],[0.22905, 0.38991, -0.21137],[0.18502,0.19865,-0.17697], [0.23593, 0.26882, -0.23476],[0.19053, 0.25506, -0.25540],[0.12035, 0.15462, -0.25128],[0.14375,0.02941,-0.32282], [0.27859,0.21791,-0.45767], [0.33363, 0.12985, -0.54848],[0.28959, 0.04867, -0.58425],[0.30198, 0.13123, -0.57049],[0.25382, 0.04317, -0.55949],[0.23869, -0.01049, -0.57049],[0.21667, 0.04592, -0.61040],[0.15338,-0.00499,-0.56086], [0.10522,-0.09305,-0.51408], [0.15063,-0.05315,-0.50582], [0.21667, -0.10268, -0.49619],[0.23869, -0.16873, -0.54573],[0.27171,-0.04351,-0.54848], [0.29097,-0.02838,-0.46179], [0.27446, -0.09442, -0.49069],[0.29785, 0.11059, -0.50032],[0.22768,0.03904,-0.40813], [0.17814,-0.07654,-0.39162], [0.28409, 0.13398, -0.38749],[0.27584, 0.01290, -0.37924],[0.25657, -0.12194, -0.44528],

[0.28547,0.16563,-0.47418], [0.23456,0.04455,-0.43978], [0.19466,0.03904,-0.45767], [0.21392,0.25094,-0.36961], [0.01716, -0.06003, -0.27054],[-0.01724, 0.00739, -0.23614],[0.01303, 0.16012, -0.22513],[-0.00348, -0.00636, -0.19899],[0.01303, 0.04042, -0.19073],[-0.02137, 0.08170, -0.17422],[-0.08328,-0.00224,-0.12194], [-0.09567,-0.08342,-0.13570], [-0.01449, 0.15600, -0.13570],[-0.04338, 0.06243, -0.10130],[-0.10943, 0.04592, -0.08479],[-0.08466,0.21791,-0.01049], [-0.17547,0.04592,0.05143], [-0.10255, 0.17939, 0.01841],[-0.06402, 0.21516, 0.07620],[-0.10117, 0.13536, 0.10097],[-0.10530,0.04730,0.08721], [-0.09292, -0.08204, 0.14087],[-0.06265, -0.21138, 0.14500],[-0.08466,-0.30770,0.09821], [-0.05989,-0.24715,0.12573], [-0.06953,-0.32833,0.09684], [-0.04063,-0.27330,0.07757], [-0.00210, -0.10268, 0.06932],[-0.08328, -0.09855, 0.10234],[-0.10943,-0.13158,0.16701], [-0.13832, -0.02425, 0.12986],[-0.12869, -0.15221, 0.11748],[-0.09704,-0.23202,-0.00085], [-0.06127, -0.03801, -0.09442],[-0.04063, -0.14121, -0.05314],[-0.11080, -0.17561, -0.09167], [-0.13557, -0.04764, -0.10955],[-0.24702,-0.13158,-0.15083], [-0.35710,-0.11506,-0.20449], [-0.39012, -0.04489, -0.16597],[-0.52083, -0.21413, -0.02837],[-0.52221, -0.42878, -0.06828],[-0.50570,-0.20725,-0.14670], [-0.54560, -0.24853, -0.14120], [-0.60339, -0.27880, -0.13432],[-0.48644,0.05968,-0.06828], [-0.50295,-0.14396,-0.04764], [-0.55798, -0.13433, -0.06277],[-0.60614,0.04455,0.07895], [-0.77676,-0.17698,0.27709], [-0.65430,-0.04076,0.30598], [-0.50707, 0.01152, 0.27021],[-0.46855, -0.02976, 0.24544],[-0.42589,-0.08067,0.18077], [-0.28555, 0.01978, 0.21654],[-0.17547, -0.05865, 0.21242],[-0.10805, -0.05452, 0.13674],[-0.11493,0.10509,0.19315],

[-0.22363,-0.12194,0.33488], [-0.14383, -0.04902, 0.31974],[-0.02825, 0.02528, 0.33075],[-0.02550,-0.00224,0.27021], [-0.11218,-0.01737,0.27021], [-0.21125, -0.05452, 0.40642], [-0.27316, -0.10406, 0.47660],[-0.26904,-0.14946,0.40505], [-0.30344,0.02115,0.34588], [-0.38874, 0.01978, 0.30185],[-0.45892, 0.02666, 0.33075],[-0.42314,0.14774,0.41055], [-0.45204, 0.12848, 0.43257],[-0.46029,0.08582,0.46972], [-0.52771,0.09683,0.45733], [-0.56349, 0.04042, 0.50274],[-0.48781,-0.02700,0.40230], [-0.37774, 0.07482, 0.23994],[-0.28280,0.01152,0.21104], [-0.31169, -0.00086, 0.12986],[-0.23877,0.16838,0.15463], [-0.21537,0.08445,0.24131], [-0.10392, 0.07206, 0.22205],[0.04881, 0.21791, 0.18077],[0.03367,0.12985,0.16288], [0.01991,-0.00499,0.17664], [0.07220, 0.10096, 0.20278],[0.12586, -0.00224, 0.24544],[0.16714, -0.12607, 0.19591],[0.24144, 0.18076, 0.14224],[0.16301, -0.03113, 0.19591],[0.11623, -0.02563, 0.21792],[0.21942,0.24268,0.23856], [0.14099, -0.05865, 0.28672],[0.12173, 0.02115, 0.26057],[0.12448,0.06931,0.22067], [0.13962, -0.06415, 0.17389],[0.24969, -0.15909, 0.06519],[0.28959, -0.07654, -0.02837],[0.23043, -0.19900, -0.00911],[0.11485, -0.33797, -0.04764],[0.14925, -0.13708, 0.01291],[0.12586, -0.34072, 0.01703],[0.10109, -0.26229, 0.00465],[0.15750, -0.17423, 0.01841],[0.17952,-0.26367,-0.04076], [0.26758,-0.21551,-0.11093], [0.33500, -0.15634, -0.17560],[0.32812,-0.17973,-0.18248], [0.28547,-0.19900,-0.20725], [0.23043,-0.02425,-0.15083], [0.17402, -0.05039, -0.08203],[0.10522, -0.03388, -0.08341],[0.11898,0.19727,-0.07103], [0.10247, 0.07619, -0.09304],[0.15750, -0.02288, -0.09992],[0.23869, 0.10784, -0.08066],[0.26208, 0.00602, -0.01049],

[0.35977,-0.06828,-0.01737], [0.41205,0.18902,-0.12744], [0.41756,0.01565,-0.11506], [0.36252,-0.11782,-0.11506], [0.33775, 0.11197, -0.08341],[0.34876, -0.09993, -0.05589],[0.32399, -0.11919, -0.09167],[0.29785, 0.05280, -0.02562],[0.21392, -0.05865, 0.05418],[0.25932, -0.05177, 0.05556],[0.31574, 0.21103, -0.02287],[0.34738,0.19865,-0.06690], [0.29510,0.15049,-0.09442], [0.27308, 0.27983, -0.09029],[0.33225, 0.11197, -0.09579],[0.37078, 0.06794, -0.16184],[0.40655, 0.30185, -0.19349],[0.32675, 0.07757, -0.17560],[0.30335, 0.22617, -0.23201],[0.35289,0.33487,-0.27604], [0.27721, 0.21379, -0.29943],[0.18227, 0.27983, -0.33658],[0.10935, 0.32524, -0.35447],[0.07632,0.16563,-0.32282], [0.07082,0.06656,-0.35447], [0.08183,0.28533,-0.38199], [-0.04201, 0.14636, -0.32420],[-0.10668,0.14912,-0.37373], [-0.02137, 0.42706, -0.39300],[-0.08466, 0.15187, -0.34071],[-0.07228, 0.12985, -0.32007],[-0.00486, 0.18627, -0.29393],[0.01166, 0.08170, -0.24577],[0.06944,-0.06691,-0.27604], [0.12723, 0.01565, -0.24715],[0.09834, -0.06415, -0.22788],[0.10935, -0.11782, -0.23339],[0.15475, 0.08307, -0.20174],[0.14650, -0.01324, -0.09167],[0.12311, -0.10818, -0.01461],[0.16163, -0.02563, 0.03905],[0.16026, -0.12057, 0.08308],[0.20704, -0.24440, 0.11335],[0.23456, -0.01187, 0.05969],[0.22080, -0.08204, 0.08583],[0.20566,-0.13845,0.10097], [0.17539,0.06243,0.09546], [0.13136, -0.01875, 0.21379],[0.06394,-0.01462,0.25232], [0.06532,0.10646,0.28121], [0.03229,-0.03113,0.34451], [-0.01311, -0.07654, 0.31836],[-0.02274, 0.02391, 0.32524],[-0.05439,-0.02288,0.37478], [-0.06677, -0.06966, 0.33900],[-0.02412, 0.06518, 0.30185],[-0.06265, -0.04764, 0.33350], [-0.12731, -0.17836, 0.32662],

[-0.07503,0.17526,0.29360], [-0.09016, 0.07069, 0.30598],[-0.13695,0.05693,0.31424], [-0.11768,0.19039,0.35551], [-0.20162,0.01015,0.41055], [-0.18648, 0.00052, 0.42018],[-0.10943, 0.09683, 0.39129],[-0.06540, 0.14636, 0.35139],[-0.03650, 0.05418, 0.25645],[-0.02825,0.11472,0.16976], [0.01303, 0.03904, 0.18352],[0.01853, -0.04489, 0.17251],[0.10384, 0.15049, 0.17664],[0.08320,0.08170,0.22067], [0.07082,0.13123,0.16288], [0.14787,0.15737,0.13399], [0.12586,0.09958,0.13674], [0.13687, 0.06656, 0.06794],[0.12723,0.10096,0.03767], [0.08871,0.04179,0.04180], [0.08596, -0.09167, 0.03354],[0.11898, -0.02012, 0.04868],[0.09421, -0.01737, 0.05831],[0.09834, -0.00912, -0.04488],[0.11072,0.14912,-0.05039], [0.02817,0.09958,-0.06828], [0.03642, 0.01290, -0.03388],[0.05981, 0.08858, -0.02149],[0.00753, -0.05727, -0.00085],[0.02266,-0.19624,-0.00636], [0.04468, -0.06003, -0.04626],[0.06807, -0.16185, -0.08203],[0.08871,-0.17561,-0.14946], [0.14925, 0.07482, -0.16184],[0.10659, -0.07654, -0.11368],[0.08733, -0.14809, -0.08479],[0.11347, -0.06553, -0.06965],[0.13549, -0.15084, -0.02012],[0.17677, -0.17973, -0.01324],[0.21392, -0.07241, -0.05314],[0.24281, -0.03113, -0.05864],[0.18640, -0.15084, -0.08891],[0.20841, 0.06518, -0.10267],[0.17402,0.01152,-0.06690], [0.12448,-0.09442,-0.06002], [0.17126,0.07482,-0.00636], [0.10659,-0.07654,0.03079], [0.10247, -0.03939, 0.05694],[0.16851,0.07894,0.02116], [0.16301,0.05693,0.04455], [0.16989, -0.02288, 0.00327],[0.15888, 0.05280, -0.01186],[0.16576, -0.04076, 0.00465],[0.17126,-0.17010,-0.01186], [0.23593,-0.05039,-0.02975], [0.19466, -0.16597, 0.00327],[0.16438, -0.09718, -0.03250],[0.20979, 0.05142, -0.06828],

[0.15613,-0.00361,-0.03250], [0.12311, -0.00499, -0.01599],[0.06807, 0.06243, 0.00878],[-0.00073,0.00739,0.05143], [0.01166, -0.14121, -0.03112],[0.00753, 0.03216, -0.08341],[-0.02274, 0.00052, -0.06277],[-0.07228,0.01703,-0.12056], [-0.00761, 0.31010, -0.13982],[-0.08328, 0.23442, -0.12606],[-0.13144,0.12435,-0.10680], [-0.12869,0.26332,-0.05452], [-0.16309, 0.05830, -0.00636],[-0.12731,-0.13708,-0.02975], [-0.11356, -0.05039, -0.09855],[-0.13282,-0.20588,-0.08754], [-0.09429,-0.25954,-0.13019], [-0.01036, 0.01565, -0.16597],[-0.09842, -0.13570, -0.13707],[-0.15071, -0.06415, -0.08066],[-0.13832,0.11747,0.00052], [-0.17410, 0.03629, 0.08445],[-0.07641, 0.15324, 0.05556],[-0.07228,0.14086,0.06244], [-0.05714,0.01978,0.09133], [-0.03237,-0.15084,0.01978], [0.07220, -0.03526, -0.07653],[0.11760,-0.09580,-0.11781], [0.01028, -0.28293, -0.14258],[0.03229, 0.00739, -0.09855],[-0.04063, -0.17010, -0.06965],[-0.03650, -0.09580, -0.12744],[-0.02274,0.10096,-0.14808], [-0.13970,0.00464,-0.11231], [-0.18373,-0.05727,-0.06552], [-0.19198, -0.06140, -0.08754],[-0.17960, -0.08479, -0.10405], [-0.16997,-0.19212,-0.16872], [-0.15621,-0.04214,-0.17560], [-0.20850, -0.11644, -0.13982],[-0.27316, -0.13570, -0.16872],[-0.27867, 0.00739, -0.16459],[-0.38049, 0.01703, -0.09855],[-0.38186,0.07206,-0.06690], [-0.32545,0.25919,-0.09717], [-0.34884,0.23030,-0.01461], [-0.42727,0.08858,0.03492], [-0.42314, 0.20553, 0.03079],[-0.37911,0.10096,0.14087], [-0.35022,-0.03526,0.09821], [-0.27592,0.08995,0.08583], [-0.27867, -0.00224, 0.16151],[-0.31169, -0.06553, 0.15738],[-0.20162, 0.12573, 0.16563],[-0.23464, 0.13123, 0.20829],[-0.26353, -0.01600, 0.27021],[-0.25253,0.19177,0.29222], [-0.25115, 0.14912, 0.37340],

[-0.22638,0.01978,0.35827], [-0.14933, 0.19727, 0.27846],[-0.15483, 0.01840, 0.29497],[-0.20437,-0.05177,0.27021], [-0.17272,0.11334,0.23994], [-0.20574, 0.01015, 0.23581],[-0.20162, 0.11059, 0.15463],[-0.21675,0.17113,0.17114], [-0.31582, 0.02666, 0.26195],[-0.36948, -0.06278, 0.27709],[-0.31582, 0.03767, 0.24681],[-0.22501, -0.02288, 0.23306],[-0.14933,-0.05452,0.07895], [-0.04338, 0.09408, 0.03354],[-0.09567,-0.14396,0.03767], [-0.15346,-0.08892,-0.04764], [-0.13557,0.07344,-0.03663], [-0.23601, -0.08067, 0.00190],[-0.17960, -0.08892, -0.01874],[-0.11356, -0.04902, -0.02287], [-0.04889, -0.08755, -0.02700],[-0.07916, -0.16597, -0.06690], [-0.09154, -0.02838, -0.08479],[-0.09704, -0.12882, -0.12606],[-0.15208, -0.23615, -0.12882], [-0.14520,-0.11644,-0.10955], [-0.21262,-0.12607,-0.05727], [-0.21950,-0.14396,-0.08754], [-0.17134,-0.05177,-0.12331], [-0.14795, -0.06278, -0.09029],[-0.11356, -0.21000, -0.05452],[-0.06127, -0.03388, -0.14120],[-0.01174,-0.02012,-0.13294], [-0.01174, -0.15909, -0.16459],[0.01716, -0.05177, -0.12469],[0.02129,-0.18799,-0.01599], [-0.00210,-0.29944,-0.07103], [0.10384, -0.12607, -0.06415],[0.07357, -0.09442, -0.06415],[0.09696, -0.14671, -0.10267],[0.15475, 0.02803, -0.08754],[0.10659, -0.04489, -0.08616],[0.10797, -0.10818, -0.05314],[0.15200, 0.14499, -0.07378],[0.15338, 0.02253, -0.01049],[0.17952,-0.08067,-0.06140], [0.22768,0.19039,-0.11506], [0.09696, -0.03526, -0.09304],[0.05156,0.00052,-0.11919], [0.09972, 0.16976, -0.13294],[0.05706,0.02803,-0.10267], [0.06807, -0.00224, -0.12606],[0.05981, 0.13261, -0.12331],[0.08045, 0.12297, -0.03800],[0.13962,0.04042,-0.09855], [0.17952, 0.23442, -0.13570],[0.11210, -0.00086, -0.03388],[0.02679, -0.09718, -0.04213],

[0.13962,0.08582,-0.08203], [0.19741,0.01290,-0.15083], [0.24419,0.08720,-0.21688], [0.21254,0.09545,-0.17560], [0.13824,0.00877,-0.12469], [0.21529, 0.06794, -0.15771],[0.23456, 0.17526, -0.15221],[0.14237, 0.16012, -0.09029],[0.01991,0.02666,0.00740], [-0.02962,-0.01324,0.07620], [-0.01862,-0.18111,0.10372], [-0.02137,-0.15909,0.07620], [-0.02274, -0.07241, 0.06519],[-0.08466, -0.21551, 0.13124],[-0.06127, -0.30494, 0.12848],[-0.00073, -0.21826, 0.08170],[0.06944, -0.25816, 0.08308],[0.14237, -0.37374, 0.00878],[0.20979, -0.21413, -0.02149],[0.20566, -0.26917, -0.01599],[0.15613, -0.28293, -0.04901],[0.23043, -0.06966, -0.03800],[0.19053, -0.08617, -0.01186],[0.14375, -0.14121, -0.01599],[0.13274,-0.05865,0.03217], [-0.01449,-0.07379,0.12160], [-0.08191,-0.21551,0.14500], [0.02266, 0.01152, 0.08445],[0.06807, 0.00464, 0.04868],[0.05706, -0.11782, 0.01015],[0.14650, 0.19452, -0.04488],[0.07770, 0.02803, -0.02837],[0.05981, 0.11747, -0.05589],[0.11210,0.25094,0.02254], [-0.01586, -0.05865, 0.08721],[0.01441,0.06931,0.01428], [0.06394,0.13949,-0.00773], [0.07495, 0.13261, -0.05176],[0.08045,0.20828,-0.15771], [0.09421, 0.23718, -0.16184],[0.05981, 0.11059, -0.16322],[0.06119, 0.06794, -0.23752],[0.09834, 0.31561, -0.24440],[0.00615, 0.10096, -0.17697],[-0.01311,0.07069,-0.18936], [0.00340, 0.19315, -0.17835],[-0.06677,0.14636,-0.16046], [-0.06953, 0.25782, -0.16322],[-0.09842,0.31561,-0.13845], [-0.11768,0.22342,-0.05864], [-0.14795,0.07619,0.00740], [-0.14933, 0.14086, 0.06932],[-0.11631, 0.18076, 0.03905],[-0.06127,0.20553,0.00878], [-0.00898, 0.25231, 0.01566],[-0.08328, 0.20278, 0.03354],[-0.13695,0.05555,0.13536], [-0.12044, 0.20278, 0.09409],

[-0.07916,0.14361,0.15738], [-0.03100, 0.01565, 0.18077],[0.00340, 0.17526, 0.14362],[0.04193,0.13398,0.18490], [0.06256,0.08995,0.14775], [0.15475,0.26607,0.14087], [0.13274, 0.12435, 0.22755],[0.05431, 0.11472, 0.25232],[0.07770, 0.15049, 0.30323],[0.01166, 0.02666, 0.36790],[0.05018, -0.05039, 0.35001],[0.12448, 0.05968, 0.29085],[0.11072, -0.03664, 0.25920],[0.08596, -0.26091, 0.16976],[0.19053, -0.01737, 0.14087],[0.18365, -0.20037, 0.18215],[0.18090,-0.33797,0.12573], [0.27859, -0.03664, 0.10647],[0.19053, -0.34072, 0.11885],[0.19466, -0.24440, 0.05418],[0.22493, 0.01427, 0.00878],[0.09834, -0.07241, 0.02942],[-0.01311, -0.14946, 0.03217],[-0.08604,-0.13845,0.08445], [-0.14795,-0.31870,0.15050], [-0.16859,-0.41227,0.05006], [-0.00898,-0.04627,0.00327], [-0.03650, -0.13983, -0.03525], [-0.05026, -0.10681, -0.12882], [-0.05439, 0.07069, -0.15221],[-0.16034, -0.08479, -0.06277],[-0.15071, -0.02150, -0.03388],[-0.11080,0.11609,0.01291], [-0.12456, 0.01840, 0.10509],[-0.12456, -0.03664, 0.06381],[-0.01724, 0.15324, 0.01015],[0.06669, 0.05968, 0.00190],[0.11347,0.00464,-0.05589], [0.14237, 0.09133, -0.03663],[0.10109, -0.12470, 0.00740],[0.12035, -0.16185, 0.01978],[0.21529, 0.00464, 0.00052],[0.20016, -0.02838, 0.00327],[0.22217,-0.09030,0.03492], [0.24144, 0.14636, 0.00740],[0.25107,0.10233,0.09271], [0.25107,-0.06966,0.10234], [0.28409, 0.05555, 0.09546],[0.29647,-0.11782,0.10509], [0.27996,-0.27605,0.07620], [0.31987,-0.04214,0.05556], [0.28547, -0.03526, 0.01566],[0.31711, -0.03664, -0.06690],[0.39279,0.20828,-0.15634], [0.36527, 0.15600, -0.17835],[0.26896, -0.04902, -0.17973],[0.24419, 0.10921, -0.18523],[0.21529, -0.00636, -0.19073],

[0.15475,-0.12607,-0.31457], [0.17814, 0.14912, -0.36135],[-0.02825, -0.03939, -0.34897],[-0.16584,0.02391,-0.38474], [-0.19749, 0.27295, -0.39988],[-0.31444, 0.15049, -0.28292],[-0.32270, 0.12710, -0.20174],[-0.32820, 0.26332, -0.15771],[-0.30756,0.07894,-0.06415], [-0.27316, -0.14121, -0.15221],[-0.12869, 0.13673, -0.25265],[-0.11356, -0.09855, -0.23752], [-0.14107,-0.15359,-0.31182], [0.01716, 0.18076, -0.31870],[0.03780, 0.00602, -0.23752],[0.10522, 0.05005, -0.24164],[0.19603,0.23030,-0.26366], [0.16163, 0.10371, -0.21412],[0.12586, -0.05727, -0.21550],[0.16438, 0.08032, -0.20174],[0.16438, -0.06278, -0.15909],[0.12448, -0.22927, -0.14258],[0.15063, -0.03939, -0.11231],[0.09559, -0.09993, -0.05452],[0.02129, -0.15221, -0.03938],[-0.00898,0.02391,-0.03938], [-0.13557, 0.03491, 0.00465],[-0.19061,0.02528,0.01978], [-0.17685, 0.21103, 0.02804],[-0.18373, 0.09270, 0.05556],[-0.15759, -0.02012, 0.02942],[-0.15759, 0.09133, -0.02425],[-0.12731,0.00189,-0.02975], [-0.13144, -0.04351, -0.10680],[-0.09842, 0.10096, -0.13294],[-0.18510, -0.02425, -0.10818],[-0.24289, -0.07516, -0.08754], [-0.25115, 0.14361, -0.08203],[-0.31031, 0.11885, 0.04042],[-0.36122, 0.01703, 0.09684],[-0.36535, 0.21929, 0.16426],[-0.40663, 0.15875, 0.27571],[-0.50570,-0.04627,0.29910], [-0.42589, 0.16288, 0.28259],[-0.39287, -0.07516, 0.26608],[-0.36398,-0.15221,0.20278], [-0.24427,0.00739,0.18352], [-0.27867, -0.06415, 0.22205],[-0.21262,0.01565,0.17527], [-0.09016,0.18076,0.15050], [-0.08741,0.18214,0.20554], [-0.11356, 0.03904, 0.28397],[-0.13007, 0.11059, 0.32800],[-0.09842,0.05418,0.31561], [-0.06953, -0.04902, 0.22755],[0.03505, 0.04730, 0.23306],[-0.01724,-0.15909,0.30048], [-0.05714, -0.08342, 0.25920],

[0.01028,0.02528,0.21792], [0.00202,-0.03526,0.25920], [0.01716,-0.04902,0.24819], [0.03642, -0.00499, 0.28809],[0.03505, -0.01049, 0.27709],[0.04468, -0.09718, 0.15188],[0.07770, -0.01875, 0.11748],[0.01853, -0.14396, 0.14500],[0.02266, -0.14946, 0.07345],[0.06256, -0.04076, 0.05418],[-0.00761,-0.09580,0.02942], [-0.06265,-0.18936,0.05143], [-0.10392, -0.02700, 0.06244],[-0.11768, -0.01737, 0.03492],[-0.08328, -0.09305, -0.02012],[-0.09154,0.05968,-0.04076], [-0.13007,-0.01462,-0.00361], [-0.14107, -0.15909, -0.00636],[-0.06953, 0.05142, -0.05727],[-0.07503,-0.06140,-0.02975], [-0.11356, -0.10406, -0.02287], [-0.15896, -0.00361, 0.01841],[-0.20299, -0.05590, 0.05969],[-0.13144,0.03491,0.06106], [-0.06815,0.10784,0.10509], [-0.03513,0.08720,0.21930], [-0.01036,-0.14258,0.24544], [0.08871,0.12985,0.18627], [0.20841, 0.07069, 0.18903],[0.14787, -0.12470, 0.19728],[0.18502, -0.01049, 0.26195],[0.10935, -0.14946, 0.30048],[0.13136,-0.16735,0.30598], [0.23869, -0.05315, 0.25645],[0.27721, -0.14946, 0.25645],[0.33225, -0.14121, 0.16426],[0.39692,0.05830,0.00465], [0.43132,0.06381,-0.03663], [0.34601, -0.03388, -0.06965],[0.28822,0.09133,-0.01599], [0.16714, -0.08067, 0.08170],[0.08733, -0.07516, 0.07345],[0.11347, -0.06691, 0.04318],[0.10384, -0.03939, -0.01186],[0.11485, -0.05315, -0.12606],[0.14237,0.05830,-0.25265], [0.04881,0.13536,-0.32558], [-0.01449, -0.04214, -0.36685],[-0.06402,0.07894,-0.32145], [-0.09567,-0.08067,-0.25403], [-0.07641,-0.11644,-0.37649], [0.00202, 0.06656, -0.42877],[-0.14795,0.01290,-0.42602], [-0.21813,-0.02563,-0.39437], [-0.21813, 0.13123, -0.37098],[-0.28280, 0.14224, -0.37373],[-0.26078, 0.03767, -0.33108],[-0.26353, 0.16288, -0.29806],

[-0.23051,0.10921,-0.22788], [-0.16447, -0.07516, -0.25265],[-0.08466, 0.11747, -0.30494],[-0.10255,-0.09718,-0.22100], [-0.08879, -0.25266, -0.20449],[0.02404, -0.05177, -0.14670],[0.08045, -0.22239, -0.11368],[0.12035, -0.28018, -0.12194],[0.12311, -0.18524, -0.11093],[0.14512, -0.15497, -0.07378],[0.16438, -0.20037, -0.13707],[0.23181,0.07757,-0.17697], [0.22355, 0.04730, -0.13157],[0.04605, -0.09993, -0.06002],[0.05706, 0.14361, 0.01703],[0.07632,0.04317,0.07757], [0.13687,0.02803,0.03767], [0.19466, 0.13949, -0.02287],[0.11485, 0.01290, -0.05039],[0.06944, -0.03251, -0.11506],[0.08183, 0.09408, -0.18936],[0.04881, 0.11334, -0.15496],[-0.05439, -0.01600, -0.15221],[-0.09704, 0.15049, -0.18798],[-0.16034,0.09133,-0.13570], [-0.21400,0.06243,-0.14258], [-0.16309,0.21791,-0.16046], [-0.24152,0.14774,-0.15221], [-0.29243,0.10784,-0.14946], [-0.33095, 0.19727, -0.17009],[-0.35985, 0.21516, -0.07515],[-0.40250, 0.04592, 0.00052],[-0.33233,0.24818,-0.05176], [-0.32683, 0.24406, 0.00603],[-0.38874,0.09545,0.00603], [-0.35159, 0.31423, 0.02942],[-0.35985, 0.24956, 0.09409],[-0.33371,0.12985,0.12023], [-0.19749, 0.21516, 0.11748],[-0.21262, 0.15049, 0.12573],[-0.12456, 0.03767, 0.12160],[0.00478, 0.21241, 0.08170],[0.08320,0.19039,0.06932], [0.08733, 0.06243, 0.10097],[0.04193, 0.16700, 0.16701], [-0.01449,0.02391,0.26608], [-0.00210, -0.04902, 0.27433], [0.11347, 0.10921, 0.23994],[0.11485,0.00052,0.23856], [0.10797,-0.01737,0.19453], [0.11072,0.01290,0.19591], [0.08458, -0.02563, 0.25369],[0.10247, -0.03526, 0.26470],[0.05706, 0.11334, 0.20829],[0.00753, 0.02391, 0.25369],[-0.09429, -0.06003, 0.24819],[-0.07228, 0.05693, 0.28947],[-0.06265, -0.10956, 0.38441],

[-0.05439,-0.12882,0.31974], [0.01578, -0.06966, 0.28121],[-0.03100, -0.18248, 0.27984],[-0.02962,-0.26229,0.23306], [0.03092, -0.24715, 0.11472],[0.04468, -0.24578, 0.03767],[0.08183, -0.29806, -0.00223],[0.06119, -0.17423, 0.01153],[0.05569, -0.17148, 0.05418],[0.04468,-0.26367,0.01978], [0.06944, -0.07929, 0.00190],[0.01441,-0.11369,0.05969], [-0.00486, -0.17285, 0.12436],[0.08045, -0.12607, 0.10509],[0.09146, -0.09718, 0.07069],[0.10797, -0.17285, 0.07482],[0.13824,-0.00224,0.03905], [0.16851, 0.02115, 0.07620],[0.17126, -0.05452, 0.06106],[0.20704,0.12022,0.05418], [0.16026, 0.11609, 0.13949],[0.12999, 0.05005, 0.13399],[0.25107,0.19727,0.14224], [0.27446,0.19865,0.12848], [0.24969,0.08307,0.08721], [0.24006,0.16700,0.10097], [0.22905, 0.13123, 0.14362],[0.24969, -0.02563, 0.11472],[0.32262, 0.18627, 0.06932],[0.27584,0.09821,0.14500], [0.22355, -0.04214, 0.15875],[0.28134, 0.17526, 0.13261],[0.26896,0.03354,0.14500], [0.25657,0.00877,0.08996], [0.26070,0.13811,0.08445], [0.19328,-0.01187,0.11748], [0.22768, 0.01565, 0.07345],[0.22080,0.11885,0.04180], [0.18090, 0.13123, 0.06381], [0.13687, 0.06656, 0.05418],[0.16163,0.18764,0.05969], [0.15063, 0.04867, 0.10647],[0.15063,-0.08342,0.09409], [0.19603, 0.00189, 0.05556],[0.16851, -0.21000, 0.05831],[0.21254,-0.19624,0.00465], [0.24144,-0.15497,-0.06552], [0.20291, -0.22101, -0.04901],[0.16576,-0.18936,-0.06002], [0.15613,-0.08617,0.01841], [0.12311,-0.10406,0.04868], [0.12173, -0.16322, 0.04868],[0.19603, -0.02288, 0.01703],[0.19603,-0.12882,-0.03388], [0.21942, -0.05452, -0.06828],[0.25932, 0.05418, -0.12469],[0.19603, -0.02425, -0.12469],[0.16438, -0.15909, -0.05589],

[0.13274,-0.12470,-0.06828], [0.12173, -0.12882, -0.04764],[0.11072, -0.24165, -0.09304],[0.11760,-0.07516,-0.15634], [0.11623, -0.12194, -0.13570],[0.04881, -0.21826, -0.16322],[0.15475, -0.01600, -0.16459],[0.17264, -0.00086, -0.16872],[0.17539, -0.03251, -0.20037],[0.19466, 0.08445, -0.20037],[0.09421,0.06381,-0.17560], [0.07770,0.05555,-0.22376], [0.11210,0.24406,-0.20174], [0.05844, 0.27295, -0.15496],[0.04330, 0.17801, -0.16322],[0.07908, 0.39679, -0.18798],[0.03642, 0.14086, -0.14258],[0.02266, 0.12022, -0.21275],[0.08045, 0.30460, -0.21137],[0.01028,0.16012,-0.25678], [0.02404, 0.23855, -0.35585],[-0.03100, 0.25644, -0.34759],[-0.12044, 0.17251, -0.22376],[-0.03375, 0.23580, -0.27054],[0.06256,0.37752,-0.30356], [0.05156,0.22892,-0.25540], [-0.04751,0.15462,-0.26503], [-0.00210, 0.32524, -0.26779],[0.01028, 0.21654, -0.33246],[0.06256, 0.25644, -0.40951],[0.01303, 0.27845, -0.33108],[-0.09154, 0.17113, -0.23064],[-0.07778,0.15737,-0.16734], [-0.01174, 0.29221, -0.14946],[-0.05301,0.38578,-0.12606], [-0.13419,0.20553,-0.04764], [-0.16584,0.25919,0.03630], [-0.12594,0.16700,0.04180], [-0.03513,0.11747,0.05281], [0.00065,0.14774,0.09133], [-0.05577, 0.03491, 0.14637],[-0.06127, -0.08342, 0.23994],[0.00615, -0.01049, 0.19178],[0.03092, 0.07344, 0.20003],[-0.02962,-0.02563,0.26745], [-0.11493,-0.01600,0.31974], [-0.09842,-0.02700,0.40230], [-0.06127, -0.13845, 0.39954],[0.03917, -0.03939, 0.35689],[0.03642, -0.11919, 0.38028],[0.01991,-0.24303,0.32937], [0.11347, -0.11919, 0.23581],[0.09008, -0.17010, 0.20278],[0.00065, -0.25266, 0.17802],[-0.04889, -0.12057, 0.17664],[-0.10392, -0.21964, 0.22893],[-0.12731, -0.41227, 0.14775],[-0.06815, -0.14671, 0.10785],

[-0.11356,-0.33384,0.12986], [-0.15346, -0.42190, 0.06657],[-0.06815, -0.14946, 0.02666],[-0.11493,-0.34622,-0.01599], [-0.10668, -0.21826, -0.07103],[-0.12456, -0.00774, -0.07378],[-0.20024, -0.07791, -0.03800],[-0.21262,-0.03526,-0.06690], [-0.22776,0.09270,-0.09304], [-0.26628, 0.05418, -0.01737],[-0.30894, -0.09855, -0.02425],[-0.21950, 0.14086, -0.03112],[-0.22363, -0.05177, -0.03800],[-0.21125, -0.08617, -0.13845], [-0.16997,0.01152,-0.17147], [-0.23464,-0.06003,-0.18248], [-0.20850,0.04592,-0.19211], [-0.20987, 0.17251, -0.16459],[-0.23189, 0.18627, -0.11231],[-0.26216, 0.10646, -0.12882],[-0.19886,0.26332,-0.12882], [-0.16997,0.16563,-0.10818], [-0.13970, 0.11334, -0.13157],[-0.07503,0.16838,-0.13707], [-0.10668,-0.04489,-0.15221], [-0.09842,-0.16185,-0.17835], [-0.06127,-0.09993,-0.17697], [-0.06677,-0.06140,-0.16459], [-0.07778,-0.16322,-0.15083], [-0.11493, 0.04867, -0.17973],[-0.12319, 0.04317, -0.09855],[-0.20299, -0.05865, -0.09717],[-0.17272,0.09270,-0.09029], [-0.16722,0.03629,-0.02837], [-0.22638,-0.17148,-0.01324], [-0.16722,-0.06140,-0.02562], [-0.16997, -0.14258, 0.01015],[-0.18373, -0.29531, -0.03250],[-0.15208, -0.08067, -0.04351],[-0.23189, -0.05727, -0.01186],[-0.26491, -0.21964, 0.00327],[-0.24977, 0.03904, 0.02391],[-0.26216, -0.04764, 0.08996], [-0.31307, -0.21413, 0.07069],[-0.22501,0.04592,0.07069], [-0.24014,-0.20312,0.08996], [-0.25803,-0.27742,0.06244], [-0.15346, -0.05039, 0.03079],[-0.21400,-0.17423,0.08721], [-0.21537,-0.21551,0.14224], [-0.24152,-0.08479,0.17664], [-0.28830, -0.19900, 0.27571],[-0.28692, -0.35723, 0.26608],[-0.22088,-0.07241,0.25232], [-0.21537, -0.22376, 0.28947],[-0.25115, -0.30770, 0.26608],[-0.17685, -0.08204, 0.26470],[-0.20850, -0.23339, 0.32662],

[-0.21813,-0.17423,0.34863], [-0.21813,-0.00912,0.36652], [-0.21950, -0.02563, 0.45045],[-0.19611,-0.08067,0.42018], [-0.14245,0.06106,0.38578], [-0.14107, 0.03354, 0.38028],[-0.15759, -0.09442, 0.36652],[-0.11631,0.05142,0.33763], [-0.06540,0.01978,0.30736], [-0.08191, -0.08479, 0.26883],[-0.05989,-0.02012,0.28121], [-0.10530,-0.04902,0.25369], [-0.09567, -0.07791, 0.23581], [-0.09016,0.05280,0.17527], [-0.13144, -0.01049, 0.23856],[-0.23601,-0.09993,0.29910], [-0.25803,0.08995,0.31699], [-0.20712, 0.08995, 0.35414],[-0.18648, -0.00361, 0.30460],[-0.15621,0.11472,0.26333], [-0.20574, -0.00086, 0.33212],[-0.16997, -0.12194, 0.31286],[-0.05164, 0.08995, 0.25645],[-0.02550,0.11334,0.27571], [-0.05577,0.01152,0.30185], [-0.03237,0.16425,0.33488], [0.03229, 0.17388, 0.38578],[0.10247,0.07619,0.30185], [0.24144, 0.33487, 0.26883],[0.24144,0.18352,0.31148], [0.23318, 0.03354, 0.28809],[0.36665, 0.09958, 0.23718],[0.40930,-0.06415,0.23856], [0.44508, -0.08479, 0.19591],[0.50562, -0.00086, 0.11885],[0.48911, -0.07654, 0.14637],[0.48773, -0.20588, 0.12160],[0.51800, -0.09855, 0.07757],[0.50562, -0.09718, 0.12436],[0.44095, -0.16047, 0.05831],[0.46572, -0.02700, 0.02391],[0.39279, -0.19349, 0.01015],[0.39141, -0.03526, -0.04488],[0.38453, 0.07482, -0.11643],[0.33363,0.08582,-0.11643], [0.29510,0.06931,-0.13570], [0.28409,0.03767,-0.13019], [0.23869, 0.05418, -0.11643],[0.23318,-0.02976,-0.17147], [0.27033,0.09821,-0.20037], [0.27996,0.03216,-0.21000], [0.26070, -0.13020, -0.19486],[0.33500, -0.01875, -0.17835],[0.30198,-0.04214,-0.22513], [0.34326,-0.14258,-0.21550], [0.39417, -0.02150, -0.22513],[0.34188,-0.04764,-0.20587], [0.35151, -0.18386, -0.17147],

```
[0.38866,-0.00086,-0.19349],
[0.45333,-0.01462,-0.10267],
[0.44370,-0.16735,-0.07240],
[0.48498, 0.05555, -0.04213],
[0.46709, -0.17148, 0.04868],
[0.41068, -0.17698, 0.05418],
[0.42856,0.07757,0.03354],
[0.41068, 0.01840, 0.08583],
[0.34188,-0.20725,0.14775],
[0.29235, -0.17010, 0.18903],
[0.32675, 0.12848, 0.17527],
[0.34463,0.14086,0.16563],
[0.29647,0.04042,0.24406],
[0.21117, -0.19762, 0.31699],
[0.15475, -0.06691, 0.24957],
[0.19603, 0.21654, 0.19591],
[0.17952,0.09683,0.25369],
[0.17952, 0.26607, 0.23168],
[0.14375, 0.19315, 0.25094],
[0.08045, -0.03664, 0.24131],
[0.12311, 0.33349, 0.01428],
[0.15888, 0.66509, -0.13707],
[0.05844, 0.23030, -0.05589],
[-0.07916, 0.04867, -0.02425],
[-0.12594,0.12848,-0.01874],
[-0.10805,-0.01737,-0.03663],
[-0.02412, 0.17113, -0.15771],
[0.05569, 0.25094, -0.23064],
[-0.06265, 0.08307, -0.17697],
[-0.12731,-0.12332,-0.14533],
[-0.08741, -0.08755, -0.19486],
[0.01991, 0.10784, -0.22376],
[0.09284,-0.07241,-0.24577],
[0.11485, -0.04489, -0.25815],
[0.07220, 0.07206, -0.32558],
[0.05981, 0.06518, -0.39850],
[0.14650,0.12573,-0.41088],
[0.09834, 0.07894, -0.40676],
[0.03917, -0.18386, -0.32695],
[0.07220, -0.09718, -0.30769],
[0.11347, -0.07516, -0.33658],
[0.24556, 0.01565, -0.46730],
[0.24556, 0.11885, -0.54710],
[0.11072, -0.00086, -0.50307],
[-0.00761,-0.08617,-0.52922],
[-0.01724,0.07482,-0.54160],
[0.03229,-0.17423,-0.42464],
[0.06807, -0.17423, -0.42602],
[0.10384,-0.00774,-0.43565],
[0.05018,-0.15359,-0.41088],
[0.01853,-0.07379,-0.56361],
[-0.01586, 0.21103, -0.68745],
[-0.11493, 0.26882, -0.58563],
[-0.26216,0.07482,-0.48243],
[-0.30344,0.26332,-0.37511],
[-0.31857, 0.06931, -0.19211],
[-0.34059, -0.16735, -0.16597],
[-0.18510, 0.27708, -0.28980],
```

[-0.19336,0.21791,-0.35172], [-0.28968, -0.00636, -0.28567],[-0.30894,0.05968,-0.28430], [-0.30068,0.10233,-0.26228], [-0.28142, 0.00602, -0.20037],[-0.29518,0.07069,-0.16046], [-0.37223, 0.17113, -0.02700],[-0.38186,-0.00636,0.00740], [-0.28417, 0.16700, -0.09442],[-0.23189, 0.20278, -0.15634],[-0.27592,0.24681,-0.13570], [-0.27454,0.33212,-0.02562], [-0.35710,0.09958,0.10234], [-0.28968, -0.04489, 0.16013], [-0.16584,-0.00912,0.06106], [-0.09292, -0.00774, 0.04593],[-0.03237,-0.08067,-0.05039], [-0.00073, 0.10921, -0.13982],[-0.00898, 0.14774, -0.17009],[-0.13419, 0.05693, -0.16184],[-0.15759, 0.23442, -0.10130],[-0.21400, 0.10921, 0.03217],[-0.22776, 0.00602, -0.02425],[-0.15621, 0.23167, -0.11919],[-0.21813,0.19865,-0.14946], [-0.28417,0.05830,-0.15634], [-0.30894, 0.25919, -0.20037],[-0.41626, 0.21516, -0.12606],[-0.50570,-0.00361,-0.06965], [-0.57037, 0.11059, -0.03525],[-0.55523, 0.06518, -0.00498],[-0.47543, -0.02976, -0.09029],[-0.39837,0.00602,-0.12606], [-0.50983, -0.07103, -0.10267],[-0.58825, -0.11231, -0.07653], [-0.55248, -0.04627, -0.03938],[-0.51946, -0.05727, 0.02254],[-0.48231, -0.06140, 0.07069],[-0.50845, -0.02012, 0.15738],[-0.50295, -0.11506, 0.31148],[-0.41764, -0.17836, 0.24406],[-0.23877, -0.07791, 0.15600],[-0.21262,-0.23890,0.23718], [-0.27592,-0.21826,0.31561], [-0.23189, -0.16597, 0.35001], [-0.14795,-0.28018,0.34726], [-0.04476,-0.30907,0.31424], [0.00753, -0.25816, 0.33488],[0.04193,-0.31870,0.30873], [0.14925,-0.39300,0.21242], [0.27033,-0.25954,0.10097], [0.27033, -0.33384, 0.06244],[0.15338, -0.39163, 0.18352],[0.16714,-0.26367,0.22618], [0.24969, -0.31320, 0.12298],[0.31987, -0.27880, 0.02391],[0.29097, -0.20450, 0.03492],[0.14512, -0.24578, 0.11060],

[0.13411,-0.30632,0.09821], [0.21805,-0.11919,0.01978], [0.17264, -0.00499, -0.00085],[-0.05577,-0.14396,0.06381], [-0.08879, 0.03491, 0.06794],[0.01578, 0.16012, -0.03800],[0.04881, 0.15737, -0.19349],[0.05706, 0.28809, -0.16734],[-0.06265, 0.30047, -0.09855],[-0.09016, 0.13673, -0.17835],[0.03229,0.30185,-0.35585], [0.02129, 0.25644, -0.44528],[-0.07503, 0.14774, -0.46867],[-0.08328,0.27708,-0.43152], [-0.03375, 0.17251, -0.48381],[-0.01449, 0.06794, -0.53747],[-0.02550,0.37202,-0.55949], [-0.16034, 0.16425, -0.36685],[-0.21262, 0.16838, -0.32007],[-0.11631, 0.35688, -0.34897],[-0.13282,0.20553,-0.28155], [-0.19611, 0.08307, -0.16046],[-0.20299, 0.16700, -0.14258],[-0.10805, 0.12160, -0.08203],[-0.03513,-0.13158,-0.09717], [-0.02137,-0.13570,-0.06277], [-0.01586, -0.24853, 0.05694],[0.01578, -0.33659, 0.03492],[0.21805, -0.25679, -0.00773],[0.26896,-0.30219,-0.03800], [0.23318, -0.19762, 0.03905],[0.24556, -0.10681, 0.10372],[0.20841, -0.07379, 0.15463],[0.23731,-0.08479,0.21654], [0.20566, -0.05727, 0.29360],[0.16163, -0.03388, 0.33900],[0.10935, -0.20037, 0.31424],[0.17126, -0.12607, 0.26745],[0.19878, -0.23477, 0.19728],[0.15338, -0.27742, 0.19728],[0.16301, -0.27055, 0.18627],[0.12723, -0.29944, 0.15325],[0.12173, -0.31182, 0.15600],[0.10384, -0.20312, 0.18215],[0.03917, -0.10956, 0.24544],[-0.04063,-0.10818,0.23581], [-0.07503,-0.00361,0.17527], [-0.11080, -0.01600, 0.23443],[-0.19886,-0.04764,0.20691], [-0.16997,0.11609,0.24957], [-0.20299,0.11747,0.31148], [-0.25115, -0.01049, 0.27984],[-0.20437, 0.12297, 0.28121],[-0.23739,0.09545,0.33350], [-0.25390, -0.03939, 0.34863],[-0.18648, 0.07619, 0.33212],[-0.18923, 0.08995, 0.38441],[-0.20162, -0.14258, 0.43257],

[-0.12181,0.06931,0.42706], [-0.09704, -0.05315, 0.40642],[-0.04889, 0.06794, 0.31424],[0.03367,0.30735,0.30323], [-0.01174, 0.14086, 0.39542],[-0.00761,0.16150,0.45045], [0.02954, 0.12435, 0.47797],[0.06119, 0.03079, 0.51375],[0.13962, 0.04317, 0.44082],[0.21667, 0.09545, 0.38991],[0.27033,0.00464,0.36377], [0.24144,-0.05452,0.27158], [0.23318,0.20828,0.21517], [0.16576, 0.22204, 0.20554],[0.11347,0.24818,0.18627], [0.08733,0.23305,0.21792], [0.01716,0.24956,0.22342], [0.01303, 0.20003, 0.25507],[0.02679,0.26194,0.17114], [0.05569, 0.31836, 0.08858],[0.03917, 0.13398, 0.08583],[0.00202,0.19727,0.06932], [-0.01449, 0.14224, 0.04730],[-0.06677, 0.08170, 0.02116],[-0.06265,0.06656,0.03767], [-0.15759, -0.08342, 0.06932], [-0.20987,-0.23202,0.13536], [-0.14795, -0.21000, 0.09959],[-0.02274, -0.00224, 0.00740],[0.02129, -0.12882, -0.00361],[-0.00623, -0.08342, -0.03388],[-0.02274, -0.10406, 0.00327],[-0.04063,-0.29806,-0.03388], [0.05706, -0.16873, -0.03663],[0.13962, -0.26091, 0.01153],[0.12311, -0.31595, -0.03525],[0.22493, -0.17561, -0.02975],[0.32537, -0.12607, -0.10267],[0.38591, -0.17423, -0.17147],[0.42444, -0.00499, -0.17422],[0.35426, -0.11782, -0.05452],[0.35977, -0.37787, -0.07653],[0.51800, -0.14258, -0.16459],[0.59368, -0.21688, -0.21275],[0.47259, -0.30770, -0.28155],[0.39141, 0.03767, -0.21275],[0.20979,-0.12194,-0.13157], [0.15063, -0.06691, -0.10267],[0.11485,0.08170,-0.09442], [0.06256,0.09133,-0.00085], [0.08183,0.03904,-0.00085], [0.09972, 0.19727, -0.04351],[0.07495, 0.21103, -0.03663],[-0.04338,0.07482,-0.05864], [-0.02825,0.35000,-0.06965], [-0.10943, 0.17664, -0.02287],[-0.10255, 0.10096, -0.04901],[-0.02274, 0.18214, -0.00085],

[-0.05301, -0.02150, 0.01428],[0.00615, -0.02838, 0.00878],[0.07220,0.01427,-0.01461], [0.11898, 0.02391, -0.03388],[0.11347, -0.02563, -0.07653],[0.16163, 0.08170, -0.09442],[0.18227, 0.05280, -0.03938],[0.16301, -0.10681, 0.01978],[0.17539, 0.01152, 0.09821],[0.18778, -0.00086, 0.13261],[0.28272, 0.03767, 0.10234],[0.40517,0.22067,-0.02562], [0.39417,0.23442,-0.03525], [0.31574,0.10233,0.05694], [0.24556,0.20553,0.06657], [0.24006,0.15049,0.07757], [0.20704, -0.02150, 0.02391],[0.13824, 0.11885, 0.00603],[0.07082, 0.10096, 0.07482],[0.04330, -0.05590, 0.04593],[0.15613, 0.10509, -0.07103],[0.12311, 0.06518, -0.11506],[-0.00486, -0.11644, -0.06415],[-0.00761, 0.06794, -0.04213],[0.04743,0.07069,-0.01186], [0.05156,-0.15221,-0.12194], [0.04193, 0.08858, -0.19486],[-0.09016,-0.05177,-0.09579], [-0.24427,-0.28430,-0.06415], [-0.14383, 0.06381, -0.06690],[-0.22501, -0.18524, -0.01461],[-0.36260, -0.24027, 0.03079],[-0.36535,-0.03939,0.06932], [-0.31857, -0.20725, 0.13674],[-0.09567, -0.21276, 0.04868],[0.00890, 0.01015, -0.06828],[-0.09842, -0.03113, 0.07069],[-0.23739, -0.22376, 0.15738], [-0.10255, 0.06656, 0.12848],[0.00478, -0.06415, 0.16701],[-0.05714, -0.22239, 0.18077],[-0.07503, 0.01290, 0.27984],[-0.09567, -0.19074, 0.39679],[0.07220, -0.10681, 0.24269],[0.20979, 0.13673, 0.08445], [0.09421,0.09683,0.12848], [-0.04889,0.06794,0.25232], [-0.02137, 0.17664, 0.27021],[0.08320, 0.07069, 0.28672],[0.09696,0.02803,0.31148], [0.04743,0.13949,0.39129], [-0.03100, 0.04042, 0.45733],[0.01303, -0.03251, 0.37615],[0.12723, 0.10096, 0.30598],[0.02954, 0.08995, 0.32662],[-0.06815, -0.01875, 0.39817],[-0.08879, 0.11747, 0.36790],[0.00065, 0.11609, 0.33763],

[0.02266,0.06381,0.31561], [-0.01311, 0.24268, 0.29635],[-0.06815,0.23993,0.32387], [-0.08328,0.14086,0.22893], [0.06944, 0.28121, 0.13674],[0.16163, 0.20140, 0.10372], [0.15750,0.10784,0.05694], [0.25107, 0.21241, 0.00327],[0.26483,0.18764,-0.01874], [0.27584,0.00739,-0.09304], [0.26758, 0.17664, -0.11368],[0.24281,0.22479,-0.04764], [0.18365, 0.00464, -0.04901],[0.25382, 0.28396, -0.06415],[0.19878,0.05968,0.00465], [0.11623,-0.05177,0.00052], [0.18640, 0.16288, -0.02425],[0.20704, 0.02528, -0.09579],[0.26758, 0.11609, -0.18248],[0.32950, 0.15737, -0.22926],[0.28547, 0.05142, -0.21688],[0.29372, -0.12882, -0.24577],[0.37903, 0.02528, -0.29531],[0.41618, -0.01049, -0.32282],[0.37490,-0.13433,-0.35172], [0.45333,0.04042,-0.40400], [0.38729, -0.15359, -0.39712],[0.38453,-0.16597,-0.47693], [0.39004, -0.04351, -0.48106],[0.26758, -0.11094, -0.45354],[0.18227, -0.13845, -0.44803],[0.15475, -0.02976, -0.41226],[0.12173,0.05142,-0.36273], [0.09696,-0.01187,-0.38061], [0.08458, 0.11334, -0.39300],[0.11072, 0.10646, -0.47005],[0.12311,0.02253,-0.59664], [0.18090,0.11197,-0.60627], [0.11347, 0.06931, -0.59526],[0.12173, -0.05590, -0.54022],[0.20429, 0.07206, -0.58425],[0.24832, 0.05142, -0.66543],[0.25932, -0.02700, -0.69020],[0.20291, 0.07894, -0.66406],[0.21667,0.07619,-0.57462], [0.18915,0.00739,-0.60076], [0.18365,0.16288,-0.64617], [0.10247, 0.14636, -0.54985],[0.01028,0.11472,-0.53472], [0.05569,0.26057,-0.52371], [0.06669, 0.20003, -0.46455],[-0.04201, 0.08307, -0.41776],[-0.13007,0.16563,-0.39712], [-0.16584,0.12435,-0.33246], [-0.17685, -0.07103, -0.39437],[-0.16034, 0.17113, -0.46730],[-0.26353, 0.10509, -0.35585],[-0.42589, 0.00739, -0.31594],

[-0.36398, 0.24818, -0.30356],[-0.37223, 0.13949, -0.24990],[-0.41626,0.05418,-0.20725], [-0.47268,0.11334,-0.16459], [-0.51258, 0.05830, -0.09579],[-0.48919, -0.06966, -0.08341],[-0.41626, -0.03939, -0.17009],[-0.39975,-0.02425,-0.17285], [-0.41351, -0.19900, -0.14808],[-0.29931, -0.01600, -0.14258],[-0.21675,-0.06003,-0.15909], [-0.20437,-0.06003,-0.26641], [-0.15346, -0.07379, -0.27054], [-0.23326, -0.15359, -0.26916], [-0.21537, -0.17836, -0.28155],[-0.17960, -0.18248, -0.28292], [-0.18786,-0.12882,-0.24027], [-0.21813, -0.21826, -0.22788],[-0.26216, -0.19074, -0.17973],[-0.28004,-0.12882,-0.16459], [-0.34884, -0.13295, -0.22238],[-0.38874,-0.08617,-0.24715], [-0.53734, -0.12607, -0.25265],[-0.64467, -0.21551, -0.20174],[-0.71347,-0.13708,-0.18661], [-0.74511,-0.06553,-0.15634], [-0.74786,-0.11369,-0.14670], [-0.74924,-0.01462,-0.13432], [-0.78639,-0.02012,-0.07653], [-0.81116, -0.02288, -0.08754],[-0.77401, 0.12985, -0.12882],[-0.77813, 0.09545, -0.06277],[-0.83042,0.08720,0.03630], [-0.79877, 0.09683, 0.11335],[-0.74786,0.12710,0.12160], [-0.62541,0.22755,0.08170], [-0.55936,0.30873,0.09821], [-0.54835,0.31973,0.18077], [-0.49056,0.28533,0.13536], [-0.42727, 0.31148, 0.03079],[-0.28142, 0.24681, 0.01153],[-0.27041, 0.15462, 0.09133],[-0.18235,0.11472,0.07757], [-0.03513,0.13123,0.01428], [-0.02962,0.09270,-0.03800], [-0.02550,0.15187,-0.06552], [-0.06677,0.07757,-0.02012], [-0.06953, 0.02528, 0.02116],[-0.05164,-0.03664,0.01015], [-0.07916,-0.16460,0.05556], [-0.13144,-0.27055,0.15600], [-0.14520, -0.27605, 0.19040],[-0.02412, -0.23064, 0.12711],[0.01028,-0.11506,0.06381], [-0.00348, -0.01049, -0.00361],[-0.07090, 0.01015, -0.01874],[-0.09980, 0.07894, 0.00740],[-0.08328, 0.05830, 0.01841],

```
[-0.08741,0.10646,0.00740],
[-0.14795, 0.08445, 0.11197],
[-0.15896,-0.01324,0.15875],
[-0.11080,0.08995,0.18490],
[-0.03237,0.14499,0.17527],
[0.01441,0.15737,0.16288],
[0.06532,0.33624,0.07757],
[0.04468, 0.25506, 0.04868],
[0.07632,0.17939,-0.00636],
[0.11760,0.28121,-0.09717],
[0.17402,0.13536,-0.13570],
[0.23043,0.17388,-0.25678],
[0.23869,0.19727,-0.28980],
[0.24006, 0.06106, -0.20174],
[0.21942, 0.13673, -0.20312],
[0.23731,0.06794,-0.17422],
[0.21667, 0.03629, -0.17009],
[0.13549, 0.04592, -0.18661],
[0.04743, -0.02288, -0.17422],
[0.01441, -0.10130, -0.17422],
[0.03917, -0.09442, -0.20587],
[-0.00898, -0.06691, -0.23064],
[-0.05026, -0.10681, -0.14670],
[-0.12181, -0.09030, -0.09167],
[-0.08879,-0.05865,-0.05864],
[-0.03650,-0.09580,0.00878],
[-0.03237,-0.07654,0.06381],
[-0.02137,-0.06415,0.11610],
[-0.04889, -0.21000, 0.26883],
[0.00890, -0.18248, 0.32112],
[0.07220, -0.15909, 0.33350],
[0.12035, -0.16873, 0.41193],
[0.19053,-0.08342,0.44633],
[0.29510,-0.05452,0.48623],
[0.41481, -0.09580, 0.48898],
[0.48635, -0.08892, 0.50549],
[0.52901, -0.15772, 0.47935],
[0.59643, -0.25541, 0.47247],
[0.58129, -0.22514, 0.38303],
[0.61569, -0.27055, 0.24269],
[0.56478, -0.21000, 0.18903],
[0.50149, -0.21826, 0.11197],
[0.45884, -0.20037, 0.05694],
[0.46984, -0.10681, 0.03630],
[0.43269, -0.17148, 0.01566],
[0.38453,-0.11094,0.00190],
[0.31299,-0.15221,0.04593],
[0.33500, -0.23615, 0.06381],
[0.35564,-0.10956,0.04593],
[0.34738,-0.04902,0.03079],
[0.35702,-0.02012,0.03492],
[0.34463, 0.15049, 0.02942],
[0.32262,0.04179,0.11885],
[0.26758, 0.06931, 0.19040],
[0.14375, 0.23855, 0.22205],
[0.10109, 0.12297, 0.32662],
[0.07495, 0.17801, 0.30873],
[0.02404, 0.22892, 0.29222],
```

[0.01303,0.09958,0.38028], [-0.01862,0.13949,0.46146], [-0.06953, 0.11885, 0.46972],[0.00478,0.04592,0.45733], [0.01578,0.07619,0.38166], [0.02817, -0.08617, 0.40918],[0.09284, -0.06278, 0.38303],[0.22080, -0.07379, 0.31286],[0.32812, -0.12194, 0.29635],[0.38178, -0.22927, 0.34588],[0.35151,-0.39300,0.43807], [0.31849,-0.46868,0.47935], [0.30748, -0.46180, 0.38166],[0.24144, -0.29669, 0.23030],[0.17814, -0.17561, 0.15600],[0.04193, -0.22239, 0.19178],[-0.06953,-0.24165,0.28672], [-0.13419, -0.23477, 0.36239],[-0.11356, -0.17698, 0.47109],[-0.08604, -0.08479, 0.57979],[-0.08053,-0.04489,0.67336], [-0.10530,-0.19762,0.85360], [-0.06265, -0.09305, 0.87424],[-0.03100, -0.03113, 0.75178],[-0.00761,-0.04351,0.69537], [-0.01449,0.03491,0.65547], [-0.02137, -0.03388, 0.63621],[-0.01036,-0.00912,0.65547], [0.07770, 0.02666, 0.59080],[0.22768,0.02528,0.47797], [0.39417, 0.04867, 0.35414],[0.44370, -0.03664, 0.33900],[0.42169, -0.05315, 0.35689],[0.41481, -0.03251, 0.31286],[0.39417, -0.08755, 0.29360],[0.34876, -0.05590, 0.26608],[0.28959, -0.07791, 0.22618],[0.24694, 0.01840, 0.15738],[0.21667, 0.14086, 0.08858],[0.16301,0.13811,0.05281], [0.14650, 0.21103, 0.02529],[0.03642, 0.20278, 0.04730],[-0.02825, 0.04592, 0.05831],[-0.06127, 0.22204, 0.05143],[-0.11080,0.18627,0.11060], [-0.16171,0.19452,0.12848], [-0.16859,0.36514,0.07207], [-0.23464, 0.25369, 0.06657],[-0.28004,0.26057,0.07620], [-0.30894,0.19315,0.10785], [-0.30344,0.25094,0.09409], [-0.26353, 0.15737, 0.13949],[-0.24152, -0.02838, 0.23443],[-0.18786,0.04730,0.27158], [-0.05989, 0.24543, 0.15875],[0.12448, 0.40091, 0.15875],[0.11072, 0.14912, 0.28121],[-0.00348, 0.15187, 0.33075],

[0.01303,0.21929,0.34726], [0.06119, 0.12573, 0.33075],[0.25244, 0.06656, 0.33212],[0.37766,0.00189,0.37615], [0.42581,-0.05865,0.42431], [0.46709, -0.22927, 0.37340],[0.54552, -0.04902, 0.24544],[0.61844, -0.10130, 0.18490],[0.53314, -0.37512, 0.17114],[0.44232,-0.33797,0.15600], [0.39967,-0.34072,0.07895], [0.44645, -0.35998, 0.01153],[0.46984,-0.19762,-0.02700], [0.44232, -0.07791, -0.01737],[0.29235, -0.16873, 0.03492],[0.19466, -0.14396, 0.00327],[0.16576, -0.15221, 0.01291],[0.14237, -0.23890, -0.09442],[0.15200, -0.14258, -0.16734],[0.14237, -0.01737, -0.25265],[0.05431, -0.08479, -0.35447],[0.05706, -0.02150, -0.35997],[0.01578, 0.08582, -0.32420],[-0.06402,0.04592,-0.32833], [-0.05164,0.12435,-0.33383], [-0.08191,0.16563,-0.29393], [-0.07916, 0.07757, -0.32695],[0.01303,0.37890,-0.36135], [0.01853, 0.12297, -0.24027],[-0.04613, -0.02976, -0.21137],[0.01578, 0.23580, -0.22926],[-0.01311, -0.13158, -0.10405],[0.05706, -0.13295, -0.11093],[0.17814, 0.05968, -0.17835],[0.21942, -0.11369, -0.11919],[0.24556, -0.20725, -0.09167],[0.28409,0.01565,-0.17147], [0.36252, 0.15324, -0.17147],[0.36252, -0.01875, -0.11231],[0.36252, 0.12297, -0.03938],[0.31023,0.00327,0.09133], [0.24281, -0.16735, 0.16976],[0.32124,0.04867,0.10509], [0.32675, 0.09958, 0.07757],[0.31711, -0.01737, 0.06381],[0.26620,-0.02700,0.05418], [0.24419,0.13398,-0.03938], [0.24694, 0.00877, -0.09579],[0.21392,-0.03526,-0.11643], [0.15750,-0.07929,-0.12606], [0.09696,-0.14258,-0.16734], [0.11072, -0.01737, -0.20312],[0.05981, 0.08582, -0.31594],[-0.04338,0.09683,-0.34759], [-0.17822,0.07482,-0.34071], [-0.30619, 0.04730, -0.28292],[-0.36810, -0.04764, -0.23476],[-0.34747,0.10371,-0.29531],

[-0.29518,0.06794,-0.26228], [-0.31995, -0.10818, -0.27879],[-0.31719, 0.01152, -0.30906],[-0.37498,-0.01324,-0.28705], [-0.45479,-0.09718,-0.35172], [-0.39837, 0.08995, -0.32145],[-0.42314, 0.03079, -0.21550],[-0.46855,-0.22239,-0.13982], [-0.34609, -0.06966, -0.17560],[-0.25941, 0.02253, -0.18798],[-0.24289, -0.24027, -0.18385],[-0.19886,0.05142,-0.21137], [-0.17685, 0.09821, -0.11643],[-0.23739, -0.21826, -0.03388],[-0.11906,0.00464,0.01978], [-0.11218,-0.10130,0.09684], [-0.10255,-0.26779,0.12711], [0.00478, -0.12882, 0.10097],[-0.02962, -0.24440, 0.08445],[-0.00210, -0.22376, 0.03767],[0.00753, -0.06415, 0.00465],[-0.04338,0.03767,0.09133], [-0.12869, -0.04902, 0.12573],[-0.11906,0.24406,0.11610], [-0.16859,0.10646,0.23168], [-0.22088,0.05005,0.19453], [-0.09567,0.27708,0.15050], [-0.15346, -0.00636, 0.19315],[-0.19336,-0.07103,0.12711], [-0.15071, 0.03354, 0.02116],[-0.16034, -0.10130, -0.01461],[-0.17272, -0.15634, -0.11231],[-0.17822,0.00739,-0.13707], [-0.22913, 0.01565, -0.11506],[-0.26491,-0.00361,-0.17835], [-0.23739, 0.21929, -0.29531],[-0.31857, 0.19865, -0.30356],[-0.42314, 0.21654, -0.29806],[-0.40525, 0.34588, -0.32833],[-0.40113, 0.34725, -0.36961],[-0.42865, 0.23442, -0.33658],[-0.45616, 0.31836, -0.29668],[-0.46717, 0.33349, -0.27329],[-0.45754, 0.11059, -0.25953],[-0.44653,0.19177,-0.28705], [-0.44791,0.16563,-0.20862], [-0.51946,-0.03664,-0.12744], [-0.41489, 0.04317, -0.10680],[-0.30756,0.06106,-0.09717], [-0.28830,-0.00912,-0.07653], [-0.26078,0.11609,-0.04901], [-0.26491, 0.12573, 0.03079],[-0.24977, 0.01152, 0.04868],[-0.18373,0.14224,0.06519], [-0.15759, 0.15187, 0.14500],[-0.20850, -0.06553, 0.16701],[-0.07365,0.14774,0.16288], [-0.01862, -0.04076, 0.19315],

[-0.03100,-0.14946,0.17114], [0.03780, -0.06278, 0.18077],[0.01166,-0.22927,0.18077], [0.05981, -0.33659, 0.11335],[0.08183, -0.26229, 0.08445],[-0.00210, -0.24440, 0.16563],[-0.08053, -0.34485, 0.15463],[-0.05989, -0.06140, 0.13536],[-0.05852, 0.01290, 0.13674],[-0.12731, -0.14946, 0.15325],[-0.15621, 0.00189, 0.21104],[-0.20437,-0.13020,0.25507], [-0.16447, -0.15359, 0.16839],[-0.04338, -0.08067, 0.05143],[-0.09429, -0.20588, 0.03630],[-0.18098,-0.36136,-0.01049], [-0.19061,-0.29944,0.01153], [-0.20574, -0.19212, -0.02287],[-0.21813, -0.21276, -0.03938],[-0.23464, -0.07929, 0.00327],[-0.27316,0.01703,0.02529], [-0.30068, -0.00224, -0.00911],[-0.23051, 0.01565, 0.01978],[-0.19061,0.04730,-0.01737], [-0.05577,-0.01187,-0.08616], [0.06532,0.03354,-0.18523], [0.12173, 0.10096, -0.24440],[0.20429,0.00739,-0.34346], [0.21942, 0.08858, -0.43565],[0.21805, 0.06243, -0.37649],[0.20291, -0.06966, -0.34759],[0.20016, 0.01290, -0.36961],[0.14650, -0.14121, -0.28843],[0.05156, -0.14533, -0.31732],[0.08045, 0.08032, -0.37924],[0.03505,0.13123,-0.38612], [-0.01174,0.00739,-0.39712], [-0.06953, 0.21654, -0.46042],[-0.10943, 0.17251, -0.34209],[-0.16034, -0.03939, -0.29806],[-0.11356, 0.19039, -0.31457],[-0.12869, 0.07619, -0.23201],[-0.22363,-0.20588,-0.22651], [-0.13832, 0.10921, -0.25815],[-0.11906, -0.00086, -0.26228], [-0.09842,0.03767,-0.29118], [-0.02687,0.18076,-0.30906], [-0.07778, 0.08170, -0.25403],[-0.13695, -0.08204, -0.18385],[-0.10943,0.01015,-0.19073], [-0.04338,0.04179,-0.12882], [-0.05301, -0.14396, -0.13707],[0.03780, -0.03939, -0.14533],[0.04605,-0.15084,-0.14670], [0.04468, -0.18799, -0.18523],[0.12173, -0.24303, -0.15496],[0.04605, -0.26779, -0.11368],[-0.03237, -0.27330, -0.11231],

[-0.03513,-0.28293,-0.05039], [-0.09016, -0.09718, -0.00361],[-0.11493, -0.12607, -0.03525],[-0.13007,0.02528,-0.03112], [-0.22501,-0.00774,0.05418], [-0.28280,-0.11506,0.06106], [-0.22638, 0.01015, 0.08445],[-0.19061, -0.10268, 0.11610],[-0.14245,-0.28155,0.10372], [-0.12869, -0.21276, 0.08308],[-0.15621,-0.23615,0.02391], [-0.13419,-0.32558,-0.06277], [-0.12731,-0.06691,-0.12331], [-0.16309, 0.06794, -0.04351],[-0.24840, -0.03664, 0.04455],[-0.28142,0.16288,0.05831], [-0.26078,0.13398,0.14912], [-0.28692, 0.04179, 0.15738],[-0.22638,0.19452,0.12986], [-0.24289,0.13949,0.11610], [-0.19749, 0.01427, 0.08996],[-0.13970,0.06794,0.04042], [-0.09842, 0.13398, 0.08858],[-0.13419, -0.06828, 0.15325],[-0.12181,0.09958,0.11335], [-0.07365,0.16150,0.15325], [-0.11493, -0.10818, 0.16563],[-0.02962,0.19865,0.10509], [-0.01036, 0.10233, 0.09133],[-0.00486,-0.04214,0.04180], [0.07770, 0.07344, -0.02975],[0.05156, 0.05280, -0.02012],[0.05431, 0.08170, -0.06828],[0.08871, 0.29634, -0.13157],[0.07908, 0.40229, -0.12331],[0.01303, 0.24406, -0.05176],[-0.02412,0.42843,-0.03250], [-0.02137,0.44770,0.01978], [-0.04201, 0.32386, -0.00085],[0.01028, 0.37202, -0.03388],[-0.06953,0.18214,-0.00498], [-0.12869, 0.04179, 0.00190],[-0.07090, 0.05418, -0.07515],[-0.03237, 0.09270, -0.10405],[-0.06402,-0.00224,-0.14120], [-0.10530,0.09133,-0.11506], [-0.14658,0.16150,-0.03663], [-0.15621, 0.08720, -0.02149],[-0.09704,0.32111,0.01153], [-0.11493,0.25231,0.12711], [-0.12456,0.08858,0.22067], [-0.06677, 0.13398, 0.27571],[-0.08191,0.03629,0.25094], [0.03092,-0.08617,0.27433], [0.05569, -0.07379, 0.19591],[0.03642, -0.12057, 0.21792],[0.06669,-0.30494,0.20554], [0.07908, -0.11919, 0.15875],

[0.11485,-0.16185,0.22618], [0.11072,-0.28981,0.25920], [0.12999, -0.16322, 0.27709],[0.14925,-0.24165,0.28121], [0.19741, -0.33384, 0.21517],[0.27033, -0.26367, 0.14775],[0.33363, -0.30082, 0.07482],[0.41068, -0.36548, -0.00498],[0.41068,-0.27742,-0.02837], [0.38591,-0.19487,-0.00085], [0.32399,-0.36548,-0.04488], [0.31711,-0.13433,-0.06690], [0.30886, -0.07241, -0.09855],[0.23318, -0.10406, -0.13982],[0.23456, 0.12573, -0.16459],[0.15750,0.13536,-0.17285], [0.12448, 0.14499, -0.21550],[0.11072, 0.25506, -0.21688],[0.03229, 0.34863, -0.18523],[-0.03100, 0.25094, -0.12606],[-0.03100, 0.27708, -0.13982],[-0.00898,0.21241,-0.12744], [-0.07641, 0.03767, -0.10543],[-0.03513, 0.09545, -0.07653],[0.00890, -0.04902, -0.06415],[0.10659,-0.14258,-0.09579], [0.22630, -0.07379, -0.19624],[0.19328, -0.00361, -0.19349],[0.10659, -0.00912, -0.18798],[0.12586, 0.13261, -0.19349],[0.14237, 0.19865, -0.13294],[0.11623, 0.04592, -0.07653],[0.13962,0.20003,-0.08066], [0.17814,0.23580,-0.05727], [0.22493, 0.01840, -0.10680],[0.34738, 0.04867, -0.17697],[0.38729, 0.03216, -0.25128],[0.43957, -0.15084, -0.36135],[0.48635, 0.04317, -0.48656],[0.40655, 0.12985, -0.51683],[0.33775, -0.03801, -0.45767],[0.20016, 0.08582, -0.39437],[0.08458, 0.05555, -0.32282],[0.04330, -0.07379, -0.31044],[0.07908, 0.11885, -0.35722],[0.03642,0.03904,-0.35172], [-0.02137,-0.06140,-0.43565], [-0.07503, -0.00361, -0.51408],[-0.11493,-0.05452,-0.45079], [-0.10392,-0.09305,-0.40538], [-0.11906, -0.07791, -0.33658], [-0.17822, -0.04076, -0.23614],[-0.30481, -0.10681, -0.18523],[-0.34334,0.07344,-0.14258], [-0.27592,0.10646,-0.09029], [-0.23739, 0.01840, -0.11643],[-0.17685,0.16976,-0.09029], [-0.24014, 0.05005, 0.02666],

[-0.33095,-0.02838,0.16976], [-0.26216, -0.01875, 0.21104],[-0.23051,-0.07929,0.23443], [-0.27179,-0.22651,0.35689], [-0.27454,-0.19074,0.43807], [-0.16309, -0.15772, 0.43807], [-0.06953, -0.19624, 0.40367],[0.01578, -0.04076, 0.36515],[0.05293, -0.03939, 0.37891],[0.11485,-0.09718,0.40780], [0.22768,-0.05590,0.30873], [0.25932,-0.03526,0.19866], [0.25382, -0.02563, 0.21379],[0.16851, -0.00086, 0.25920],[0.16163, 0.06518, 0.27846],[0.12723,0.04042,0.29085], [0.08596,0.07206,0.28534], [0.00615, 0.13949, 0.41881],[-0.09292, 0.03629, 0.47522],[-0.09016, 0.02253, 0.53714],[-0.13419,0.00052,0.57291], [-0.17685, -0.08342, 0.54677], [-0.10117, -0.03526, 0.45045],[-0.03375,-0.00224,0.34451], [0.04193,-0.07654,0.15738], [0.06256,0.00327,0.01703], [0.01166,0.09683,-0.04626], [0.00615, 0.01840, -0.08479],[0.09146, 0.22479, -0.20312],[0.12173,0.17113,-0.20174], [0.05569, 0.11885, -0.12744],[0.00753, 0.25782, -0.01324],[-0.02274,0.15462,0.01566], [-0.04476,0.24130,-0.01737], [-0.12319,0.23580,0.02666], [-0.26628, 0.21791, 0.14637], [-0.30619,0.11747,0.23856], [-0.25253, 0.12848, 0.23856],[-0.16584, 0.18352, 0.22067],[-0.07228, -0.01875, 0.21792],[0.09559, 0.06381, 0.21242],[0.24419, 0.00739, 0.09133],[0.31711, -0.07379, 0.02529],[0.36527, -0.07791, 0.00878],[0.39004,-0.08067,-0.01737], [0.43682,-0.17973,-0.03800], [0.42581,-0.26091,-0.02975], [0.42306, -0.09718, -0.02837],[0.39004, -0.17010, -0.03250],[0.43682,-0.08342,-0.07653], [0.47810,-0.02976,-0.13707], [0.39554, -0.02563, -0.20037],[0.26758, 0.07344, -0.16734],[0.18778,0.13811,-0.17422], [0.17814,0.05830,-0.15358], [0.15750, 0.03354, -0.16046],[0.04468, 0.09133, -0.10818],[-0.07916, 0.03767, -0.10405], [-0.07503,0.09683,-0.14395], [-0.01586, 0.05005, -0.08479],[-0.07228,-0.12470,-0.05176], [-0.06815, -0.04214, -0.02975], [-0.04613, -0.03251, 0.02804],[-0.00210, -0.10406, 0.02116],[0.10384,0.00877,0.00052], [0.07082,0.03767,0.08033], [-0.00073, -0.10268, 0.16288],[0.04743, 0.09545, 0.11060],[0.14237, 0.23718, 0.09821],[0.19053, 0.08582, 0.13261], [0.19878, 0.20140, 0.15875],[0.16301, 0.12022, 0.22480],[0.21392, -0.04764, 0.17939],[0.35289,0.09545,0.09409], [0.35564, -0.03388, 0.08308],[0.35426, -0.02976, 0.10372],[0.28822,-0.08755,0.14362], [0.24969, -0.16873, 0.14224],[0.28684, -0.19349, 0.13949],[0.26896,-0.11782,0.12711], [0.21942, -0.02012, 0.14500],[0.17677, -0.20863, 0.15050],[0.17952,-0.11919,0.15325], [0.10659,-0.09855,0.20554], [0.03917, -0.08755, 0.22618],[0.01853,0.06794,0.21654], [-0.07778, -0.03939, 0.25507],[-0.12456,-0.09167,0.31974], [-0.13144, -0.05039, 0.36790],[-0.14383, 0.07757, 0.36239],[-0.11631,-0.01462,0.32112], [-0.16171,0.00327,0.33763], [-0.21400, -0.04351, 0.35414],[-0.24840, -0.13158, 0.31286],[-0.17134, 0.03629, 0.25232],[-0.12319,0.04455,0.21517], [-0.12181, -0.05039, 0.27158], [-0.14107, -0.10681, 0.31974],[-0.16584, -0.10268, 0.33350],[-0.09429, -0.19900, 0.33625],[-0.03237,-0.19900,0.27021], [-0.01449, -0.17836, 0.33763],[-0.04613, -0.38612, 0.31148],[-0.01586, -0.28843, 0.26195], [0.06256,-0.19074,0.23718], [0.09972, -0.20588, 0.20141],[0.11898,-0.06966,0.20278], [0.06256,0.01015,0.21379], [0.01441,-0.13295,0.24406], [0.02266, -0.02425, 0.21517],[0.02129, 0.10096, 0.20003],[0.01716,-0.06415,0.21517], [0.04055, 0.17664, 0.10097],[0.04193, 0.17388, 0.10647],[-0.01999, -0.08755, 0.09133],[0.01853, 0.15187, 0.03079],

[-0.00761,0.07619,0.00740], [-0.06815, -0.08067, -0.00911],[-0.06265,0.09270,-0.05176], [-0.09292,0.04592,-0.03250], [-0.09567,-0.00499,-0.04076], [-0.05714, 0.14224, -0.09855],[-0.06815, 0.22342, -0.09304],[-0.15896, 0.06106, -0.05176],[-0.20437, 0.22067, -0.04626],[-0.21813, 0.19452, 0.00190],[-0.27179,0.10096,-0.04076], [-0.20574,0.27020,-0.04764], [-0.20162,0.12573,0.01703], [-0.16997,0.14912,-0.00636], [-0.06127, 0.21654, -0.04213],[-0.05439, 0.17251, -0.01599],[-0.05577,0.12297,-0.00085], [-0.03237, 0.13811, -0.01186],[0.02679, 0.12297, -0.04351],[0.04055, 0.03216, -0.11093],[0.03092, 0.14224, -0.14120],[0.00202, 0.08582, -0.13294],[0.02541, 0.06794, -0.11643],[0.13687,0.13398,-0.17422], [0.16026,0.15462,-0.19486], [0.12173,0.07619,-0.17560], [0.07495,0.16012,-0.17285], [0.10247, 0.27295, -0.24027],[0.13274, 0.12160, -0.24715],[0.12861, 0.23442, -0.31044],[0.12861, 0.20140, -0.26366],[0.06532, 0.01565, -0.25128],[0.11898, 0.10784, -0.29393],[0.11898, 0.15049, -0.30356],[0.03229, 0.02666, -0.28567],[-0.02412,0.06518,-0.26366], [-0.04476,0.06794,-0.21963], [-0.05301,-0.09167,-0.19486], [-0.03513, 0.02941, -0.17835],[-0.02825, 0.07069, -0.08203],[-0.11218, -0.16735, -0.03112],[-0.06540, -0.02700, -0.03388],[-0.04476,-0.10543,-0.02012], [-0.06677, -0.16460, -0.01737],[-0.01311,-0.08067,-0.01599], [-0.03100,-0.19900,0.01703], [0.00890,-0.23339,0.03630], [0.10797, -0.22514, 0.03630],[0.11623,-0.16460,0.05281], [0.12035,-0.29394,0.01015], [0.18090,-0.09580,-0.00911], [0.25382, -0.09030, 0.01015],[0.22080, -0.18524, -0.01324],[0.26345,-0.01462,-0.04488], [0.19190,-0.06553,-0.02700], [0.18227, -0.16047, -0.03663],[0.24419, -0.07929, -0.08203],[0.22768, -0.06140, -0.06002],

[0.22355,-0.07516,-0.09717], [0.22080,0.00189,-0.12056], [0.19603,0.17526,-0.16322], [0.10659,0.13949,-0.15634], [-0.02550, 0.23167, -0.09167],[-0.14383, 0.23442, -0.00636],[-0.19336, 0.09545, 0.05556],[-0.15208, 0.11197, 0.07482],[-0.09842, 0.13949, 0.05969],[-0.07503, 0.08720, 0.05143],[-0.06953, 0.10371, 0.00878],[-0.07916,0.09133,-0.04076], [-0.05164, -0.05727, -0.01874],[-0.06953, 0.03354, -0.07240],[-0.02687, 0.09958, -0.01324],[-0.04751, -0.02288, 0.04318],[-0.00761,0.05005,0.04180], [-0.02687, -0.00636, 0.14500],[-0.14520, -0.18248, 0.23718],[-0.10530,0.01427,0.17664], [-0.07916, 0.05005, 0.19178],[-0.06127, -0.09855, 0.19040],[-0.04063, -0.03526, 0.15325],[-0.08466,0.00464,0.21930], [-0.07365,-0.19900,0.27571], [0.03367,0.04317,0.17802], [0.07770, -0.02288, 0.17939],[-0.06265,-0.25954,0.17527], [-0.03788, 0.02253, 0.13949],[-0.02825, -0.12882, 0.17527],[0.01441, -0.20588, 0.16288],[0.09972, -0.17973, 0.07069],[0.08320,-0.19349,0.01703], [0.12861, -0.29394, -0.09717],[0.27171, -0.20725, -0.21137],[0.35289, -0.11369, -0.24715],[0.27721, -0.06966, -0.33246],[0.21392, 0.02253, -0.28155],[0.12861, -0.26367, -0.21000],[0.06807, -0.17561, -0.26916],[0.11760, 0.09133, -0.32007],[0.01303, 0.08170, -0.25815],[-0.08879,0.05830,-0.23614], [-0.11906, -0.07929, -0.23476],[-0.16997,0.10233,-0.30219], [-0.23189,0.00602,-0.31594], [-0.21125,0.13673,-0.30219], [-0.24152, 0.08995, -0.27329],[-0.21813,-0.11644,-0.28843], [-0.16171,0.08720,-0.32420], [-0.20024,0.19590,-0.32833], [-0.24152, 0.15462, -0.31594],[-0.21400, 0.21654, -0.29393],[-0.23601,0.17526,-0.20587], [-0.23051, -0.04076, -0.08341],[-0.17272, 0.10509, -0.06690],[-0.05301, 0.23580, -0.04213],[0.04055, 0.13123, -0.02837],

[0.07908, 0.14224, -0.02700],[0.06394, 0.08995, 0.03492],[0.05293, -0.07241, 0.06519],[0.16989, -0.00086, 0.00878],[0.28547,0.01703,0.01978], [0.30335, -0.04902, 0.01841],[0.31574, 0.12022, -0.05864],[0.31299, 0.24956, -0.05864],[0.25932, 0.13398, -0.05864],[0.25244,0.43118,-0.09304], [0.22905, 0.44632, -0.03525],[0.12723, 0.12022, 0.01841], [0.12035, 0.30460, 0.00465], [0.11760,0.16976,0.02116], [0.06119, 0.01565, -0.02837],[0.09421, 0.21654, -0.13570],[-0.01586,0.16838,-0.11643], [-0.14520, -0.02563, -0.04764],[-0.15759, 0.08032, -0.05039],[-0.16447, 0.23580, -0.00498],[-0.19061,0.02803,0.02666], [-0.20850, 0.21654, 0.04318],[-0.25115, 0.26470, 0.04868],[-0.33921,0.17664,0.01841], [-0.26491,0.42155,-0.03663], [-0.33646,0.41055,0.02804], [-0.32683, 0.27020, 0.07207],[-0.30344,0.14224,0.12711], [-0.26078,0.13261,0.16563], [-0.14933, -0.02288, 0.14087],[0.03092, -0.04214, 0.02391],[0.12861, -0.08067, -0.01049],[0.10247, -0.22101, -0.09442],[0.07220, -0.17285, -0.09304],[0.03642, -0.24303, -0.09717],[0.03229, -0.42052, -0.11231],[0.05018, -0.32971, -0.08203],[-0.04338, -0.34485, -0.05039],[-0.03100,-0.45905,0.02254], [0.07082, -0.28155, 0.00740],[0.11898, -0.23477, 0.05006],[0.11760, -0.32421, 0.05694],[0.04743, -0.13295, 0.07069],[0.05569, -0.13295, 0.12298],[0.07632, -0.27605, 0.06381],[0.15338,-0.17698,0.03079], [0.12999,-0.17148,0.04455], [0.02541, -0.22927, 0.00603],[-0.01999, -0.07516, -0.04076],[-0.04751,0.07619,-0.02700], [-0.05714, -0.07241, 0.03079],[-0.12594, -0.07929, 0.03767],[-0.14795, 0.05693, 0.06657],[-0.18923, -0.14809, 0.09409],[-0.11906, -0.02425, 0.09133],[-0.06677, -0.01324, 0.06657],[-0.11493,-0.17973,0.05694], [-0.08741, -0.05177, 0.04318],

[-0.11356,-0.10681,0.07757], [-0.12731, -0.13708, 0.07895],[-0.09016, -0.00086, 0.07069], [-0.11218,0.02253,0.14087], [-0.13832, -0.12194, 0.22893],[-0.08604,0.01427,0.20416], [-0.00210, 0.08307, 0.21930],[-0.02274, -0.00912, 0.21379],[0.00890, 0.18214, 0.19178],[-0.02550, 0.06518, 0.24406],[-0.06677,-0.11231,0.31286], [-0.00348, -0.04351, 0.24819],[0.04330, -0.08617, 0.31286],[0.02679, -0.28293, 0.34726],[0.07495, -0.21964, 0.32937],[0.08183,-0.11369,0.32387], [0.06944,-0.29394,0.30460], [0.07632, -0.10130, 0.27571],[0.06532,0.05830,0.31011], [0.01028, -0.05590, 0.32524],[0.03917, 0.07894, 0.33212],[-0.01449, 0.24406, 0.28947],[-0.00623, 0.11747, 0.30598],[0.02679, 0.20415, 0.28121], [-0.02274,0.23580,0.27433], [0.00615,0.00739,0.30598], [0.00890, -0.00912, 0.27433],[0.04330,-0.09580,0.27709], [0.04193, -0.32421, 0.20554],[0.05706, -0.21276, 0.11610],[0.02817, -0.25128, 0.10647],[-0.02825, -0.36136, 0.10097],[-0.01862,-0.10818,0.10234], [-0.02550, -0.00224, 0.09409],[-0.04889, -0.02838, 0.12160],[-0.05164,0.00877,0.10372], [-0.02825,0.06381,0.14087], [-0.02550, -0.18799, 0.10922],[0.03917, -0.01324, 0.01428],[0.06807, -0.08479, 0.02529],[0.04055, -0.29118, -0.02287],[0.12723, -0.03113, -0.06690],[0.11760, -0.07379, -0.10680],[0.03780, -0.09030, -0.09579],[-0.00348, 0.11334, -0.10543],[0.01716,0.14499,-0.07653], [0.01028,0.03354,-0.05039], [0.05569, 0.08445, -0.08066],[0.08871, 0.23855, -0.08754],[0.04055, 0.06106, -0.07378],[0.08320, 0.12710, -0.10680],[0.13411, 0.07619, -0.16597],[0.10384, -0.02563, -0.20174],[0.11485,0.01290,-0.23752], [0.07908,0.08995,-0.22651], [0.01716, 0.10371, -0.15358],[0.00202, 0.05280, -0.07378],[-0.01311, 0.06518, -0.04213], [0.00065,0.00052,-0.11368], [0.01853,0.07206,-0.16872], [0.01716,0.17113,-0.09304], [-0.00073,0.12848,-0.16046], [0.10935,0.23305,-0.25678], [0.09421, 0.29084, -0.30631],[0.01578, 0.16150, -0.30081],[0.07495, 0.29634, -0.32145],[0.11210, 0.29084, -0.31319],[0.15475, 0.08720, -0.30631],[0.14925,0.17251,-0.35585], [0.09559, 0.10371, -0.32695],[0.08320, -0.12057, -0.35860],[0.18090, 0.02253, -0.47831],[0.16301, 0.05280, -0.53885],[0.10797, 0.02528, -0.61177],[0.11760, 0.31698, -0.66131],[0.10659, 0.26332, -0.66131],[0.06807, 0.26882, -0.62415],[0.00340, 0.33212, -0.56912],[-0.07228, 0.40091, -0.51546],[-0.07916,0.21654,-0.53747], [-0.05577, 0.15462, -0.55261],[-0.01036, 0.17526, -0.59251],[-0.08741,0.15049,-0.72597], [-0.04889,0.31973,-0.78376], [-0.16722, -0.14396, -0.63379],[-0.32407,-0.31182,-0.61452], [-0.31444, 0.13536, -0.57462],[-0.24289, 0.35826, -0.50307],[-0.27867, 0.21103, -0.33383],[-0.39287, -0.02288, -0.15083],[-0.47818,0.07482,-0.08891], [-0.41901, 0.00739, -0.05864],[-0.20024, 0.10646, -0.08479],[-0.02412, -0.05177, -0.03112],[0.00478, -0.33246, 0.03630],[-0.00348, -0.29944, 0.01978],[-0.05439,-0.20725,-0.03938], [-0.04751, 0.07344, -0.12469],[-0.05439, 0.22479, -0.03388],[-0.18786, -0.13845, 0.30598],[-0.30894, -0.50445, 0.50274],[-0.13970, -0.27330, 0.35139],[0.17539, 0.06931, 0.15325],[0.37766,0.11747,-0.02837], [0.33775,0.13536,-0.08341], [0.11898, -0.09030, 0.01291],[-0.06402,-0.19487,-0.01874], [-0.03788,-0.18386,-0.05039], [0.00753,-0.19762,0.02529], [0.01303,-0.33384,0.02254], [-0.01862, -0.26642, -0.03112],[-0.11631,-0.20725,-0.05314], [-0.21537, -0.32145, -0.08754],[-0.31169, 0.15462, -0.11781],[-0.48368, 0.17939, -0.04213],[-0.67494, -0.18111, 0.05143],

[-0.70521,0.09408,0.03767], [-0.72585, 0.03079, 0.11060],[-0.68182, 0.06381, 0.11610],[-0.63641,0.14086,0.09133], [-0.66118, 0.05968, 0.06381],[-0.63779, 0.01840, -0.00085],[-0.56624, -0.06966, 0.02254],[-0.46717, -0.05315, 0.07482],[-0.39012, -0.29256, 0.13536],[-0.31719,-0.36961,0.15050], [-0.33646,-0.48244,0.19315], [-0.32683, -0.40264, 0.12986],[-0.19474,0.06794,0.02391], [-0.11493, 0.17388, 0.03905], [-0.18786,0.01427,0.20278], [-0.35847, -0.10956, 0.40367],[-0.37774,-0.02700,0.41330], [-0.16584, -0.05452, 0.30185],[0.02266,0.12848,0.17114], [0.04743, -0.02976, 0.22618],[-0.11768,-0.32971,0.26745], [-0.14658, -0.25128, 0.27571],[-0.11768, -0.19762, 0.20554],[-0.16309, -0.25679, 0.20003],[-0.26904,-0.35723,0.25232], [-0.31444,-0.32833,0.30736], [-0.22913,-0.33246,0.29222], [-0.09980, -0.09442, 0.10785],[-0.05577,0.14499,0.09959], [-0.20437, 0.03354, 0.22755],[-0.33783, 0.03491, 0.31011],[-0.31995, 0.06518, 0.35689],[-0.29518,-0.11919,0.35551], [-0.13419,-0.07379,0.39129], [-0.08053, -0.06278, 0.41881], [-0.06677, -0.18524, 0.34175],[0.04330,0.07757,0.16701], [0.05844,0.25506,0.08858], [-0.01174, -0.03388, 0.19315],[-0.05164, -0.05315, 0.30048],[-0.03513, -0.08067, 0.34038],[0.01991, -0.12194, 0.30736],[0.14237,0.11059,0.23856], [0.15200, 0.10509, 0.21654],[0.13136,0.03767,0.17114], [0.18502,0.16425,0.08583], [0.15888,0.03216,0.13124], [0.14099, -0.01462, 0.18490],[0.19603,0.08170,0.12436], [0.24969,0.03904,0.16563], [0.25382,-0.25128,0.13674], [0.29097, -0.06966, 0.05694],[0.32812, -0.02700, 0.05694],[0.32812, -0.02150, -0.03525],[0.38316,0.28533,-0.10955], [0.22355, 0.20003, -0.03938],[0.12173, 0.14636, 0.00878],[0.11760, 0.16012, 0.05969],

[0.16851,0.18489,0.06657], [0.26483, 0.14224, 0.05418],[0.28134, 0.14499, 0.00878],[0.25244,0.19315,-0.03112], [0.22493,0.08582,-0.08066], [0.23593, 0.19177, -0.12331],[0.20016, 0.11472, -0.04213],[0.09696, -0.09030, 0.07757],[0.09696, 0.07757, 0.06244],[0.13962, 0.09683, 0.06106],[0.21529, 0.04179, 0.05969],[0.23869, 0.14499, 0.02391],[0.26896,0.08995,0.09133], [0.28547, -0.03526, 0.14224],[0.34326,0.08032,0.09271], [0.46572,0.17113,0.09684], [0.49048,0.07482,0.13124], [0.52213, 0.09545, 0.13536],[0.54277,0.05005,0.14912], [0.51800, -0.15634, 0.16288],[0.56478, -0.08067, 0.17939],[0.58542, -0.12607, 0.20829],[0.56891, -0.27330, 0.23030],[0.60469, -0.17423, 0.24269],[0.59505,-0.05865,0.22480], [0.60469,-0.20312,0.15050], [0.63496,-0.01187,0.06794], [0.57717,-0.05452,-0.01186], [0.49736, -0.11919, -0.07103],[0.50699, 0.06106, -0.09579],[0.45884, -0.12332, -0.10680],[0.43132, -0.11231, -0.10543],[0.37490, -0.11644, -0.09167],[0.31023, -0.04214, -0.10267],[0.30611, -0.01324, -0.16184],[0.29510, 0.17939, -0.31594],[0.31299, 0.36101, -0.39850],[0.20016,0.22067,-0.39162], [0.12999, 0.28809, -0.36823],[0.03367, 0.15737, -0.33246],[0.00890, 0.17939, -0.30356],[0.04743, 0.22755, -0.23201],[0.00753, 0.15187, -0.12331],[-0.01311,0.15737,-0.08066], [0.01853,0.15462,-0.12056], [0.09696,0.29359,-0.22376], [0.13824,0.17939,-0.27604], [0.14099, 0.21929, -0.27879],[0.13411,0.24130,-0.17697], [0.11072,0.07482,-0.12744], [0.16163,0.16012,-0.08341], [0.15613, 0.15187, -0.03938],[0.09972, -0.02838, 0.05006],[0.12861,0.08445,0.06794], [0.16301, 0.18764, 0.00878],[0.22905, 0.11747, -0.02562],[0.18502, 0.25231, -0.05864],[0.14375,0.13398,0.04593],

[0.08596,-0.00086,0.10234], [0.13549, 0.10921, 0.04455],[0.16851, 0.06106, 0.08445],[0.08733,-0.10406,0.09821], [0.09696, -0.05727, 0.07207],[0.10935, -0.16597, 0.05969],[0.06944, -0.39988, -0.02149],[0.07632, -0.30632, -0.08479],[0.05844, -0.13570, -0.03663],[-0.00210, -0.34072, -0.08066],[0.04605,-0.01737,-0.12056], [0.05156, 0.02253, -0.06415],[-0.09567,-0.14533,-0.05176], [-0.10530, 0.24406, -0.10818],[-0.16722, 0.11059, -0.06140],[-0.21400,-0.01737,-0.04901], [-0.19061,-0.00086,-0.01049], [-0.27454, -0.12745, 0.09271],[-0.28417, -0.31595, 0.02804],[-0.21813,-0.25541,-0.09855], [-0.12044, -0.14121, -0.14120],[-0.19611, -0.25266, -0.17147],[-0.22363, -0.06140, -0.12744],[-0.29793, -0.06691, -0.00636],[-0.35022,-0.05590,0.10234], [-0.28417,0.04317,0.21654], [-0.29931, -0.04764, 0.35139],[-0.24152,-0.02976,0.32662], [-0.11768, -0.08892, 0.22893],[-0.04613, 0.01840, 0.12573],[-0.00210, -0.14946, 0.09546],[-0.02550, -0.04902, 0.09546],[-0.02550,-0.00774,0.20141], [-0.05026, -0.11094, 0.27984],[-0.01449,0.08445,0.38166], [-0.02137,0.08582,0.41743], [-0.04063,0.08582,0.34313], [-0.01999, 0.14224, 0.24131],[-0.06815,0.18902,0.13812], [-0.05026, 0.03629, 0.10097],[-0.03513, 0.10096, -0.01599],[0.01441, 0.04042, 0.00603],[0.05981, -0.13570, -0.01737],[0.10935, 0.01565, -0.12469],[0.18365, 0.12435, -0.17285],[0.10797,0.08582,-0.23752], [0.06394,0.30185,-0.31457], [-0.06265, 0.31698, -0.28430],[-0.23601,0.10096,-0.20449], [-0.31169,0.15462,-0.22376], [-0.33371,0.30185,-0.21137], [-0.34747, 0.08445, -0.19486],[-0.30756, 0.27295, -0.28843],[-0.29380,0.40091,-0.30631], [-0.42452,0.10646,-0.30356], [-0.36810, 0.35964, -0.31182],[-0.42589, 0.29772, -0.25815],[-0.50845,0.16563,-0.18661],

[-0.42865,0.22755,-0.17285], [-0.41901, 0.07069, -0.07378],[-0.34884,-0.08617,-0.02700], [-0.26628,-0.04764,-0.09992], [-0.21262, 0.04179, -0.05864],[-0.24840, -0.09305, -0.03525],[-0.23877, 0.02253, 0.00327],[-0.21400, -0.01875, 0.14637],[-0.15759, -0.21138, 0.20003],[-0.00210, -0.06691, 0.18627],[0.07495,-0.18799,0.19315], [0.13962, -0.21964, 0.16839],[0.24006, -0.20725, 0.07069],[0.24832, -0.23752, 0.02529],[0.20016, -0.33246, -0.04764],[0.11210, -0.29944, -0.09855],[0.07495, -0.24165, -0.02425],[0.03780, -0.34897, -0.02837],[0.06532, -0.27467, -0.02425],[0.01028, -0.28706, 0.00603],[-0.09429,-0.42327,0.00190], [-0.05989,-0.26091,0.00603], [-0.09704, -0.23064, -0.02425],[-0.12319, -0.40676, -0.04351],[-0.17272,-0.30907,-0.07791], [-0.20299, -0.22789, -0.02149],[-0.19474,-0.41502,-0.01186], [-0.16309, -0.24440, -0.02425],[-0.14245, -0.11369, 0.04042],[-0.24427,-0.17010,0.04180], [-0.22776, -0.01875, 0.04868],[-0.22501, 0.06656, 0.08996],[-0.24152,-0.02425,0.07345], [-0.22225, 0.02666, 0.04180],[-0.24977,0.13673,0.03905], [-0.28142,-0.02012,0.08996], [-0.26491,0.07482,0.06106], [-0.18510,0.13123,0.09546], [-0.20024,-0.19212,0.12160], [-0.09842, 0.04592, 0.10097],[0.03367, 0.04730, 0.09684],[0.07082, -0.14946, 0.05418],[0.21254, 0.03629, -0.04764],[0.27721, 0.01978, -0.00911],[0.27584, -0.16460, 0.04868],[0.28684, -0.09855, 0.00327],[0.31574,-0.01875,-0.04213], [0.27033, -0.11369, -0.09029],[0.23869,0.06106,-0.15358], [0.22630,0.10371,-0.07928], [0.16026,-0.00086,-0.05864], [0.18365, 0.24268, -0.07240],[0.15063, 0.18489, -0.02837],[0.06394, 0.06794, 0.01291],[0.06119, 0.16976, -0.05039],[0.01303, 0.22342, -0.07791],[-0.06815, 0.06106, -0.11093],[-0.08604, 0.13261, -0.18248],

[-0.11080,0.15600,-0.16459], [-0.15208, -0.06553, -0.15771],[-0.13557,-0.01462,-0.18936], [-0.09292,0.06381,-0.19349], [-0.10943, -0.12057, -0.22926],[-0.04889,-0.01737,-0.26091], [-0.10530, 0.06794, -0.22926],[-0.14658,-0.12332,-0.15221], [-0.11768,0.08307,-0.18661], [-0.14520, 0.19865, -0.16597],[-0.19611, -0.11231, -0.02425],[-0.22088,0.02115,0.04593], [-0.19611,0.14086,0.11335], [-0.10943, -0.10130, 0.14087],[-0.01724,0.00327,0.06244], [0.04330,0.01152,0.06106], [0.05844,-0.16597,0.07482], [0.15475, -0.04902, 0.01978],[0.21254,-0.01737,0.03079], [0.20016,-0.12057,0.10234], [0.12311, -0.09718, 0.10097],[0.10109,0.04867,0.15050], [0.06394, -0.13983, 0.15188],[0.11623,0.08170,0.08033], [0.16301,0.17113,0.07207], [0.06944,-0.11506,0.09959], [0.09696, 0.01290, 0.07345],[0.15200,-0.06140,0.06794], [0.12999, -0.10130, 0.02942],[0.13136, 0.06518, -0.01599],[0.04881, 0.14636, 0.03079],[-0.07365, 0.05280, 0.10234],[-0.08604,0.14361,0.11335], [-0.06265,0.27158,0.10647], [-0.15896,0.10371,0.10785], [-0.13970,0.21929,0.11335], [-0.10117,0.21379,0.16426], [-0.10805, 0.03354, 0.13536],[0.00202, 0.09683, -0.00911],[0.02679,0.11334,-0.06415], [-0.02825, 0.00464, -0.03388],[0.01578, 0.01840, -0.03800],[0.04468, 0.12435, -0.00085],[0.01578, 0.05830, -0.00361],[0.01166, 0.11472, -0.02975],[0.01853,0.15187,0.06381], [-0.00486,0.09958,0.08170], [0.06669, 0.13123, 0.07757],[0.10522,0.21103,0.07620], [0.07220,0.07069,0.10097], [0.17126,0.15462,0.06932], [0.22493, 0.21791, -0.00773],[0.31574, 0.04730, -0.03938],[0.37215,0.07894,-0.07515], [0.38591,0.16700,-0.05727], [0.44232, 0.02528, -0.12469],[0.49874, 0.25506, -0.29393],[0.39692, 0.22204, -0.26503],

[0.23181,-0.01875,-0.20587], [0.19741,0.08032,-0.19073], [0.17814,0.07894,-0.24164], [0.15475,-0.02976,-0.26641], [0.06256, -0.03251, -0.22513],[-0.01586,0.08582,-0.16046], [-0.06265, -0.06691, -0.12882],[-0.07916, -0.00499, -0.21550],[-0.08466, 0.16700, -0.19211],[-0.19611, -0.09442, -0.13157],[-0.18786,-0.01875,-0.08066], [-0.09704,-0.04764,-0.05452], [-0.04338,-0.07929,-0.11506], [0.00615, -0.06966, -0.12469],[-0.02412, -0.11919, -0.03250],[0.00478, -0.04076, -0.06415],[0.08596,0.02391,-0.11643], [0.13687, 0.06243, -0.08203],[0.12173, -0.14533, -0.03525],[0.14787,0.00877,-0.06828], [0.25932, 0.00739, -0.05039],[0.29785, -0.19074, -0.06415],[0.37353, -0.08755, -0.12194],[0.36527,-0.22239,-0.08066], [0.32399,-0.18936,-0.10405], [0.35289,-0.18111,-0.16872], [0.32262, -0.15634, -0.15083],[0.18090, -0.24165, -0.12194],[0.12999, -0.15772, -0.14670],[0.13274, 0.00602, -0.12194],[0.11898, -0.02838, -0.15083],[0.16576, 0.14361, -0.23476],[0.11623,0.26882,-0.22238], [-0.02550, 0.02528, -0.17973],[-0.06540, 0.03767, -0.16322],[-0.15208, 0.07206, -0.13570],[-0.21400,-0.18936,-0.08066], [-0.19336, -0.10818, -0.11643], [-0.23051,-0.00224,-0.13294], [-0.26353, -0.17285, -0.16459],[-0.23601, 0.04179, -0.16046],[-0.22913, 0.03904, -0.12056],[-0.29656, -0.01049, -0.14670], [-0.27454, 0.21103, -0.12331],[-0.31582, 0.02115, -0.03112],[-0.28968,-0.01049,-0.00498], [-0.16997,0.00877,-0.01461], [-0.13144, 0.02528, -0.03938],[-0.09154,-0.00224,-0.08341], [-0.07365,0.01978,-0.15771], [0.01578,0.09821,-0.14533], [-0.00486, -0.17148, -0.12606],[0.03642, 0.01703, -0.13432],[0.03505, 0.01703, -0.05727],[-0.01311, -0.26229, -0.04351],[0.05293, -0.12470, -0.07791],[0.02679, -0.12607, -0.09992],[-0.04201, -0.09167, -0.07240],

[-0.09842,-0.07241,-0.06415], [-0.16447, -0.07791, -0.04076],[-0.18098, -0.27192, -0.03250],[-0.16034,-0.21138,-0.08616], [-0.11356, -0.01875, -0.15083], [-0.10117, -0.08755, -0.17422],[-0.08604, 0.00189, -0.24027],[-0.10943, 0.03079, -0.23064],[-0.21950,0.00327,-0.17422], [-0.24702, 0.07482, -0.16872],[-0.28142,0.15462,-0.11368], [-0.33921,0.01015,-0.06277], [-0.40113,-0.01324,-0.05727], [-0.42039,0.02528,0.01703], [-0.46992, -0.15084, 0.08033],[-0.40525,-0.02838,0.01978], [-0.32407,0.05418,0.02666], [-0.41351, -0.04627, 0.09271],[-0.43690, 0.01565, 0.20416],[-0.44791,0.04317,0.27158], [-0.38324, -0.12607, 0.33488],[-0.26353, -0.06553, 0.29360],[-0.22776, 0.05693, 0.28809],[-0.20850, -0.12057, 0.34863],[-0.14245,0.00189,0.26745], [-0.09429,0.06794,0.24131], [-0.08879, -0.11919, 0.29772],[-0.09292, 0.05280, 0.28809],[-0.06677, 0.08582, 0.25782],[-0.02274, 0.03767, 0.23443],[0.04881, 0.13261, 0.15875],[-0.00761, 0.11472, 0.19591],[-0.03237,0.10921,0.20829], [-0.03650,0.05830,0.18215], [-0.03237,0.11197,0.14912], [-0.05852,0.00877,0.14775], [-0.09704,0.04042,0.15325], [-0.08604, 0.05830, 0.18490],[-0.10117,0.06106,0.09133], [-0.10392, 0.20966, 0.05694],[-0.19611, 0.06381, 0.18903],[-0.26766, 0.00739, 0.28121],[-0.22776, 0.05142, 0.28809],[-0.20437,0.04179,0.27433], [-0.18373,0.01152,0.26057], [-0.18786,0.02666,0.19453], [-0.14933,0.02528,0.19315], [-0.14107, -0.09718, 0.13399],[-0.10943,0.07206,0.05418], [-0.06540,0.16150,0.06657], [-0.07228,-0.00774,0.20691], [-0.09292, -0.02288, 0.29497],[-0.06540, 0.06931, 0.33763],[-0.05989,-0.06691,0.40780], [-0.00073, -0.01049, 0.34863],[0.11485, 0.10371, 0.29772],[0.14099, -0.13708, 0.35689],[0.16851, -0.20588, 0.32112],

[0.25657,-0.20588,0.35551], [0.28959, -0.32833, 0.33350],[0.39141, -0.31320, 0.33488],[0.44920,-0.24303,0.33900], [0.42856, -0.35998, 0.27984],[0.44920, -0.24303, 0.27984],[0.43407, -0.06828, 0.26470],[0.34876, -0.16873, 0.29085],[0.32537, -0.12057, 0.29635],[0.26896, -0.05177, 0.33212],[0.22493,-0.23890,0.35001], [0.26345, -0.08067, 0.28534],[0.30198, 0.01015, 0.21792],[0.24969, -0.05452, 0.13124],[0.22768, 0.17664, 0.08445],[0.10384,0.05830,0.13812], [0.03505,0.02941,0.19315], [0.07495, 0.12710, 0.15050],[0.10384,0.07619,0.13674], [0.11485, -0.12332, 0.11610],[0.11760, -0.03113, 0.05694],[0.16989, 0.00877, 0.04318],[0.19741, -0.16047, 0.01566],[0.32124,0.07757,-0.06690], [0.33775,0.08995,-0.05727], [0.27308,-0.03113,-0.06002], [0.28684, 0.07069, -0.07791],[0.28547,0.13398,-0.07378], [0.31436, 0.10784, -0.06965],[0.34188, -0.00086, -0.06415],[0.37766, 0.12022, -0.09992],[0.38041, -0.02838, -0.16734],[0.41481, 0.04179, -0.22788],[0.42306,0.12022,-0.25540], [0.37215, 0.01427, -0.27191],[0.34601, 0.08858, -0.26228],[0.30473,0.07069,-0.25540], [0.22630, -0.00774, -0.20037],[0.20979, 0.04317, -0.19624],[0.15888, 0.05555, -0.21825],[0.14237, 0.01703, -0.23614],[0.08871, 0.16838, -0.29118],[0.09284, 0.13123, -0.22788],[0.03917, 0.06931, -0.20174],[0.03780,0.18902,-0.21137], [0.00615, 0.16150, -0.17285],[-0.10392,-0.06553,-0.10955], [-0.08741, -0.00224, -0.11643],[-0.06815,0.00464,-0.05727], [-0.06677,-0.24165,-0.06965], [0.00065,-0.11919,-0.09442], [0.06394, -0.00499, -0.06002],[0.08183, -0.26642, -0.08341],[0.14512,-0.09305,-0.12056], [0.16438, -0.07791, -0.09029],[0.09559, -0.35310, -0.06415],[0.19190, -0.03801, -0.03388],[0.23593, -0.15497, 0.00740],

[0.27171,-0.16322,0.01841], [0.36940,-0.07241,0.00878], [0.33087, -0.11506, 0.02116],[0.33363, -0.11919, 0.01291],[0.31849, -0.08755, -0.00773],[0.25795,0.01290,0.02116], [0.17402, 0.01015, -0.00085],[0.15475, 0.10646, -0.01049],[0.11898,0.09958,0.03767], [0.05706, 0.17113, 0.01015],[0.10109, 0.31836, 0.01841],[0.03642, 0.20278, 0.08308],[-0.02412,0.15187,0.11060], [-0.04063, -0.00499, 0.14775],[-0.07365, -0.00636, 0.10372],[-0.08466, -0.14258, 0.04868],[-0.08879,-0.08067,-0.00085], [-0.15759, -0.05590, 0.02666],[-0.22776, -0.06691, 0.06244],[-0.28968,0.19315,0.11748], [-0.37361,0.27020,0.17664], [-0.43277,0.19177,0.30048], [-0.43277, 0.22342, 0.37891],[-0.39975,0.27433,0.33763], [-0.31995,0.11885,0.37615], [-0.24840,0.13123,0.30048], [-0.19336, 0.20553, 0.28947],[-0.16997,0.03216,0.31974], [-0.16171, 0.02666, 0.31011],[-0.11080, -0.00499, 0.37615],[-0.11768, -0.08617, 0.40918],[-0.07090, 0.06106, 0.45321],[-0.06127,0.07482,0.53851], [-0.05439, -0.03664, 0.61969],[-0.02687,-0.08067,0.63896], [0.01028,0.07206,0.63621], [-0.00761, -0.08204, 0.64721],[-0.00486, -0.02700, 0.58392],[0.01303, -0.00361, 0.62933],[-0.09980, -0.34072, 0.58805],[-0.04338, -0.03801, 0.54677],[0.00478, 0.00877, 0.53026],[-0.02550, -0.07241, 0.50136], [0.07632,0.04042,0.46146], [0.02404, -0.13020, 0.48898],[0.01028,-0.28155,0.43945], [0.05018,-0.23615,0.32524], [0.10659, -0.25128, 0.29222],[0.05981, -0.51546, 0.23168],[0.10659,-0.43291,0.11885], [0.15888,-0.33659,0.07345], [0.15338, -0.38750, -0.03663],[0.20704, -0.17836, -0.06690],[0.15888,-0.15497,-0.06965], [0.12448,-0.20037,-0.07928], [0.17814, -0.13845, -0.16322],[0.19053,-0.00499,-0.25815], [0.18227, -0.02976, -0.32833],

[0.16576,-0.00086,-0.40400], [0.11347, 0.08858, -0.41776],[0.03367,-0.06553,-0.43703], [0.04193,-0.00086,-0.47418], [0.01991, 0.05280, -0.49069],[-0.05577, -0.02700, -0.52234],[-0.01999, 0.07619, -0.56912],[-0.04751, 0.15875, -0.59664],[-0.07365, -0.00499, -0.55261],[-0.03650, 0.16288, -0.64617],[-0.00210,0.31148,-0.67231], [-0.01586,0.03629,-0.60764], [0.03505,0.15462,-0.65167], [0.07495, 0.12985, -0.54297],[0.08045, -0.10406, -0.50445],[0.15063, 0.13811, -0.54710],[0.18640,0.19315,-0.55261], [0.13549, 0.09133, -0.54160],[0.14787, 0.26882, -0.55673],[0.13962, 0.40642, -0.52096],[0.15475, 0.24818, -0.52234],[0.13549, 0.33900, -0.57600],[0.11898, 0.45182, -0.54573],[-0.00073, 0.14224, -0.50445],[0.01166, 0.35964, -0.53472],[0.07495,0.35138,-0.50720], [-0.01862,0.17388,-0.55811], [-0.04201,0.41742,-0.59388], [-0.12594, 0.35000, -0.52646],[-0.13282, 0.16288, -0.45767],[-0.10392, 0.23442, -0.51683],[-0.09980, 0.27158, -0.51270],[-0.18510,-0.01462,-0.45491], [-0.20987, 0.02803, -0.49206],[-0.11631, 0.04592, -0.45629],[-0.14245, -0.17010, -0.50307],[-0.11906, 0.02941, -0.55811],[-0.13144, 0.02253, -0.46730],[-0.18923,-0.16735,-0.40676], [-0.13282, -0.03526, -0.44666],[-0.15071, 0.01427, -0.39988],[-0.25253, -0.21413, -0.35172],[-0.30068, -0.07241, -0.37649],[-0.25941,-0.02700,-0.34346], [-0.21400, -0.21688, -0.38749],[-0.11356, -0.04351, -0.45904], [-0.09154,0.00464,-0.42877], [-0.17685, -0.19349, -0.39025],[-0.12044,-0.11782,-0.35034], [-0.17134,-0.05177,-0.32145], [-0.24840,-0.17836,-0.28017], [-0.28555, -0.13020, -0.24302],[-0.33371, -0.07516, -0.21963],[-0.32132,-0.25541,-0.22376], [-0.27179, -0.15497, -0.32833],[-0.28692, -0.05315, -0.34346],[-0.38737,-0.14946,-0.28567], [-0.39837, -0.00086, -0.27191],

[-0.35022,0.08170,-0.21137], [-0.43690, 0.05005, -0.21688],[-0.41901,0.27570,-0.23339], [-0.43828,0.36652,-0.17973], [-0.46167, 0.20828, -0.12469],[-0.49056, 0.20278, -0.12331],[-0.49744, 0.27845, -0.03388],[-0.61165,0.03079,0.08033], [-0.62678, 0.08995, 0.14637],[-0.60201, 0.03629, 0.23718],[-0.67081, -0.10268, 0.31424],[-0.69971,0.06931,0.37203], [-0.73410, 0.08445, 0.45733],[-0.73961,0.05830,0.57016], [-0.60889,0.12297,0.59630], [-0.55248, 0.11472, 0.64309],[-0.49469,0.05555,0.75316], [-0.42727, 0.11059, 0.75729],[-0.30619, 0.03904, 0.74628],[-0.25803,0.00327,0.69950], [-0.18098,0.06656,0.55365], [-0.15896, -0.09167, 0.52200], [-0.14520, -0.08067, 0.49173],[-0.06815, -0.15221, 0.43394],[0.01578,-0.28568,0.32937], [0.09421,-0.29531,0.21517], [0.08458, -0.44116, 0.17664],[-0.00348, -0.50996, 0.28397],[-0.13144, -0.56224, 0.38578],[-0.15208, -0.43979, 0.46146],[-0.14658, -0.23202, 0.49036],[-0.14107, -0.21551, 0.37340],[-0.07641,-0.03801,0.36927], [-0.12044,0.15737,0.40505], [-0.15346,0.16976,0.35001], [-0.09154, 0.19865, 0.26883],[-0.14795,0.17388,0.21517], [-0.17272, -0.14533, 0.33488],[-0.16171,-0.17285,0.28947], [-0.05577, -0.09718, 0.16013],[0.00753, -0.28155, -0.07378],[0.03367, -0.14121, -0.22238],[0.03092, -0.05590, -0.24027],[0.01991, -0.21276, -0.26091],[0.11347,-0.03251,-0.36823], [0.11623,-0.01462,-0.39437], [0.01716,-0.02012,-0.34897], [-0.06127, 0.01978, -0.29943],[0.04330, 0.12573, -0.28843],[0.14787,0.04455,-0.38612], [0.15613,0.08720,-0.47143], [0.13549, 0.22755, -0.40676],[0.04605, -0.02976, -0.36961],[0.15338, 0.02941, -0.37924],[0.22905,-0.01049,-0.33246], [0.14375, -0.08479, -0.32007],[0.13687, 0.10371, -0.33108],[0.17677, 0.16012, -0.30631],

[0.26208,0.08170,-0.27604], [0.25795,0.03767,-0.24852], [0.18778,0.06931,-0.14120], [0.11898, -0.10543, -0.03388],[0.20016,0.05142,-0.05727], [0.29372, 0.00327, -0.07928],[0.26483, -0.01049, -0.08066],[0.17264, 0.14912, -0.08203],[0.08458, 0.04592, -0.04076],[0.07770, 0.04179, -0.02562],[0.08183,0.00739,0.02116], [0.04468, -0.05452, 0.07345],[0.01028, -0.13158, 0.15325],[-0.00486, -0.13020, 0.16976], [0.02954, -0.09718, 0.23030],[0.01441, -0.07516, 0.25920],[0.05569, -0.04627, 0.20003],[0.11623, -0.00499, 0.12848],[0.07770, -0.01187, 0.08170],[0.19053, -0.06003, 0.10372],[0.22768,0.09958,0.07207], [0.25795, -0.00499, 0.07069],[0.25657, -0.11231, 0.09959],[0.22217,0.02253,0.12573], [0.19190,-0.09305,0.13399], [0.18915,0.08170,0.02942], [0.15200, 0.15187, 0.03767],[0.05844,-0.01875,0.04455], [0.02817, 0.04042, 0.09821],[-0.00623, -0.02425, 0.08721],[-0.00073, -0.01600, 0.06106],[-0.02550, 0.00052, 0.05556],[-0.09704,-0.01600,0.06794], [-0.13282, -0.16873, 0.05556],[-0.14658, -0.21964, -0.01049],[-0.07090, 0.00052, -0.05039],[-0.10530,-0.18936,-0.07515], [-0.06815,-0.08617,-0.06552], [-0.04889, -0.00499, -0.05589],[-0.06953, -0.13845, -0.04764],[-0.06402, 0.03904, -0.08066],[-0.06815, 0.08032, -0.06690],[-0.03925,0.07344,-0.08754], [0.01166, 0.08032, -0.08066],[0.01028, 0.15187, -0.04488],[0.03780,-0.01462,0.02666], [0.11623,-0.01737,0.00878], [0.21392, 0.07619, -0.05452],[0.17539, -0.08067, -0.08066],[0.15338,-0.02976,-0.10543], [0.15063, -0.01049, -0.08891],[0.13411, -0.00361, -0.05039],[0.12586, 0.07619, -0.11919],[0.06807,0.24956,-0.08203], [-0.00623, 0.17388, 0.04455],[-0.03925, 0.16150, 0.06381],[0.02266, 0.30597, 0.09821],[-0.01862, 0.14224, 0.12023],

[-0.04338,0.13261,0.13261], [-0.06265, 0.17664, 0.17939],[-0.11356,-0.06003,0.21930], [-0.04338,-0.01187,0.18077], [0.01303,0.13123,0.11610], [-0.00623,0.00189,0.16426], [0.01991, 0.01840, 0.18903],[0.04881,0.10646,0.21379], [0.09834, -0.07654, 0.28121],[0.10522, -0.02150, 0.26745],[0.09559, 0.08307, 0.26057],[0.07770, -0.04351, 0.26883],[0.13962, 0.10784, 0.23994],[0.15888, 0.13811, 0.26470],[0.11623,0.09683,0.25920], [0.11210,0.21103,0.27021], [0.06944,0.19039,0.31699], [0.06119, 0.13261, 0.35414],[0.06669, 0.09958, 0.31561],[0.07357,0.20691,0.34863], [0.08183, 0.00464, 0.31561],[0.08458, 0.13949, 0.24681],[0.11485, 0.20828, 0.26883],[0.09696,0.06106,0.32800], [0.08596, 0.17251, 0.34588], [0.04881,0.16288,0.40505], [0.00202, 0.03904, 0.42981],[0.02129,0.05418,0.44495], [0.03642, 0.07344, 0.43669],[0.06394,-0.01324,0.44633], [0.09696, -0.07791, 0.43119],[0.12586, -0.05452, 0.46009],[0.15338,-0.18524,0.45045], [0.20841,-0.09993,0.40642], [0.22493, -0.10268, 0.35276],[0.19878, -0.19624, 0.38028],[0.19603, -0.18386, 0.37203],[0.23318, -0.10130, 0.30736],[0.29647, -0.19624, 0.28397],[0.37215, -0.16460, 0.22480],[0.40105, -0.09855, 0.16426],[0.40930, -0.25679, 0.17664],[0.40517, -0.28155, 0.12573],[0.39554, -0.18524, 0.12023],[0.29097,-0.29394,0.13124], [0.22630,-0.27330,0.17114], [0.22493,-0.20588,0.18627], [0.22905, -0.28155, 0.08721],[0.34876,-0.12332,-0.02287], [0.39967, 0.12160, -0.10405],[0.36940,0.08720,-0.07653], [0.33363, 0.21791, -0.08341],[0.28409, 0.37477, -0.10130],[0.22768,0.19452,-0.12331], [0.20429,0.35551,-0.16459], [0.20429, 0.40091, -0.11643],[0.15475,0.09133,-0.08066], [0.24556, 0.20415, -0.16597],

[0.26070,0.22479,-0.20312], [0.22080,0.13398,-0.19073], [0.24832,0.18076,-0.19211], [0.28134,0.24543,-0.19624], [0.25795,0.06656,-0.18385], [0.16851, 0.14086, -0.16734],[0.14512, 0.18214, -0.07791],[0.10247, -0.08892, -0.03800],[0.18915, 0.06518, -0.08203],[0.21529,0.04317,-0.00773], [0.11760, -0.08204, 0.05969],[0.07632,0.00052,0.13674], [0.10109, -0.03113, 0.18490],[0.14787, -0.06140, 0.21104],[0.13274, -0.11919, 0.22067],[0.09284, -0.08617, 0.24819],[0.07632,-0.17561,0.26745], [0.19053, -0.13158, 0.22067],[0.31161, -0.11782, 0.18627],[0.35151, -0.19900, 0.12573],[0.43682, -0.14946, 0.09684],[0.46984, -0.11644, -0.00498],[0.46434, -0.17423, -0.04076],[0.46021, -0.14533, -0.07928],[0.37903,-0.13433,-0.09304], [0.30611,-0.25816,-0.06552], [0.26483,-0.21138,-0.14258], [0.28822, -0.11369, -0.18385],[0.18365, -0.23477, -0.17422],[0.11072, -0.17010, -0.21000],[0.08045, -0.00912, -0.19624],[-0.02274, -0.14396, -0.23339],[-0.01862,-0.07791,-0.28430], [-0.07916,0.03354,-0.28017], [-0.16859, -0.10268, -0.22651],[-0.17822, 0.00189, -0.28705],[-0.17134,0.17526,-0.27191], [-0.22363,0.01703,-0.29806], [-0.21950, 0.07069, -0.28980],[-0.17272, 0.13811, -0.27879],[-0.19611, -0.11919, -0.33383],[-0.09016, 0.11334, -0.36685],[-0.14245, 0.00739, -0.25953],[-0.21262,-0.11506,-0.21275], [-0.11768,0.07069,-0.29668], [-0.06677,0.16425,-0.32558], [-0.07503,0.11059,-0.29531], [-0.14933, 0.11472, -0.24302],[-0.15896,0.13123,-0.08891], [-0.12319,-0.10681,-0.05864], [-0.02825,0.07482,-0.08479], [-0.02825, 0.09821, -0.05314],[-0.09842, 0.01978, -0.02975],[-0.02962,0.18214,-0.02562], [-0.00348, 0.12710, -0.07791],[0.00478, 0.17664, -0.13294],[-0.01036, 0.21929, -0.11506],[-0.07916, 0.28809, -0.02287],

[-0.09429, 0.09133, 0.00465],[-0.03925, 0.13261, -0.08203],[0.01303,0.22892,-0.18661], [-0.00486,0.07206,-0.24440], [-0.05577, 0.12435, -0.23889],[-0.08328, 0.14499, -0.22100],[-0.09154, 0.18214, -0.24027],[-0.08741,0.16012,-0.25265], [-0.22363, 0.28396, -0.25815],[-0.32958, 0.14224, -0.15634],[-0.43690,0.08445,-0.08616], [-0.40388,0.24130,-0.07378], [-0.41489, 0.18214, -0.13157],[-0.39150, 0.23305, -0.20037],[-0.34747, 0.28121, -0.18385],[-0.40938, 0.12710, -0.12056],[-0.35297,0.14499,-0.12194], [-0.34471, 0.11747, -0.08754],[-0.39975, -0.05452, -0.05864],[-0.36948,-0.09993,-0.06965], [-0.29518, 0.03767, -0.09442],[-0.27592,-0.17561,-0.12744], [-0.22363, -0.10956, -0.19624],[-0.17960, -0.01462, -0.12194],[-0.27041,-0.31733,-0.05176], [-0.20024,-0.16873,-0.00361], [-0.14658, -0.14809, 0.03630],[-0.19061,-0.29256,0.06106], [-0.15621,-0.17010,0.07482], [-0.20437,-0.24027,0.14224], [-0.20574, -0.30770, 0.17251],[-0.16584, -0.24991, 0.15875],[-0.14245,-0.19349,0.24681], [-0.13557,-0.34347,0.27709], [-0.07503, -0.28293, 0.28259],[-0.00761, -0.25266, 0.28534],[0.00753, -0.31458, 0.23994],[0.04468, -0.17561, 0.21242],[-0.00623, -0.21000, 0.21654],[-0.04889, -0.25128, 0.22618],[-0.05439, -0.27880, 0.23856],[-0.09429, -0.18386, 0.31699],[-0.10392, -0.29944, 0.33488],[-0.11356, -0.25679, 0.31011], [-0.07503, -0.10956, 0.29497],[-0.07228, -0.21000, 0.23030], [-0.04613,-0.07241,0.18077], [-0.09292, -0.07103, 0.16013],[-0.12869, -0.14946, 0.17389], [-0.14658,-0.06966,0.19591], [-0.18923,0.00189,0.19315], [-0.17822, -0.06966, 0.23030],[-0.17410, 0.00877, 0.20278],[-0.15759, 0.11472, 0.17114],[-0.16584, -0.03664, 0.18352],[-0.16309, -0.00636, 0.07757],[-0.02412, 0.09270, 0.02942],[0.02129, -0.04627, -0.03663],

[0.05706,0.04042,-0.10543], [0.05981,0.19865,-0.10955], [0.00890, 0.12160, -0.11231],[0.02817,0.10646,-0.12469], [0.06256,0.22067,-0.12331], [0.03367, 0.04317, -0.13019],[0.01441, 0.06794, -0.18936],[0.04193, 0.21516, -0.18110],[-0.04063, -0.11782, -0.16184],[-0.06815, 0.01427, -0.17422],[-0.06127,0.09545,-0.15496], [-0.17547,-0.16185,-0.13294], [-0.13832, 0.08170, -0.14533],[-0.17547,0.11197,-0.11643], [-0.26904, -0.06966, -0.04351],[-0.27729, 0.00739, -0.04351],[-0.22913,0.07894,0.00052], [-0.16859, -0.14671, 0.04730],[-0.07090, 0.02941, -0.03938],[0.00890, 0.05693, -0.02012],[0.01441, -0.16597, -0.04351],[0.12723, -0.01324, -0.16597],[0.22080, -0.08067, -0.24852],[0.24556, -0.21826, -0.27191],[0.31299,-0.14671,-0.28567], [0.31574,-0.07929,-0.30769], [0.26483,-0.20725,-0.32833], [0.25657, -0.05590, -0.41501],[0.22768, 0.13398, -0.38749],[0.10797, -0.08617, -0.33521],[0.04605, -0.03939, -0.33796],[0.03367, 0.09133, -0.32420],[-0.01311,-0.07929,-0.29393], [-0.00898, -0.05315, -0.22100],[-0.08191, 0.04042, -0.20037],[-0.20162, -0.06415, -0.14808], [-0.24289, -0.01049, -0.12194],[-0.34059, 0.15600, -0.05727],[-0.39700,0.05968,0.02529], [-0.43415, 0.14636, 0.01428],[-0.39012, 0.20003, 0.08033],[-0.39150, -0.00912, 0.14775],[-0.37498, 0.02115, 0.13812],[-0.31995, 0.04867, 0.20003],[-0.28004, -0.12470, 0.22618],[-0.16584,-0.00774,0.18765], [-0.07090,0.11059,0.21930], [-0.07778, -0.02425, 0.31561],[-0.08741,0.05830,0.32249], [-0.03375,0.29634,0.32524], [0.00202, 0.06794, 0.41743],[0.05569, 0.12297, 0.36652],[0.16576, 0.21929, 0.33625],[0.14650, -0.00912, 0.33763],[0.19328, 0.12022, 0.24681],[0.20841, 0.16563, 0.24406],[0.15750, 0.04179, 0.27433],[0.15338,0.08307,0.24544],

[0.11210,0.13673,0.23168], [0.02266, 0.00739, 0.28809],[-0.01999,-0.05315,0.27433], [0.00890,0.11059,0.25232], [-0.00898, -0.05727, 0.22205],[0.01853, 0.00189, 0.12298],[0.00615, 0.05830, 0.08308],[-0.07090, -0.00636, 0.07895],[-0.03237, 0.12022, 0.03905],[-0.08466, 0.15600, 0.01566],[-0.17547, 0.12573, 0.04730],[-0.23601,0.03904,0.05556], [-0.28142,0.07069,0.18215], [-0.28692,-0.02838,0.17527], [-0.16859, 0.05968, 0.12986],[-0.14245,0.11197,0.16151], [-0.18373,-0.07791,0.17664], [-0.10668, -0.01600, 0.16426],[-0.03100,0.04867,0.16288], [0.05706, -0.06415, 0.10785],[0.17539, -0.05315, 0.11472],[0.18365, -0.03251, 0.10234],[0.21942, -0.22101, 0.14087],[0.27996,-0.13845,0.08583], [0.35977,0.01290,0.05831], [0.38591,-0.19762,0.05969], [0.39279,-0.18248,0.05556], [0.42444,-0.13433,0.03905], [0.43407, -0.26779, 0.02529],[0.48635, -0.21688, 0.00740],[0.49323, -0.12882, 0.02942],[0.44370, -0.14533, 0.03217],[0.39004, -0.14671, 0.01153],[0.37353,0.03079,-0.02012], [0.35289, -0.06003, -0.04213],[0.31987, -0.05315, -0.13019],[0.34463,0.10784,-0.11919], [0.24144, -0.16185, -0.13294],[0.25795, -0.02150, -0.18936],[0.25520, 0.03491, -0.20174],[0.19741, -0.02150, -0.23201],[0.19878, 0.13123, -0.30356],[0.14925, 0.11472, -0.31732],[0.09008, -0.00499, -0.29668],[0.08183,0.06381,-0.34622], [0.06807,0.18902,-0.33934], [0.01028, 0.05142, -0.31594],[0.01166, 0.22342, -0.32970],[0.01716,0.16838,-0.29393], [-0.04063,0.03904,-0.27054], [-0.00623,0.26470,-0.29255], [-0.01999, 0.18352, -0.23339],[-0.06127, 0.18902, -0.16046],[-0.08053,0.14774,-0.13432], [-0.11218, 0.10921, -0.08479],[-0.09429,0.07482,-0.01599], [-0.02962, 0.04867, 0.00878],[0.06256,0.07482,0.05556],

[0.09284,-0.02012,0.04455], [0.16576,-0.09167,0.05831], [0.20016, -0.06003, 0.05556],[0.18365, -0.15359, 0.02804],[0.25932, -0.20725, 0.04593],[0.26758, -0.07516, 0.05556],[0.24006, -0.15634, 0.08996],[0.23181, -0.23890, 0.09821],[0.19741,-0.16322,0.11748], [0.19190,-0.27605,0.10509], [0.20979,-0.12607,0.02942], [0.21667,-0.05452,0.00878], [0.14237, -0.26091, 0.00190],[0.15200, -0.12745, -0.01874],[0.16301, -0.03251, -0.04488],[0.16301,-0.02700,-0.09855], [0.11898, 0.01840, -0.11781],[0.05293, 0.07619, -0.13707],[-0.04476, -0.06003, -0.10955],[-0.12594, -0.05177, -0.19349],[-0.10805, 0.18764, -0.22926],[-0.21262, -0.04076, -0.21137],[-0.28417, -0.00636, -0.20725],[-0.30894,0.06656,-0.14946], [-0.35022,-0.12607,-0.13432], [-0.23601,0.01703,-0.17147], [-0.22776,0.05280,-0.16872], [-0.27454,-0.01875,-0.12606], [-0.28280,-0.00224,-0.13570], [-0.22225, 0.16012, -0.15634],[-0.22638, 0.06106, -0.12331],[-0.22363, 0.08445, -0.12606],[-0.16034,0.18076,-0.06690], [-0.19061, -0.01600, -0.02012],[-0.07503, 0.01152, -0.03388],[-0.02137,0.01978,-0.01737], [-0.02962, -0.05727, 0.05831], [-0.02687, -0.05865, 0.05418],[-0.02137, -0.00224, 0.08170],[-0.01174,-0.07103,0.13949], [0.00065, -0.03939, 0.11472],[0.03642, 0.12160, 0.13536],[-0.02412,0.03354,0.15738], [0.00615,0.09270,0.09271], [0.07357,0.19727,0.09271], [0.01028,0.01703,0.01703], [0.08183,0.10921,-0.08891], [0.08871, 0.30597, -0.16184],[0.03367,0.12710,-0.15496], [0.04743,0.16150,-0.22100], [0.00340,0.30735,-0.26641], [-0.07503, 0.14361, -0.23889],[-0.11218, 0.22892, -0.26641],[-0.16997,0.38165,-0.22788], [-0.27729,0.14636,-0.22238], [-0.30481, 0.23305, -0.27191],[-0.34196, 0.24268, -0.20449],[-0.41626,0.10509,-0.19073],

[-0.36948,0.13811,-0.18110], [-0.37911, 0.15462, -0.15221],[-0.38462,0.03216,-0.11093], [-0.41076,0.01427,-0.09442], [-0.36398, 0.18076, -0.05727],[-0.37774, -0.01324, -0.05039],[-0.34059, 0.14086, -0.09855],[-0.28968, 0.20691, -0.03112],[-0.31169,0.00464,0.02116], [-0.20024, 0.12022, 0.03354],[-0.13832, 0.02528, 0.08858],[-0.09842,-0.06966,0.09546], [-0.02687, -0.03664, 0.07482],[0.02541, -0.02150, 0.04318],[0.05706, -0.19487, 0.07482],[0.09696, -0.23064, 0.03217],[0.19053,-0.18248,0.01841], [0.19328, -0.35998, 0.03354],[0.21117, -0.31458, 0.03905],[0.24556, -0.32558, 0.05694],[0.20841, -0.39300, 0.03905],[0.24419, -0.32283, 0.03354],[0.22355, -0.20588, 0.00740],[0.15063,-0.26779,0.05556], [0.09559,-0.22376,0.05831], [0.06944,-0.06140,0.05969], [0.01853,-0.16322,0.09959], [-0.04063,-0.09167,0.04868], [-0.02687,0.10371,0.04868], [-0.10805, -0.02012, 0.02391],[-0.08466, -0.02700, -0.02149],[-0.05577, 0.08307, -0.03938],[-0.12869,-0.08755,-0.06552], [-0.10255,-0.02012,-0.09717], [-0.15071,0.09270,-0.09992], [-0.26078, -0.03939, -0.04351], [-0.28830, 0.04042, -0.03663],[-0.27454,0.12985,0.01153], [-0.25528, -0.03251, -0.00773],[-0.20574,0.12848,-0.05864], [-0.21813, 0.16838, 0.03630],[-0.31582, -0.09030, 0.13399],[-0.21400, -0.02425, 0.10785],[-0.15621,0.00052,0.06106], [-0.09016, -0.08067, 0.06657], [-0.02962,0.04042,0.01015], [0.00615, 0.16012, 0.02116], [0.01028, -0.02425, 0.04593],[-0.01036,0.05280,0.01153], [0.01028,0.20140,0.06106], [-0.07641,-0.07654,0.14912], [-0.00623, 0.01840, 0.11060],[0.09008, -0.03664, 0.07345],[0.10797,-0.16322,0.01703], [0.18227, -0.06966, -0.08891],[0.22355, 0.00327, -0.18798],[0.25244, -0.02425, -0.25403],[0.20841, -0.12607, -0.26916],

[0.17677,-0.06278,-0.25403], [0.12173, -0.11094, -0.26779],[0.11347,0.09270,-0.37649], [0.11210,0.17939,-0.47555], [-0.03925, 0.07619, -0.46867],[-0.12456, 0.10509, -0.43840],[-0.16859, 0.12573, -0.44666],[-0.17960,0.07894,-0.45079], [-0.18373, 0.04867, -0.47005],[-0.25941, 0.04042, -0.42464],[-0.33233,-0.08479,-0.35034], [-0.35572,-0.12057,-0.37924], [-0.26628, -0.03251, -0.36548],[-0.28280, -0.08342, -0.34897],[-0.27041, -0.09167, -0.34209],[-0.23189,-0.06553,-0.30631], [-0.23051,-0.22927,-0.29668], [-0.11218, -0.17836, -0.27191],[-0.02825, -0.00224, -0.19486],[-0.06265,-0.18386,-0.10680], [0.00202, -0.15497, -0.12056],[0.12311, 0.07069, -0.09167],[0.16301, -0.09993, -0.04901],[0.20429, -0.02012, -0.04488],[0.26208,0.14361,-0.00498], [0.24556,-0.05452,-0.00773], [0.30198,0.07757,-0.04076], [0.32537,0.06794,-0.02700], [0.29923, 0.07206, -0.03112],[0.31711, 0.15875, -0.09029],[0.24969, 0.15462, -0.05589],[0.17126, 0.05555, 0.01291],[0.09008,0.07344,0.02116], [0.03367, 0.19039, 0.09409],[-0.06127,0.07069,0.10785], [-0.15759,0.12435,0.07620], [-0.22776,0.13123,0.10785], [-0.27592, 0.08720, 0.08445],[-0.25390, 0.08445, 0.09821],[-0.26628,0.04592,0.11472], [-0.26078, 0.10096, 0.14087],[-0.29793, 0.00052, 0.20141],[-0.35434, 0.13811, 0.22205],[-0.42865, 0.13811, 0.26883],[-0.50019, 0.09545, 0.32662],[-0.46580,0.21791,0.37340], [-0.38874,0.12435,0.36239], [-0.26766, 0.14086, 0.30736],[-0.14383,0.20966,0.29635], [0.00340,0.10646,0.32112], [0.11623,0.02666,0.36515], [0.16714, 0.12297, 0.30323],[0.18640, 0.07206, 0.32800],[0.20841, 0.06656, 0.32524],[0.23181, 0.08445, 0.30323],[0.25932, -0.01737, 0.29085],[0.19603, 0.01427, 0.31011],[0.15613, -0.04489, 0.34038],

[0.15750,-0.04076,0.34588], [0.21529,-0.09167,0.34863], [0.23043,-0.12470,0.38166], [0.17126,-0.13158,0.38303], [0.12999, -0.12607, 0.40642],[0.16163, -0.11919, 0.36652],[0.19190, -0.19212, 0.30323],[0.18365, -0.13158, 0.23306],[0.15613,-0.02012,0.22755], [0.10797,-0.19762,0.26057], [0.14099,-0.07791,0.23030], [0.16714,-0.10956,0.27984], [0.10522, -0.25816, 0.32800],[0.06669, -0.22101, 0.33488],[0.03092, -0.28706, 0.33075],[0.02129,-0.33384,0.34175], [0.06807,-0.28018,0.28121], [0.10247, -0.06691, 0.24819],[0.07220, -0.17561, 0.27296],[0.07082, -0.14809, 0.35139],[0.05569, -0.04214, 0.46284],[0.00753, -0.14809, 0.56466],[0.11898, -0.06278, 0.54127],[0.17814,-0.09442,0.50136], [0.22630,-0.17148,0.48623], [0.30611,-0.19487,0.39404], [0.35564,-0.04627,0.27433], [0.32950,-0.12194,0.23306], [0.27584, -0.23477, 0.24406],[0.25107, -0.13983, 0.29910],[0.23869, -0.25128, 0.23306],[0.21529, -0.19074, 0.19728],[0.20016,-0.09167,0.23581], [0.13824,-0.20312,0.28259], [0.17402, -0.15497, 0.32524],[0.21529, -0.02700, 0.31424],[0.22493, -0.11644, 0.34863],[0.18778, -0.04902, 0.39266],[0.16301,0.01427,0.42706], [0.16714,-0.13708,0.44770], [0.12586, -0.09855, 0.32800],[0.07770, -0.02425, 0.35414],[-0.03513,-0.08617,0.40367], [-0.04751,-0.01737,0.40505], [0.05431, 0.05555, 0.39542],[0.15475,0.04455,0.32800], [0.18640,0.07619,0.30598], [0.14650,0.17388,0.27571], [0.05706,0.05830,0.26883], [-0.00486,0.06656,0.23168], [-0.01586,0.09958,0.25232], [-0.01724, -0.19762, 0.26057],[0.10247, -0.02012, 0.06932],[0.25657, 0.05555, -0.02975],[0.25107,-0.10543,-0.10130], [0.24419, 0.07757, -0.14946],[0.19053, -0.00361, -0.20037],[0.17264, -0.07654, -0.20862], [0.17264,0.02115,-0.22926], [0.13687, 0.04317, -0.20725],[0.06807,-0.03664,-0.21412], [0.00615, 0.10646, -0.28980],[0.00753, 0.21103, -0.33383],[-0.07916, 0.08170, -0.32970],[-0.07641, 0.22617, -0.34346],[-0.07228, 0.15187, -0.32695],[-0.14107,-0.00086,-0.29943], [-0.15071, 0.00877, -0.27054],[-0.15208,0.03904,-0.25265], [-0.16309,-0.08067,-0.26641], [-0.11493,-0.04764,-0.33521], [-0.07916, 0.15049, -0.31457],[-0.09567, 0.06794, -0.29393],[-0.05164, 0.19727, -0.25815],[-0.00623,0.27708,-0.16322], [-0.05301, 0.12022, -0.11643],[0.01716, 0.11334, -0.04076],[0.06944, 0.14361, -0.01874],[0.14375, -0.05865, 0.02942],[0.27033, -0.03388, -0.00636],[0.32124, 0.09821, -0.03388],[0.36252, -0.02150, 0.01703],[0.36665,0.03629,-0.01049], [0.37903,0.17251,0.04180], [0.36665, 0.05280, 0.05831],[0.37490,0.12022,0.02666], [0.42581,0.28121,0.04868], [0.36252,0.11472,0.06519], [0.39004, 0.10096, 0.03354],[0.42719, 0.21791, 0.01428],[0.35977,-0.00774,0.03079], [0.33638, 0.01840, -0.06828],[0.35426, 0.20966, -0.11781],[0.29647, -0.02563, -0.18661],[0.22905,0.01152,-0.30081], [0.18915, 0.20278, -0.33934],[-0.02274, -0.01049, -0.32282],[-0.05026,0.19177,-0.33934], [-0.05714, 0.30460, -0.33934],[-0.11631, 0.22755, -0.31732],[-0.11768, 0.26607, -0.32558],[-0.16584, 0.34037, -0.29943],[-0.26766,0.21654,-0.27604], [-0.30756,0.16976,-0.28567], [-0.28692,0.28946,-0.19624], [-0.39562, -0.00086, -0.12744],[-0.29243,0.06381,-0.16184], [-0.19336,0.12160,-0.17285], [-0.17822,-0.05177,-0.12882], [-0.04751, 0.10509, -0.13294],[0.01716, 0.15462, -0.08479],[0.06532,0.06794,-0.04213], [0.12448, 0.07894, -0.04213],[0.18502, 0.14636, 0.05006],[0.19878, -0.02150, 0.14362],[0.21529, -0.11782, 0.18490],

[0.25107,-0.08204,0.26333], [0.21529,-0.22376,0.26883], [0.27033, -0.22376, 0.27433],[0.27308,-0.23477,0.27571], [0.24006, -0.38888, 0.23994],[0.25932, -0.45905, 0.30185],[0.19741, -0.35998, 0.33900],[0.12861, -0.45079, 0.39129],[0.10935, -0.35310, 0.35139],[0.12035,-0.12882,0.41330], [0.10109,-0.18661,0.43257], [0.02679,-0.11919,0.37065], [-0.00898, 0.01840, 0.41881],[-0.06540, -0.10268, 0.43257],[-0.04338,-0.04627,0.37065], [-0.00073,0.04179,0.29635], [-0.02962,0.00877,0.28397], [-0.10117, -0.06003, 0.20966],[-0.03788, 0.11885, 0.15738],[-0.03375, -0.07379, 0.17802],[-0.04613, -0.11506, 0.10372],[-0.03650, 0.09270, 0.08858],[-0.16309, -0.22789, 0.07069],[-0.10392,-0.00361,-0.06415], [0.04193, 0.04455, -0.13294],[0.05706,-0.12057,-0.16046], [0.05156, 0.04455, -0.20037],[-0.01999,0.05555,-0.16046], [-0.07228,-0.08479,-0.04213], [-0.04613,-0.06278,-0.05589], [0.01716, 0.11059, -0.07791],[-0.05164, -0.02838, -0.07653],[-0.11493,0.04455,-0.13432], [-0.07641,0.07757,-0.19073], [-0.06677, -0.07791, -0.24164],[0.05431, 0.07482, -0.33934],[0.04193,0.03354,-0.34484], [-0.04063, 0.04730, -0.29943],[-0.04338, -0.02563, -0.29393],[-0.02687, 0.00877, -0.31319],[-0.00073, 0.08445, -0.36548],[-0.07916, 0.00327, -0.37786],[-0.15071, 0.06381, -0.33246],[-0.20850, -0.05039, -0.31594],[-0.16859, -0.17836, -0.26779],[-0.11631,-0.08892,-0.25953], [-0.14383,-0.11644,-0.28567], [-0.09980, -0.14533, -0.25540],[-0.07228,0.04592,-0.29255], [-0.09980,-0.05865,-0.29806], [-0.11768,-0.06140,-0.34484], [-0.15621, 0.08445, -0.32420],[-0.16171, -0.07516, -0.23752],[-0.10392,-0.00774,-0.21550], [-0.05164, 0.02941, -0.13845],[-0.13007, -0.20725, -0.09167],[-0.09016, -0.03388, -0.12606],[-0.05989, -0.00361, -0.13019],

[-0.07503,-0.08755,-0.15909], [-0.07641,-0.15221,-0.19761], [-0.10255,-0.07654,-0.16184], [-0.12869,-0.19900,-0.06828], [-0.16171,-0.23202,-0.07791], [-0.06815, 0.17939, -0.04626],[-0.16997, -0.11506, 0.02116],[-0.20299,-0.06278,0.00603], [-0.17685,0.12022,0.01291], [-0.24565, -0.06278, 0.03767],[-0.16309,0.01427,0.03492], [-0.13695,0.00464,0.06657], [-0.15759, -0.13020, 0.18215], [-0.14933, -0.13020, 0.15875],[-0.07641,0.12710,0.12711], [-0.10943,0.01703,0.17114], [-0.14933,0.00189,0.14912], [-0.17134, 0.13123, 0.16701],[-0.30206, -0.06003, 0.21379],[-0.27179,-0.01462,0.18077], [-0.20850, 0.01703, 0.17114],[-0.24014, -0.06140, 0.18765],[-0.22363, -0.05590, 0.15188],[-0.18235,0.11472,0.11472], [-0.17134,0.11472,0.11335], [-0.15208,0.08995,0.05694], [-0.11356, 0.25231, 0.09821],[-0.21262, 0.08445, 0.12298],[-0.21400, 0.06794, 0.06244],[-0.13419, 0.19452, 0.08170],[-0.13970, 0.01152, 0.03630],[-0.03925, 0.12297, -0.02837],[-0.02687,0.34450,-0.09442], [-0.09842,0.17388,-0.06828], [-0.09704, 0.16563, -0.06277],[-0.11080, 0.36789, -0.06690],[-0.16997,0.14912,-0.02287], [-0.17822,0.19039,-0.08616], [-0.15621,0.32936,-0.10680], [-0.21262, 0.05830, -0.07653],[-0.17822, 0.11197, -0.12194],[-0.14107, 0.16563, -0.09167],[-0.11356, -0.02012, -0.08891], [0.00615,0.00327,-0.14670], [0.05706,-0.04214,-0.16046], [0.06532,-0.14396,-0.15496], [0.03642,-0.14671,-0.23201], [0.06669, 0.08995, -0.29118],[0.00065,-0.12607,-0.24164], [-0.04201,-0.09305,-0.24302], [-0.04338,0.02391,-0.18110], [-0.16859, -0.24165, -0.14808],[-0.11493, -0.11919, -0.16046],[-0.10668,-0.08892,-0.18936], [-0.12731, -0.27605, -0.20037],[-0.10530, -0.28018, -0.22376],[-0.07503, -0.14533, -0.24302],[-0.05026, -0.22239, -0.21825], [-0.05989, -0.28843, -0.22926],[-0.00486, -0.09580, -0.21137],[-0.02550, -0.18524, -0.18248],[-0.01862,-0.04902,-0.22513], [0.04055, 0.11059, -0.22100],[-0.00210, -0.00224, -0.18385],[0.02129, -0.05590, -0.15496],[0.04055, 0.04455, -0.14120],[0.01578, -0.06278, -0.10955],[0.01028, -0.06553, -0.12606],[0.03367, 0.09958, -0.09579],[-0.01586,-0.05177,-0.06002], [-0.06127, -0.03526, -0.12331],[-0.04751, 0.10646, -0.10405],[-0.12319, 0.03491, -0.11231],[-0.07503,0.09270,-0.14258], [-0.05164,0.18627,-0.11506], [-0.10668, 0.03354, -0.10955],[-0.08053, 0.01978, -0.16322],[0.02679, 0.19452, -0.22513],[0.04743, -0.04214, -0.23201],[0.07220, -0.03939, -0.32833],[0.04881, 0.13261, -0.36135],[-0.03513, -0.10543, -0.34346],[-0.05026, -0.03664, -0.39712], [0.00065, 0.08307, -0.37236],[-0.06677,-0.15359,-0.32420], [-0.05164, -0.01187, -0.35585],[-0.06540, 0.15875, -0.36961],[-0.06540, 0.14224, -0.30219],[-0.05714, 0.19727, -0.32558],[-0.10117,0.29772,-0.31732], [-0.21813,0.11885,-0.28430], [-0.30894, 0.07069, -0.30906],[-0.23601, 0.21103, -0.29118],[-0.28830, 0.00739, -0.28980],[-0.27592, 0.06243, -0.28292],[-0.31169, 0.02253, -0.20725],[-0.40938,-0.11919,-0.14120], [-0.36260, -0.03251, -0.12744],[-0.34196, 0.02941, -0.07653],[-0.33921, -0.00774, -0.01737],[-0.40525,-0.13433,0.04868], [-0.38049, -0.14121, 0.09959],[-0.31719, -0.26504, 0.09546],[-0.22501,-0.25266,0.09271], [-0.14245,-0.14671,0.09821], [-0.16859, -0.28155, 0.08858],[-0.13970,-0.30357,0.10372], [-0.09567,-0.27605,0.11060], [-0.07228,-0.26229,0.16288], [-0.04201, -0.24303, 0.21242],[-0.03925, -0.19900, 0.22618],[-0.06815,-0.31870,0.25920], [-0.11493, -0.36273, 0.21654],[-0.09842, -0.13158, 0.24957],[-0.16447,-0.16185,0.27846], [-0.18923, -0.18936, 0.26470],

[-0.17134,-0.08892,0.31148], [-0.30344,-0.19212,0.35551], [-0.28417,-0.18524,0.31974], [-0.20712,0.04730,0.29497], [-0.22638, -0.04076, 0.32524],[-0.23464, -0.09305, 0.32524],[-0.21675, 0.07344, 0.35964],[-0.22225,-0.06003,0.37753], [-0.10117,0.07344,0.27571], [-0.01174, 0.21241, 0.24131],[-0.08053, -0.00636, 0.25369],[-0.10255,0.09545,0.19866], [-0.11080, 0.08858, 0.17389],[-0.07228, 0.03904, 0.12848],[0.01303,0.15324,0.06932], [0.01716,0.16838,0.06519], [0.05018,0.08032,0.08445], [0.04330, 0.00739, 0.04455],[0.04743, 0.18764, 0.07620],[-0.07090, 0.01290, 0.11472],[-0.13832,0.03354,0.11472], [-0.11218,0.08032,0.11610], [-0.10255, -0.04351, 0.10922],[-0.02274,0.10509,0.07069], [0.01303,0.15049,0.05831], [0.01441,0.14224,0.06106], [0.05018, 0.06243, 0.06106],[0.13824,0.16700,0.01566], [0.14925, 0.14361, -0.02562],[0.11072, 0.09545, 0.00190],[0.12723, 0.21103, 0.01566], [0.08733, 0.01565, 0.02391],[0.14099,0.01703,0.03630], [0.16714,0.06794,0.01841], [0.17677,0.06243,-0.01049], [0.24969, 0.00052, -0.06415],[0.30060,0.12435,-0.11368], [0.29510,0.07206,-0.08341], [0.30611, 0.02115, -0.07928],[0.35839, 0.11197, -0.12056],[0.41068,0.00602,-0.17835], [0.32262, 0.00602, -0.20449],[0.25932, 0.04317, -0.09992],[0.12035, -0.09167, 0.00052],[0.12861,-0.12332,0.00465], [0.13824,-0.08204,0.02666], [0.05706,-0.16873,0.05694], [0.08183, -0.15084, 0.01291],[0.22905,0.06518,-0.06828], [0.34738,-0.14258,-0.08066], [0.42444,-0.09305,-0.14120], [0.48360, 0.10784, -0.12744],[0.35839, -0.17561, -0.13982],[0.46984, 0.03079, -0.26091],[0.57992,0.05418,-0.31319], [0.47535, -0.08755, -0.38887],[0.39967,0.04592,-0.52922], [0.32537, 0.06381, -0.57600],

[0.31987,0.01290,-0.55261], [0.32812, 0.05555, -0.58288],[0.29647,0.23167,-0.52371], [0.22355,0.07069,-0.53609], [0.20566,0.17939,-0.62691], [0.24144, 0.29359, -0.68470],[0.13824, 0.12022, -0.68470],[0.13549, 0.16425, -0.65305],[0.08733, 0.13811, -0.58700],[0.06256,0.01427,-0.54435], [0.11898,0.02391,-0.51958], [0.11072,0.16150,-0.45079], [0.06394,0.13123,-0.39025], [0.02817, 0.11059, -0.36135],[0.06119, 0.23855, -0.33246],[0.03229,0.16838,-0.28430], [-0.00348,0.23030,-0.22100], [-0.01449, 0.24406, -0.09717],[-0.03375, 0.10784, -0.03112],[0.03780, 0.04730, 0.02391],[0.06944,0.14361,0.01566], [0.12311,0.05280,0.05556], [0.17402, 0.00464, 0.05281],[0.22355,0.07482,0.09133], [0.20429,-0.06140,0.17664], [0.11485,-0.06415,0.15875], [0.12586, 0.04730, 0.21792],[0.08320,-0.07516,0.24544], [0.10109, -0.09305, 0.23030],[0.08045,0.00327,0.26057], [0.02541, -0.08342, 0.31699],[0.01853, -0.10681, 0.31148],[0.04468,0.01290,0.31286], [-0.02550, -0.09580, 0.35414],[-0.09980, -0.14121, 0.35276],[-0.12044, -0.00774, 0.31974],[-0.18098, -0.24303, 0.33900],[-0.20024, -0.15084, 0.29772],[-0.20850, -0.10956, 0.32249],[-0.33783, -0.32421, 0.36790],[-0.34334, -0.18936, 0.38991],[-0.35572, -0.20588, 0.36377],[-0.37223,-0.26779,0.37753], [-0.35159, -0.16735, 0.36377], [-0.37498, -0.06140, 0.33212],[-0.37911,-0.16873,0.38854], [-0.36948,-0.13983,0.39679], [-0.33095, -0.08479, 0.41468],[-0.35434,-0.13433,0.47797], [-0.26904,0.00052,0.45596], [-0.23739,0.00877,0.44495], [-0.21400, 0.07206, 0.46559],[-0.18923,0.03767,0.42981], [-0.18648,0.01565,0.42431], [-0.11493, 0.06656, 0.40918],[-0.08328, -0.00361, 0.38166],[-0.00348, 0.03354, 0.32387],[0.04193, 0.04042, 0.30873],

[0.03229,-0.02838,0.31561], [0.03367, 0.03629, 0.30048],[0.02129, 0.05280, 0.27709],[0.01028,-0.00912,0.29772], [-0.01036,0.04867,0.27846], [-0.03925, -0.08342, 0.31011],[-0.00486, -0.19900, 0.34863],[0.01028, -0.12745, 0.29910],[0.06119,-0.20863,0.31974], [0.06532,-0.09030,0.28947], [0.08596,-0.04627,0.27433], [0.07082,-0.08892,0.28672], [0.03229, 0.01152, 0.24269],[0.03505, 0.02803, 0.28397],[0.01578, -0.11094, 0.32249],[0.02129,-0.07241,0.31011], [0.07770,0.03904,0.33075], [0.09008, -0.00912, 0.34313],[0.10797, 0.05142, 0.31836],[0.13549, 0.31836, 0.29085],[0.09284, 0.13949, 0.31699],[0.04881, 0.12985, 0.29085],[0.08871,0.27983,0.29772], [0.05844,0.04867,0.34175], [0.09146,0.10921,0.33625], [0.13549,0.14224,0.32249], [0.11485, 0.01152, 0.32524],[0.14925, 0.02391, 0.26883],[0.17402,0.12297,0.21792], [0.14650, 0.00464, 0.25782],[0.16026, -0.05452, 0.24131],[0.24556, 0.05280, 0.25369],[0.22080,-0.17973,0.31286], [0.25244,-0.15497,0.28672], [0.29785, -0.03388, 0.24819],[0.24144, -0.18661, 0.22480],[0.24556, -0.14258, 0.21792],[0.20566, -0.13708, 0.24544],[0.15200, -0.22376, 0.27158],[0.19878, -0.22514, 0.22618],[0.24006, -0.11231, 0.20141],[0.24006, -0.18936, 0.18903],[0.23456, -0.19624, 0.17664],[0.23731, -0.10406, 0.21104],[0.21942,-0.19487,0.16013], [0.26345,-0.19624,0.09821], [0.27859,-0.05727,0.07757], [0.25795, -0.14809, 0.05006],[0.28272,-0.19487,0.01978], [0.36390,-0.02976,-0.07653], [0.42856,-0.10681,-0.06002], [0.43407, -0.06553, -0.10130],[0.42719,0.15324,-0.12469], [0.39829,0.01840,-0.12606], [0.35289,0.00877,-0.16459], [0.42031, 0.12160, -0.18110],[0.38591, 0.09958, -0.18248],[0.39417, 0.22617, -0.24715],

[0.37490,0.25231,-0.21688], [0.32399,0.11472,-0.13982], [0.28959, 0.10646, -0.15909],[0.27308,0.26470,-0.19073], [0.22493,0.16838,-0.22238], [0.16851, 0.19590, -0.29943],[0.15063, 0.39954, -0.27879],[-0.05301, 0.04867, -0.19073],[-0.05301, 0.25231, -0.20725],[-0.03788, 0.34725, -0.20862],[-0.10668,0.05555,-0.15496], [-0.13695,0.04730,-0.09167], [-0.16034, 0.05418, -0.02012],[-0.15759, -0.02563, 0.01841],[-0.07778, 0.06381, -0.05727],[-0.00623, 0.21929, -0.05727],[-0.07228,-0.04351,0.05143], [-0.09292, -0.09993, 0.09133],[0.00340, -0.06553, 0.13536],[0.01853, -0.29256, 0.14775],[0.11760, -0.26504, 0.16839],[0.14787,-0.27055,0.17389], [0.16714, -0.25679, 0.13674],[0.26345, -0.23202, 0.03905],[0.31987,-0.03388,0.04318], [0.25520,0.03629,0.05694], [0.20016,-0.09580,0.08445], [0.20429, -0.09305, 0.15738],[0.23318, -0.15359, 0.13124],[0.26896, -0.19349, 0.06657],[0.28272, -0.09580, 0.01153],[0.20291, -0.12745, -0.12056],[0.20979,-0.19212,-0.16459], [0.14925, -0.13570, -0.22376],[0.07495, -0.19349, -0.21000],[0.02954, -0.18386, -0.26503],[-0.00073, -0.00086, -0.29393],[-0.06127,-0.19074,-0.27467], [-0.15759, -0.16873, -0.33108], [-0.17960, 0.08858, -0.34897],[-0.28004, -0.00636, -0.33796],[-0.26904, 0.15462, -0.39162],[-0.27867, 0.22617, -0.32833],[-0.36810, 0.11885, -0.23889],[-0.42865,0.04867,-0.21412], [-0.42039,0.14774,-0.22238], [-0.42177,0.06106,-0.14395], [-0.46855, -0.06140, -0.13707],[-0.35297,0.24818,-0.10818], [-0.33233,-0.00224,-0.04626], [-0.26216,0.03767,-0.08341], [-0.15071, 0.20415, -0.06415],[-0.26353, -0.02700, 0.02666],[-0.23877,0.01290,0.01153], [-0.20024, 0.09821, 0.00603],[-0.16171, -0.00499, 0.06381],[-0.10530,-0.00636,0.11885], [-0.04338, 0.20140, 0.13261],

[-0.00623,0.10233,0.15050], [0.07495, 0.06518, 0.12160],[0.21254,0.22342,0.11335], [0.20566,0.14636,0.07207], [0.22493,0.24956,-0.04213], [0.22768, 0.22755, -0.07791],[0.09008, 0.10921, -0.06415],[0.00202, 0.05142, -0.05727],[-0.06265,0.15187,-0.05452], [-0.14107, 0.10921, -0.09304],[-0.16171,0.06381,-0.17560], [-0.16722,0.21103,-0.13707], [-0.30481, 0.12160, -0.10680],[-0.41351,0.20691,-0.11506], [-0.48781, 0.32111, -0.07515],[-0.62953, 0.13811, -0.04764],[-0.61027,0.08170,0.00052], [-0.54147, 0.19727, 0.00465],[-0.55936,0.08170,0.02254], [-0.53047, -0.00224, -0.05727],[-0.55386, 0.08582, -0.04351],[-0.52771,-0.10818,0.00465], [-0.39287, -0.10543, -0.05452],[-0.25390,0.06243,-0.05864], [-0.26904,-0.15084,-0.00911], [-0.20024,-0.13845,0.03905], [-0.12319,-0.12194,0.06106], [-0.05577, -0.19624, 0.05143],[0.02404, -0.15497, -0.00636],[-0.01036,-0.13158,0.02666], [-0.02137, -0.29806, 0.09959],[-0.00761, -0.44529, 0.08170],[0.10247,-0.26779,0.05969], [0.08871, -0.41915, 0.07895],[0.00615, -0.38750, 0.06794],[0.03917, -0.19212, 0.15325],[-0.02137, -0.38888, 0.11197],[0.01578, -0.24165, 0.09959],[0.00478, -0.05039, 0.13261],[-0.10117, -0.11919, 0.20278],[-0.10805, -0.20175, 0.25094],[-0.09016, -0.05590, 0.20966],[-0.06265, -0.10130, 0.21379],[-0.07641, -0.09305, 0.17251],[-0.01999, 0.18076, 0.13949],[-0.04613,0.02391,0.16976], [-0.08053,0.02253,0.18077], [-0.03925, 0.09270, 0.20278],[-0.08328,0.03216,0.22480], [-0.06953,0.02803,0.17802], [-0.00486,0.10233,0.12573], [0.01716, -0.05315, 0.13124],[0.02129, -0.20588, 0.07345],[0.07220,-0.08342,0.05143], [0.06944,-0.14396,0.09959], [0.05293, -0.08479, 0.02666],[0.08733, 0.06106, 0.05006],[0.03917, -0.01600, 0.07069],

[0.07770,-0.02150,0.03217], [0.16301, 0.09683, 0.03630],[0.17539, -0.03388, 0.06106],[0.26620,-0.10543,0.02666], [0.27033,0.04317,-0.01049], [0.22355, -0.07241, -0.02975],[0.21117, 0.00327, -0.13294],[0.25107, 0.25644, -0.21688],[0.22355, -0.02012, -0.16184],[0.19878, -0.04214, -0.17009],[0.19328,0.09133,-0.13294], [0.07632,-0.11369,-0.09442], [0.09559, -0.04214, -0.10267],[0.07082, 0.11609, -0.11643],[-0.03925, 0.00464, -0.08341],[-0.13282, 0.00464, -0.14946],[-0.17822,0.20691,-0.19486], [-0.20850, 0.09683, -0.14395],[-0.21537, 0.06518, -0.14533],[-0.15483, 0.23442, -0.09992],[-0.24289,-0.04076,-0.04901], [-0.25803, 0.00877, -0.04351],[-0.18786, 0.08720, -0.00636],[-0.18235, -0.05727, -0.01737],[-0.10255,0.03354,-0.07515], [-0.08328,0.06794,-0.09855], [-0.11218,-0.12470,-0.06002], [-0.08191,-0.15497,-0.07378], [0.03367, -0.05177, -0.09167],[0.03229, -0.21413, -0.09304],[0.03780, -0.22789, -0.15083],[0.04468, -0.14121, -0.14120],[-0.01449,-0.28843,-0.16597], [0.06532, -0.20175, -0.21550],[0.13824, -0.09993, -0.23201],[0.08596, -0.17148, -0.18248],[0.05431,-0.19624,-0.18798], [0.06944, -0.05865, -0.20449],[0.07082, -0.03388, -0.20862],[0.01303,0.00189,-0.33521], [0.02679, 0.20140, -0.37098],[-0.07228, 0.15737, -0.36135],[-0.08879,0.09683,-0.39025], [0.01853, 0.28946, -0.35034],[-0.03237,0.27433,-0.31594], [0.00615, 0.24681, -0.36548],[0.03229,0.39541,-0.40951], [-0.02137, 0.28946, -0.45216],[-0.01311,0.24956,-0.52234], [-0.00623,0.38715,-0.50995], [-0.03513,0.24818,-0.42877], [-0.03513, 0.23718, -0.37924],[0.04330, 0.37752, -0.38199],[-0.00898,0.11885,-0.36410], [0.01578,0.26470,-0.43015], [-0.02274, 0.31561, -0.43290],[-0.07365, 0.14361, -0.36273],[-0.02412,0.16012,-0.35172],

[-0.02962,0.18076,-0.28980], [-0.04063, 0.09133, -0.19624],[-0.06402, 0.12022, -0.18661],[0.00615, 0.37339, -0.19761], [-0.06127,0.21791,-0.19761], [-0.07641, 0.26607, -0.20725],[-0.04889, 0.35688, -0.13982],[-0.09292, 0.12022, -0.07515],[-0.02962, 0.13673, -0.03938],[0.00890, 0.09683, -0.00911],[0.03780, 0.11609, -0.02287],[0.07220,0.03216,-0.04901], [0.13136,0.16288,-0.04626], [0.10109, 0.10784, -0.02012],[0.03092, -0.01049, 0.01978],[0.01166, 0.02391, 0.10647],[-0.02550,-0.13020,0.19728], [0.00753, -0.13295, 0.23306],[0.03505, -0.09442, 0.22342],[0.05981, -0.07654, 0.19728],[0.09008, -0.14946, 0.16701],[0.13136, -0.06553, 0.09684],[0.08871, -0.12470, 0.16426],[-0.00623, -0.24715, 0.17939],[-0.00348,-0.13570,0.24406], [-0.04889, -0.26504, 0.26745], [-0.06815,-0.22651,0.20416], [-0.01724, -0.05177, 0.23168],[-0.07641, -0.15084, 0.25369],[-0.03375, -0.10818, 0.14637],[0.04468, 0.05418, 0.11060],[-0.01586, -0.05865, 0.10922],[-0.06677,-0.13158,0.09959], [-0.07778, 0.00052, 0.12573],[-0.10255, -0.25266, 0.15875],[-0.08741, -0.27742, 0.04318],[-0.01862, 0.04592, 0.00327],[-0.10117, -0.22927, 0.03217],[-0.08328, -0.10818, 0.03905],[-0.06127, -0.02838, 0.07895],[-0.14658, -0.24853, 0.12986],[-0.12869, -0.16322, 0.12436],[-0.14245, -0.13295, 0.14775],[-0.13419,-0.11919,0.16013], [-0.08466, -0.04489, 0.10097],[-0.05989,0.16288,0.07757], [-0.07090,0.03767,0.09546], [-0.07365, 0.05142, 0.05831],[0.01853,0.17664,0.09959], [-0.00898,0.00602,0.11748], [0.01166,0.03767,0.11060], [-0.01999, 0.01015, 0.13261],[-0.06677, -0.10268, 0.15875],[-0.03513, -0.15359, 0.15738],[-0.00486, -0.02563, 0.15738],[-0.03237, -0.08479, 0.18903],[-0.05577, -0.13158, 0.21792],[-0.01586,0.04867,0.22067],

```
[-0.03237,-0.00224,0.19178],
[0.02679, 0.14912, 0.13812],
[0.05569, 0.19865, 0.12023],
[0.01166,0.11747,0.09684],
[0.04881,0.06518,0.06519],
[0.08045, 0.07619, -0.01461],
[0.10247, -0.00774, 0.04455],
[0.07082, -0.15909, 0.00465],
[0.05569, -0.07241, -0.05314],
[0.01991, -0.16597, -0.07240],
[-0.06127,-0.18524,-0.21688],
[0.00890, 0.08170, -0.27879],
[-0.06402, -0.00224, -0.29531],
[-0.07916, -0.09305, -0.29943],
[-0.09842, 0.04867, -0.27191],
[-0.21125,-0.11782,-0.20449],
[-0.26353,-0.14946,-0.23339],
[-0.23739, 0.05555, -0.23752],
[-0.25941, -0.12882, -0.18661],
[-0.28004, -0.19349, -0.22513],
[-0.25115, 0.12160, -0.21000],
[-0.34609, -0.18111, -0.15496],
[-0.30344, -0.10543, -0.16184],
[-0.24840, 0.04592, -0.11643],
[-0.37361,-0.22514,-0.05452],
[-0.29380,-0.01737,-0.04626],
[-0.24565, 0.12160, -0.07240],
[-0.22363, 0.00464, 0.01978],
[-0.20024, -0.00224, 0.05694],
[-0.19611, 0.13536, 0.12848],
[-0.21813, -0.07654, 0.19728],
[-0.14795, -0.06415, 0.15738],
[0.00202,0.13536,0.18765],
[-0.02412, -0.10268, 0.26333],
[-0.01449, -0.07516, 0.28397],
[0.03505, -0.02976, 0.37478],
[0.02266, -0.11094, 0.37203],
[0.07632, -0.04214, 0.37203],
[0.06669, -0.00499, 0.35827],
[0.01166, -0.05590, 0.38441],
[-0.02825, -0.07516, 0.37891],
[-0.05577, 0.01703, 0.39817],
[-0.11356, -0.09305, 0.38991],
[-0.13282, 0.00877, 0.32937],
[-0.13557, 0.04179, 0.34588],
[-0.19198,-0.02563,0.34588],
[-0.17822,-0.05452,0.36652],
[-0.18373, -0.01737, 0.32800],
[-0.18373,-0.08067,0.33350],
[-0.16171,-0.12882,0.28259],
[-0.20299,0.01565,0.21517],
[-0.24702, -0.04489, 0.24681],
[-0.28417, 0.01978, 0.20141],
[-0.21537,0.26882,0.16288],
[-0.24427, 0.20553, 0.20691],
[-0.26078, 0.20966, 0.16701],
[-0.22088, 0.37339, 0.18903],
[-0.23877, 0.23580, 0.25920],
```

[-0.18235,0.16012,0.23443], [-0.07503, 0.28121, 0.20278],[-0.03925,0.07482,0.24131], [0.00890,-0.04351,0.17802], [0.13549, 0.12160, 0.08721],[0.17677, -0.06278, 0.07069],[0.21942, -0.07929, 0.02666],[0.28959, 0.16838, 0.03354],[0.20566, -0.03526, 0.08583],[0.25657, 0.03629, 0.06244],[0.33913, 0.13123, 0.05281],[0.29647,-0.00636,0.07757], [0.37903, -0.01324, 0.01566],[0.43132,0.03767,-0.01461], [0.44783, -0.14809, -0.07240],[0.44095,-0.25266,-0.14258], [0.46572,-0.12194,-0.15909], [0.37215, -0.35861, -0.16322],[0.40930, -0.30357, -0.25128],[0.49048, -0.14121, -0.28017],[0.40655, -0.28706, -0.31594],[0.40793, -0.14671, -0.38337],[0.41618, -0.02012, -0.43840],[0.40517, -0.03113, -0.50170],[0.35289,0.01978,-0.61177], [0.30611,0.22755,-0.57187], [0.20153,0.06243,-0.52371], [0.20566,0.05005,-0.52096], [0.22355, 0.19177, -0.50445],[0.13824,0.11747,-0.47005], [0.05569, 0.12848, -0.37649],[0.04330, 0.25369, -0.29118],[0.05156, 0.14774, -0.24440],[0.13274, 0.11059, -0.21275],[0.08596, 0.28671, -0.20037],[0.03780, 0.15462, -0.09167],[0.02817,0.12573,-0.07103], [0.13962, 0.20691, -0.03800],[0.19466, 0.05555, 0.04042],[0.19878,0.07206,0.02254], [0.27171,0.23993,0.04730], [0.29923, 0.08582, 0.07620],[0.38866,0.07482,0.07757], [0.42031, 0.17251, 0.13949],[0.35426, -0.02425, 0.25369],[0.35426,-0.12745,0.27984], [0.42169,0.00327,0.27021], [0.40930, -0.24303, 0.30736],[0.39554,-0.28843,0.24131], [0.46296,-0.01187,0.24957], [0.38041,-0.22239,0.26608], [0.34601, -0.06278, 0.22893],[0.34738,0.05830,0.27158], [0.18915, -0.13983, 0.36790],[0.14925, -0.09305, 0.37753],[0.12723, -0.06415, 0.38028],[0.10247, -0.16460, 0.35964],[0.17677, -0.13158, 0.26333],

[0.21529,0.15187,0.13674], [0.15613,-0.04214,0.11610], [0.04330,-0.03113,0.05006], [0.04468,0.07482,0.05831], [-0.07916, -0.07654, 0.04868],[-0.09429,-0.09030,0.04042], [-0.12869, -0.19074, 0.07069],[-0.19336,-0.20863,0.00190], [-0.12181, -0.20588, -0.11506],[-0.06540, -0.12332, -0.11506],[-0.11218,-0.13845,-0.13432], [-0.15896, -0.22514, -0.13570], [-0.16997,-0.08067,-0.06140], [-0.21537, -0.21413, -0.07240],[-0.14383, -0.18936, -0.09304],[-0.08328,-0.04489,-0.06140], [-0.16034,-0.16735,-0.02700], [-0.11906, -0.15772, 0.00327],[-0.06540,0.03079,0.01566], [-0.03100, -0.06691, 0.07069],[-0.03100, -0.08755, 0.09821],[-0.06953,-0.06966,0.15875], [-0.09704, -0.25403, 0.26195],[-0.06815, -0.26504, 0.23994],[0.02541, -0.04351, 0.20829],[0.02541,-0.11506,0.19178], [0.04605, 0.03904, 0.13399],[0.06119,0.19865,0.13536], [-0.02412, 0.08582, 0.24406],[-0.06677,0.04042,0.29085], [-0.08466, 0.19865, 0.36102],[-0.09980, 0.01703, 0.48210],[-0.13970,-0.12470,0.43669], [-0.09016, 0.22892, 0.35551],[-0.16997, -0.01600, 0.34588],[-0.16309, 0.02253, 0.25369],[-0.07090, 0.31561, 0.21379],[-0.14245, 0.13123, 0.22205], [-0.14383,0.16700,0.25094], [-0.12731, 0.16838, 0.23994],[-0.10943, 0.06518, 0.20554],[-0.03375, 0.00602, 0.05694],[0.05156, 0.20553, -0.08066],[0.05018, 0.15737, -0.18385],[0.03642,0.14499,-0.29393], [0.09972,0.32799,-0.32970], [0.04055,0.16700,-0.34897], [0.07357, 0.25231, -0.40538],[0.05981,0.29497,-0.43703], [-0.01036,0.27158,-0.45216], [-0.00898,0.24956,-0.53059], [-0.00623, 0.34175, -0.55811],[-0.07090, 0.26057, -0.59251],[-0.09980,0.12573,-0.64067], [-0.06402,0.27983,-0.59251], [-0.10117, 0.07069, -0.56637],[-0.12319,0.03629,-0.62966], [-0.12869, 0.19865, -0.64342],

[-0.28142,0.06106,-0.59113], [-0.27592, 0.02528, -0.53609],[-0.26628,0.12710,-0.51133], [-0.25941,-0.07379,-0.42189], [-0.22363,-0.09718,-0.38887], [-0.19611, 0.03629, -0.35447],[-0.11356, -0.09993, -0.27329],[-0.06815, -0.14809, -0.29255], [-0.01724, 0.02115, -0.28567],[-0.06540, -0.17973, -0.21275],[0.00340,-0.19762,-0.21963], [0.09834,-0.14258,-0.18110], [0.11898, -0.24303, -0.13157],[0.17677, -0.26229, -0.06277],[0.20566, -0.19074, -0.04351],[0.23043, -0.30494, 0.01566],[0.25795, -0.43428, -0.03250],[0.30060, -0.20312, -0.02700],[0.25107, -0.34622, -0.05176],[0.16989,-0.30082,-0.07515], [0.19603, -0.04076, -0.05864],[0.05569, -0.18248, -0.00223],[0.03505, -0.05177, 0.05831],[0.01716, 0.11059, 0.10509],[-0.06127,0.05555,0.14500], [-0.11080, -0.09442, 0.15738], [-0.12594, 0.03354, 0.09546],[-0.18098,-0.07379,0.08583], [-0.23051,-0.21276,-0.01049], [-0.16447, -0.01737, -0.02837],[-0.20574, -0.16185, 0.00878],[-0.21675, -0.12194, 0.02391],[-0.14933,0.09270,0.05831], [-0.20299, 0.04317, 0.13536],[-0.20574,0.11747,0.14500], [-0.20162,0.23167,0.16839], [-0.25528, 0.07482, 0.26470],[-0.27316, -0.07241, 0.23443],[-0.15346, 0.04730, 0.22480],[-0.09567, -0.13020, 0.28672],[-0.05301, -0.15497, 0.21930],[-0.00623, 0.02391, 0.22893],[-0.09842, -0.10818, 0.27846],[-0.12731, -0.10406, 0.29497],[-0.13419, 0.11059, 0.35001],[-0.20987,-0.03251,0.45183], [-0.18098,-0.13570,0.49999], [-0.14795, 0.04592, 0.46009],[-0.13970, -0.17148, 0.50549], [-0.09429,-0.21826,0.42569], [-0.06677,0.01427,0.35964], [-0.11218, -0.11644, 0.43532],[-0.20299,-0.14671,0.42706], [-0.21262, 0.05968, 0.46009],[-0.30068, -0.05177, 0.50962],[-0.30344, -0.06553, 0.54815],[-0.30206, 0.00327, 0.52338],[-0.29243,-0.16873,0.57566],

[-0.21400,-0.34209,0.46146], [-0.10255, -0.15772, 0.37891], [-0.04889, -0.24440, 0.31699],[-0.06540,-0.31733,0.21517], [-0.01724, -0.11644, 0.19591],[-0.07503,-0.28706,0.17939], [-0.10117, -0.21826, 0.13399],[-0.03237, -0.01875, 0.11748],[-0.09704,-0.17148,0.14500], [-0.07503,-0.11506,0.12298], [-0.03513,-0.09442,0.10509], [-0.03925,-0.13708,0.08445], [-0.03375, -0.19074, -0.00636], [0.00340, -0.03388, -0.08203],[-0.07641, -0.17010, -0.08616],[-0.11080, -0.20175, -0.12469],[-0.02412,0.00327,-0.15358], [-0.07090, -0.05590, -0.17285],[-0.06265, 0.04317, -0.18248],[-0.04889,0.27570,-0.20037], [-0.11768, 0.31423, -0.14946],[-0.13832,0.21516,-0.14258], [-0.11080, 0.32524, -0.13294],[-0.06540, 0.27020, -0.09717],[-0.07228,0.05280,-0.15221], [0.01578,0.14636,-0.14120], [-0.01586,-0.01600,-0.13432], [-0.00623,-0.09718,-0.20587], [0.10797, 0.20553, -0.25815],[0.08871, 0.19590, -0.28017],[0.11210, 0.19727, -0.27742],[0.12723, 0.38715, -0.24577],[0.09421,0.22342,-0.14258], [0.13687, 0.11609, -0.21550],[0.20291, 0.31285, -0.29118],[0.20979, 0.11334, -0.29668],[0.21805,0.09545,-0.36410], [0.27446, 0.23993, -0.35034],[0.20979, 0.00327, -0.33108],[0.27996, 0.10646, -0.36135],[0.28547, 0.20278, -0.40813],[0.20566, 0.10509, -0.40951],[0.15613, 0.14361, -0.44528],[0.09559, 0.21654, -0.43565],[0.06669,0.15875,-0.39025], [0.00890, 0.12985, -0.42464],[0.05156,0.38303,-0.40951], [-0.00348, 0.19865, -0.36273],[-0.02412,0.19177,-0.35997], [0.04468, 0.29634, -0.38474],[0.05293, 0.20415, -0.41914], [0.06532, 0.26057, -0.41639],[0.08733, 0.31698, -0.35172],[0.03780,0.28396,-0.26091], [0.03229,0.06794,-0.18661], [0.10384, 0.12297, -0.12882],[0.14787, 0.04042, -0.10680],[0.15613, -0.06691, -0.10130],

[0.17814,0.01840,-0.10405], [0.06119, -0.13570, -0.06828],[0.00890,-0.08892,-0.10543], [0.05431,-0.00361,-0.06965], [0.09972, -0.05177, -0.03525],[0.15750, -0.12470, -0.02700],[0.18502, -0.07929, -0.03250],[0.19878, -0.13020, 0.00878],[0.17402, -0.19900, -0.09304],[0.23731, -0.11782, -0.12744],[0.18502,-0.23339,-0.04764], [0.11072,-0.29806,-0.06415], [0.12035, -0.15909, -0.00223],[0.02817, -0.20863, 0.06657],[0.06532, -0.18111, 0.05418],[0.07770, -0.00086, 0.10372],[-0.03650,-0.09030,0.18215], [-0.07916, -0.17285, 0.17802],[-0.04338,0.03079,0.15875], [-0.06953, -0.15359, 0.21517],[-0.07778, -0.16597, 0.24406],[-0.07916,0.10371,0.26470], [-0.23464, -0.23064, 0.38578],[-0.23739,-0.23890,0.42018], [-0.13695,-0.10681,0.45045], [-0.17547,-0.20588,0.46009], [-0.17272,-0.11644,0.43669], [-0.22363,-0.08342,0.45458], [-0.20850,-0.14946,0.51650], [-0.12594,-0.17836,0.43532], [-0.00210, 0.01290, 0.35414],[0.00615, -0.06415, 0.33075],[-0.03375,-0.12332,0.31424], [0.00478, -0.02012, 0.34863],[0.01028, -0.13158, 0.31836],[0.08320, -0.02838, 0.29772],[0.05569, 0.00739, 0.29360],[-0.01724,-0.01737,0.36102], [-0.00623,-0.13708,0.38578], [0.07220, -0.12470, 0.34175],[0.11623, -0.14946, 0.26745],[0.06119, -0.26367, 0.17664],[0.01578, -0.10268, 0.15463],[-0.04476, -0.16047, 0.11472],[-0.10943, -0.12882, 0.06381],[-0.14383,-0.07241,0.05694], [-0.25253,-0.07791,0.07620], [-0.31444, -0.10543, 0.09684],[-0.31995, -0.03939, 0.04730], [-0.29518,-0.06691,0.03630], [-0.28830,-0.15772,-0.02149], [-0.27179, -0.00086, -0.11093],[-0.25115, -0.00086, -0.07240],[-0.24565,-0.09305,-0.13982], [-0.13832, 0.09545, -0.13707],[-0.14795, -0.04076, -0.07928],[-0.13832, -0.11919, -0.04901],[-0.05852, 0.10784, -0.04351],

[-0.07090, -0.01187, 0.00740],[-0.03513,-0.10681,-0.00498], [0.03917, 0.13123, -0.02700],[0.04193,0.02666,0.01566], [0.04743,-0.07791,0.02391], [0.15613, 0.22892, 0.03905], [0.11760, -0.03388, 0.16151],[0.10659, 0.00189, 0.14500],[0.14375,0.14774,0.15600], [0.04193, -0.09718, 0.16426],[0.09834, 0.04042, 0.13399],[0.13962,0.08582,0.16563], [0.09284, -0.01187, 0.19866],[0.10247, -0.03113, 0.19728],[0.09284, 0.09683, 0.23443],[0.09421, -0.04764, 0.28947],[0.06669, -0.11094, 0.27021],[0.11072, 0.13949, 0.28534],[0.01716, -0.04902, 0.33900],[0.01578,0.01703,0.30048], [0.08183, 0.14086, 0.32387],[0.04330, 0.05555, 0.35139],[0.01028, 0.10371, 0.32524],[-0.03788, 0.09270, 0.35964],[-0.05439,0.00327,0.38578], [0.01578,-0.10956,0.29772], [0.09146, 0.02666, 0.22480],[0.10935,-0.01187,0.16013], [0.14375,0.10509,0.07620], [0.18640, 0.27295, 0.05006],[0.12999, 0.25231, 0.03217],[0.10659, 0.25506, 0.02116],[0.08871, 0.43944, -0.02837],[0.08183,0.31561,-0.03800], [0.13962, 0.19727, -0.06690],[0.19466, 0.32799, -0.14120],[0.24694,0.15187,-0.16046], [0.25107,0.11334,-0.26091], [0.29923, 0.28809, -0.32145],[0.32812, 0.22892, -0.31457],[0.28822, 0.13673, -0.36135],[0.27996, 0.28258, -0.36273],[0.22355, 0.16150, -0.34484],[0.20704, 0.11059, -0.42052],[0.25657,0.30185,-0.44941], [0.18090,0.13536,-0.40951], [0.12586,0.05005,-0.40813], [0.18227, 0.32799, -0.41226],[0.12861,0.02391,-0.37098], [0.08458,-0.00912,-0.40676], [0.15063,0.20003,-0.41639], [0.02954, -0.03939, -0.39300],[0.01578, -0.02838, -0.40125],[0.05981, 0.07894, -0.37786],[0.01853, -0.09993, -0.29668],[0.05706, -0.17010, -0.28705],[0.12723, -0.07379, -0.26779],[0.18090, -0.20863, -0.20449],

[0.20566,-0.21688,-0.26228], [0.28547, 0.03079, -0.23476],[0.22493,-0.15909,-0.17147], [0.19741,-0.05727,-0.20037], [0.28822,0.10371,-0.15771], [0.23731, -0.09580, -0.09717],[0.30748, -0.05452, -0.10405],[0.34601, 0.04867, -0.08479],[0.35151, -0.05452, -0.06140],[0.34601, -0.06966, -0.13707],[0.32262,0.08445,-0.16459], [0.24556, 0.01427, -0.14395],[0.13274,-0.01737,-0.12606], [0.13411, 0.15049, -0.08066],[0.08458, 0.07619, 0.00878],[0.02679,0.07069,0.08996], [-0.01311,0.16288,0.10922], [-0.06677, 0.01015, 0.11335],[-0.04889, 0.00602, 0.12573],[-0.07503, 0.07344, 0.07620],[-0.11631,-0.10681,0.17802], [-0.20574, -0.24578, 0.25094],[-0.23464, -0.17836, 0.32662],[-0.21400, -0.27467, 0.34726],[-0.20850,-0.24991,0.29772], [-0.17410,-0.05039,0.33763], [-0.33783,-0.11644,0.43807], [-0.39425,-0.21276,0.49861], [-0.32270, -0.01324, 0.47385],[-0.29931, -0.07241, 0.46284],[-0.33233, -0.17285, 0.39679],[-0.28692, -0.03664, 0.37478],[-0.25528,-0.26367,0.41743], [-0.17960, -0.35723, 0.31974],[-0.05852, -0.00086, 0.25920],[-0.15759, -0.28981, 0.21104], [-0.05026, -0.16047, 0.14087], [0.12173,0.00602,0.10097], [0.06669, -0.14946, 0.08308],[0.01853,-0.10406,0.05831], [-0.11906, -0.01324, 0.12848],[-0.29380, -0.17148, 0.26057],[-0.38599, -0.33246, 0.25369],[-0.39562, -0.17698, 0.34038],[-0.51120, -0.34209, 0.38028],[-0.53597,-0.35585,0.31699], [-0.39562,-0.20175,0.35276], [-0.37361, -0.36961, 0.27296],[-0.28830,-0.27330,0.18215], [-0.24427,-0.28843,0.11060], [-0.25115, -0.25541, 0.06381], [-0.13970, -0.22239, -0.05589],[-0.05301, -0.14396, -0.05727],[-0.04201,-0.10130,-0.12744], [0.02129,-0.16185,-0.21137], [0.10797, -0.04627, -0.23201],[0.10522, -0.07379, -0.30356],[0.07495, -0.11369, -0.37236],

[0.07495,-0.03113,-0.38199], [0.01303, -0.05315, -0.41088],[0.08871,-0.08617,-0.41364], [0.05156,0.09133,-0.50032], [-0.01036, 0.02803, -0.47005],[-0.05714, 0.04455, -0.49619],[-0.03513, 0.27983, -0.57325],[-0.01449, 0.16288, -0.60489],[-0.02412, 0.23855, -0.66268],[0.00615, 0.43394, -0.61728],[-0.06127,0.24268,-0.50032], [-0.06127,0.30460,-0.55536], [-0.04063, 0.47246, -0.61040],[-0.13695,0.31836,-0.56224], [-0.23051, 0.26057, -0.51270],[-0.22501, 0.47109, -0.51546],[-0.18098,0.29084,-0.44253], [-0.18510, 0.08582, -0.48794],[-0.07641, 0.37477, -0.45904],[-0.11631, 0.04317, -0.38199],[-0.09842, 0.07206, -0.40538],[0.04605, 0.31973, -0.40538],[0.00065, 0.16425, -0.36961],[-0.00623, 0.24130, -0.38612],[-0.02687,0.30735,-0.35447], [-0.06127,0.29221,-0.28980], [-0.04889,0.19727,-0.28843], [-0.02137, 0.32111, -0.26779],[-0.07090, 0.18352, -0.17835],[-0.12731, 0.03079, -0.17560],[-0.04338, 0.18764, -0.11231],[-0.08191, 0.00052, -0.08341],[-0.02962,0.07757,-0.13432], [-0.01174, 0.13673, -0.13845],[-0.04889, 0.06518, -0.10130],[-0.01724, -0.01462, -0.05864],[-0.01862, 0.06243, -0.03112],[-0.03650, 0.07069, -0.01461],[-0.13144, -0.05727, -0.05589],[-0.13007, 0.04179, -0.00636],[-0.16722, -0.07241, 0.08996],[-0.18786, -0.15084, 0.09959],[-0.19061, -0.04764, 0.12436],[-0.33508, -0.19212, 0.17664],[-0.33646, -0.27467, 0.21792], [-0.32545,-0.24165,0.25645], [-0.35985, -0.37374, 0.31148], [-0.33921, -0.39163, 0.30185],[-0.35022,-0.23064,0.31424], [-0.27041,-0.33246,0.33900], [-0.23051,-0.35448,0.30048], [-0.15896, -0.20175, 0.29085],[-0.17685, -0.27605, 0.29772],[-0.17960, -0.25403, 0.27296],[-0.15346, -0.15359, 0.27846],[-0.13695, -0.20175, 0.30460],[-0.16309,-0.28155,0.29910], [-0.15346, -0.20037, 0.32249],

[-0.11356, -0.24578, 0.32800], [-0.12044,-0.40814,0.26745], [-0.04889, -0.13158, 0.25645],[-0.13144,-0.23752,0.27296], [-0.24840,-0.32145,0.24131], [-0.15483, 0.00464, 0.26883],[-0.22225, -0.15084, 0.31974],[-0.20987,-0.12194,0.32800], [-0.19061, 0.04867, 0.33488],[-0.23051, -0.00086, 0.35689],[-0.16859, -0.08067, 0.35276],[-0.05989, 0.11334, 0.25507],[-0.04889,0.04867,0.25645], [-0.11768, -0.12745, 0.22067],[-0.07916,0.08170,0.22755], [-0.09016, -0.09993, 0.31836], [-0.06127,-0.07241,0.25232], [0.03917, 0.10233, 0.18627],[-0.00210,0.08307,0.19315], [0.00753,0.13673,0.14637], [0.02541,0.17801,0.16701], [0.02541, 0.12160, 0.24957],[0.04330, 0.05280, 0.26608],[0.06394,0.19039,0.27021], [0.05018,0.00189,0.41193], [0.01441,-0.08204,0.39404], [0.06944, 0.03904, 0.38166],[0.04605,-0.03939,0.32937], [0.05981, -0.14396, 0.32387],[0.09146, 0.06656, 0.32387],[0.06944, -0.01324, 0.35551],[0.13962, -0.22651, 0.34588],[0.25382,0.06931,0.22067], [0.27996,-0.03251,0.24544], [0.26345, -0.19074, 0.27158],[0.27584, -0.03113, 0.23581],[0.24694, -0.30082, 0.27296],[0.23731, -0.40401, 0.27571],[0.28272, -0.22651, 0.29085],[0.25657, -0.31182, 0.26745],[0.27859, -0.28293, 0.27021],[0.26896, -0.16047, 0.23994],[0.19190, -0.24027, 0.30460],[0.11347, -0.20312, 0.26745],[0.10522,0.03216,0.21654], [0.03642,-0.08479,0.25645], [-0.10530,-0.16322,0.25920], [-0.12869, 0.05005, 0.34038],[-0.22363,-0.16735,0.41743], [-0.19474,0.01015,0.37478], [-0.11631,0.14499,0.33625], [-0.18923, -0.06828, 0.35414],[-0.14383, -0.02700, 0.34451],[-0.01862,0.05968,0.30460], [0.08183, -0.09580, 0.27709],[0.22630, -0.01324, 0.14775],[0.28547, 0.08858, 0.11610],[0.25657, -0.14121, 0.14224],

[0.24419,-0.10406,0.11610], [0.29785, 0.08170, 0.09409],[0.30473, -0.05590, 0.09684],[0.28409,0.03079,0.10647], [0.22355, 0.03216, 0.11335],[0.22080, -0.01324, 0.14912],[0.23731, 0.04730, 0.12298],[0.27446, 0.03491, 0.05694],[0.29097, 0.19590, 0.00190],[0.22217,0.10646,-0.01737], [0.26483,0.12848,-0.02562], [0.31299,0.19315,-0.03800], [0.33087, 0.14086, -0.12882],[0.37215, 0.28121, -0.17009],[0.28134, 0.27983, -0.23201],[0.29097, 0.17251, -0.29531],[0.34050,0.28809,-0.41501], [0.27171, 0.20140, -0.53197],[0.21254, 0.20003, -0.60076],[0.14925, 0.31423, -0.57600],[0.13687, 0.14361, -0.59939],[0.16438, 0.22204, -0.74249],[0.23318, 0.52062, -0.84431],[0.14787, 0.33487, -0.79615],[0.14512,0.39403,-0.75762], [0.14099,0.41192,-0.72597], [0.08458,0.23855,-0.66819], [0.09008,0.26470,-0.65305], [0.08183, 0.37339, -0.61728],[0.14237, 0.33624, -0.58288],[0.16163, 0.23580, -0.62415],[0.23593, 0.51236, -0.60214],[0.15063,0.38715,-0.55123], [0.11210, 0.29497, -0.50858],[0.20704,0.38027,-0.47693], [0.18227, 0.17939, -0.45354],[0.22217, 0.14912, -0.39850],[0.24281,0.04592,-0.33521], [0.29235, 0.00464, -0.34346],[0.39279, -0.14809, -0.39437],[0.43269, -0.13295, -0.42877],[0.41205, -0.21000, -0.40538],[0.34050, -0.25403, -0.39850],[0.40655, -0.10543, -0.35309],[0.38316, -0.12194, -0.33383],[0.30198, -0.04214, -0.31182],[0.26758,0.07206,-0.28017], [0.20429, 0.09683, -0.22238],[0.20704, 0.06794, -0.21963],[0.19603,0.08170,-0.23201], [0.12448,-0.08617,-0.15221], [0.07908, -0.23615, -0.16459],[0.13962, -0.07516, -0.24577],[0.17952,-0.10130,-0.25128], [0.12861, -0.05177, -0.32970],[0.09008, 0.14499, -0.30494],[-0.08879, 0.02115, -0.20037],[-0.15759, -0.03526, -0.15909], [-0.14520,0.16425,-0.12744], [-0.22638, 0.07619, -0.04076],[-0.25115,-0.07929,-0.01874], [-0.20574,0.11059,-0.06965], [-0.20712, 0.02666, -0.09442],[-0.18923,-0.01875,-0.14670], [-0.16034,0.17664,-0.14258], [-0.26078, -0.09855, -0.02287],[-0.27316,-0.13570,0.06106], [-0.22363, -0.15221, 0.12986],[-0.23877,-0.23339,0.11610], [-0.16722, -0.15909, 0.10922], [-0.17272, -0.15634, 0.08996], [-0.17410, -0.10130, 0.08308],[-0.20024, -0.13158, 0.05006],[-0.16171,0.03079,0.10097], [-0.17272,-0.03251,0.16426], [-0.21675, -0.14946, 0.20829],[-0.19198, -0.11369, 0.28121],[-0.23326, -0.24165, 0.27984],[-0.21400,-0.18386,0.20966], [-0.16859,-0.13983,0.16839], [-0.17547, -0.17010, 0.14775],[-0.19061, -0.28568, 0.12023],[-0.21675,-0.24165,0.12436], [-0.22088,-0.26779,0.12023], [-0.23189,-0.28293,0.07345], [-0.19886,-0.07516,0.09271], [-0.27867,-0.13295,0.10372], [-0.38874, -0.14533, 0.11197],[-0.41213, -0.06415, 0.11472],[-0.44241, -0.06003, 0.09959],[-0.41489,-0.12470,0.12298], [-0.39150, -0.13570, 0.08858],[-0.38186, -0.24027, 0.11610], [-0.33508, -0.43703, 0.03079],[-0.27041, -0.27055, -0.05039],[-0.25528, -0.18661, -0.03938],[-0.33508, -0.19074, -0.11781],[-0.31582, 0.02391, -0.09442],[-0.40250, 0.01703, -0.02975],[-0.44241, -0.01737, 0.00327],[-0.35022,0.22617,0.03905], [-0.38324, 0.17939, 0.08170],[-0.41901, -0.02012, 0.09546], [-0.36673,0.17388,0.07757], [-0.37498,-0.01049,0.08996], [-0.34059, -0.12194, -0.00223],[-0.23877,0.11747,-0.09167], [-0.26766,-0.19487,-0.04488], [-0.27316,-0.17561,-0.02700], [-0.21400, 0.05968, -0.02149],[-0.28280, -0.09030, 0.00052],[-0.24427, 0.03767, -0.00361],[-0.27179, 0.07894, 0.03079],[-0.27179, -0.03251, 0.11335],[-0.23051, -0.06553, 0.10922],[-0.18098, 0.10646, 0.07895],

[-0.16171,0.07206,0.08721], [-0.23464, 0.02528, 0.07345],[-0.18510,0.16700,0.12711], [-0.17822,0.07069,0.13399], [-0.13695,0.16012,0.04455], [-0.07641, 0.25782, 0.03354],[-0.11768, 0.14361, 0.01291],[-0.07916, 0.15049, -0.00498],[-0.02412, 0.12297, -0.06140],[0.02404, 0.12710, -0.14120],[0.05156,0.09545,-0.25540], [0.06532,0.19727,-0.26503], [0.02266,0.08170,-0.22376], [0.00202, 0.09408, -0.24990],[0.05981, 0.21241, -0.29943],[0.03780, 0.22755, -0.35172],[0.00202, 0.16150, -0.31457],[-0.05026, 0.20966, -0.25678],[-0.03925, 0.17113, -0.21412],[-0.01449, 0.05418, -0.31044],[-0.02962, 0.24681, -0.43703],[-0.07228, 0.10646, -0.34622],[-0.14795, -0.01600, -0.32558],[-0.09154,0.17664,-0.35447], [-0.09292,0.08995,-0.31594], [-0.16447,-0.00224,-0.26916], [-0.14383,0.18489,-0.17422], [-0.20437,0.11472,-0.10267], [-0.18235,-0.01049,-0.06140], [-0.17960, 0.08032, -0.03388],[-0.24152, -0.04489, 0.05831],[-0.21537, -0.19900, 0.14087],[-0.11218,-0.07516,0.13536], [-0.02412, -0.11231, 0.13949],[-0.00761, -0.04214, 0.18352],[-0.01862, 0.05968, 0.22342],[0.00065, 0.02941, 0.27296],[0.07770, 0.12710, 0.30873],[0.19603, 0.15324, 0.27846], [0.24969, 0.09270, 0.28397],[0.30886,0.06106,0.27433], [0.35977, -0.06415, 0.23306],[0.47259, -0.13020, 0.18215],[0.53589, -0.18386, 0.13124],[0.52213, -0.24715, 0.09133],[0.55102,-0.28706,0.08858], [0.52763,-0.35861,0.07069], [0.59781, -0.29806, 0.01153],[0.63771, -0.22789, 0.03492],[0.60056, -0.23339, 0.05418],[0.53314,-0.18111,0.09271], [0.49048, -0.14121, 0.08858],[0.43132, -0.22239, 0.14362],[0.38866,-0.10818,0.14087], [0.32812, -0.06553, 0.15325],[0.23593, -0.06691, 0.21242],[0.17677, 0.05968, 0.25782],[0.13962,0.06931,0.29222],

[0.07495,0.06656,0.35414], [0.05981, 0.18352, 0.34863],[0.01853, 0.16563, 0.31561],[0.03780,0.09270,0.33350], [0.03367, 0.17939, 0.28947],[0.03917, 0.08582, 0.33350],[0.00202, 0.02528, 0.34313],[0.04605, 0.01290, 0.33625],[0.09284, -0.10406, 0.36927],[0.11485,-0.14121,0.32524], [0.14512,-0.00086,0.30185], [0.09284,-0.05727,0.31424], [0.04330, -0.13708, 0.34038],[0.02954, -0.07516, 0.34451],[0.05431, -0.12194, 0.34175],[0.11623,-0.15084,0.35139], [0.21392,0.00464,0.36652], [0.28409, -0.09442, 0.37203],[0.31161, -0.20863, 0.32937],[0.35702,0.01840,0.23856], [0.30886, -0.12882, 0.19453],[0.25795,-0.13158,0.18215], [0.29785, -0.02288, 0.20966],[0.22080,-0.19624,0.24131], [0.21254,-0.17698,0.20691], [0.23318,-0.12194,0.17664], [0.22905,-0.12470,0.14500], [0.19328, -0.26504, 0.06794],[0.19328, -0.20450, 0.03630],[0.09421,-0.31458,0.01978], [0.01853, -0.29669, -0.01737],[0.04605, -0.11231, 0.03079],[-0.05164,-0.24303,0.06932], [-0.11218, -0.22376, 0.08445],[-0.13144,-0.21138,0.08721], [-0.17822, -0.17698, 0.05281],[-0.09704, -0.10681, -0.03250],[-0.08741, -0.02288, -0.04351],[-0.14795,-0.07516,-0.03663], [-0.18648, -0.11919, -0.00636],[-0.16034, 0.08858, 0.01978],[-0.14520, 0.12022, 0.06106],[-0.08191, 0.17251, 0.09959],[-0.04889,0.28671,0.17664], [-0.06677, 0.20003, 0.24131],[-0.01862,0.06656,0.30460], [0.05706,0.11885,0.25645], [0.13687, 0.07757, 0.26745],[0.19878,-0.10818,0.35689], [0.24006,0.00327,0.36377], [0.27584,-0.05039,0.43807], [0.30611, -0.03939, 0.42018],[0.36390,0.18214,0.38716], [0.35426, 0.14636, 0.42156],[0.29647, 0.09821, 0.43807],[0.30060, 0.18076, 0.42018],[0.28272, 0.20828, 0.42431],[0.29097, 0.13673, 0.36377],

[0.32812,0.24406,0.35001], [0.30473, 0.20003, 0.35551],[0.23869, 0.07482, 0.29497],[0.24006,0.39816,0.19040], [0.17677,0.18627,0.20003], [0.06256,0.09545,0.18215], [0.05156,0.25231,0.16151], [-0.06815, 0.01565, 0.21242],[-0.03650, 0.11472, 0.16288],[0.05018, 0.17113, 0.11885],[0.04743, 0.18352, 0.08721],[0.05156,0.08032,-0.00498], [0.11760,0.19865,-0.08754], [0.12173, 0.05968, -0.12469],[0.08871, -0.04627, -0.16734],[0.13274, 0.10646, -0.15771],[0.08045, 0.03904, -0.13157],[0.09421, 0.09270, -0.17422],[0.13274, 0.12435, -0.17009],[0.11623, 0.04730, -0.16322],[0.12861, 0.04730, -0.20449],[0.15888, 0.05280, -0.21412],[0.09696, 0.02803, -0.21825],[0.02266, -0.15221, -0.21550],[-0.03237,-0.00499,-0.20862], [-0.07641,-0.07241,-0.15909], [-0.04476, -0.15221, -0.15496],[0.02679, -0.06691, -0.06828],[-0.00073,-0.15909,-0.00361], [0.02954, -0.26917, 0.05006],[0.04743, -0.18799, 0.05006],[0.04881, -0.30082, 0.04042],[0.09008,-0.36273,0.00740], [0.09284, -0.18936, 0.01153],[0.07082, -0.24027, 0.02942],[0.02266, -0.24991, -0.00085],[0.07220, -0.00086, 0.03354],[0.08183, -0.08479, 0.08996],[0.10247, -0.06553, 0.12023],[0.17126,0.09133,0.11885], [0.13549, 0.02941, 0.13536],[0.12861, -0.11231, 0.12711],[0.19328, 0.02253, 0.04318],[0.24969, -0.00224, 0.00327],[0.20016, -0.21688, -0.03250],[0.18365,0.02803,-0.03663], [0.11485,-0.13433,0.03905], [0.06532, -0.22376, 0.01291],[0.16026, 0.07757, -0.02700],[0.08733, -0.01600, -0.03112],[0.04881,0.04317,-0.06965], [0.11623, 0.23580, -0.11231],[0.13411, 0.15737, -0.13845],[0.15888, 0.11334, -0.22100],[0.17677,0.29772,-0.26366], [0.13136, 0.26057, -0.24990],[0.06119, 0.14636, -0.33108],[0.11898, 0.33762, -0.41776],

[0.02679,0.19177,-0.40676], [-0.06265, 0.15462, -0.40813],[-0.04476,0.25919,-0.37786], [-0.07228,0.13123,-0.37373], [-0.06127, 0.07069, -0.40951],[-0.07503, 0.18214, -0.41639],[-0.15759, 0.08170, -0.34071],[-0.19886, -0.02563, -0.36135],[-0.12044, 0.21929, -0.40676],[-0.15896, 0.07482, -0.30906],[-0.24289,-0.10818,-0.25815], [-0.19611, 0.08307, -0.21412],[-0.19749, -0.10406, -0.16184],[-0.12594, -0.21688, -0.18110],[-0.03650, 0.02391, -0.19761],[-0.08328,-0.09855,-0.15634], [-0.05852,-0.23202,-0.14120], [0.00615, 0.02115, -0.17973],[0.02129, -0.06966, -0.09579],[-0.04613,-0.28155,-0.05727], [-0.03375,-0.05727,-0.01049], [-0.01174, -0.15221, 0.02804],[-0.00210, -0.21826, -0.02012],[0.05981, 0.02941, -0.01737],[-0.00348,-0.00912,0.03630], [-0.05439,-0.07791,0.04455], [-0.05164,-0.02288,0.05969], [-0.04476, -0.11644, 0.11060],[-0.06540, -0.28293, 0.06244],[-0.05989, -0.13845, 0.04868],[-0.06540, -0.24440, 0.03354],[-0.13557, -0.31595, -0.06965],[-0.01449,0.04317,-0.08754], [-0.12869, -0.07654, -0.02287],[-0.23051,-0.00912,-0.03112], [-0.20024, 0.29497, -0.04351],[-0.28555,0.18076,0.01428], [-0.29243,0.13261,0.00740], [-0.28280, 0.23580, -0.04764],[-0.29105, 0.11197, -0.03800],[-0.31169, -0.04214, -0.11781],[-0.25665, 0.12297, -0.15496],[-0.29656,-0.01049,-0.09855], [-0.38599, -0.10268, -0.09717],[-0.36398,0.08720,-0.13707], [-0.45892,0.00739,-0.09029], [-0.50432,-0.06140,-0.09717], [-0.50157, 0.14224, -0.12056],[-0.53047,0.12985,-0.03663], [-0.53184,-0.00912,-0.01461], [-0.48781,0.15462,-0.00636], [-0.47268, 0.14224, 0.09821],[-0.45066, 0.02253, 0.10372],[-0.36535,0.17526,0.11197], [-0.36122, 0.08582, 0.12573],[-0.34747, 0.03354, 0.10922],[-0.22913,0.14774,0.12573], [-0.27316, 0.05830, 0.15325],

[-0.20437,-0.01875,0.19591], [-0.15071, 0.05693, 0.19178],[-0.13282,-0.00912,0.25645], [-0.09154,0.00602,0.21379], [-0.03100,0.25231,0.16151], [-0.03375,0.10096,0.20966], [-0.08604, -0.05039, 0.18352],[-0.04889,0.12297,0.18903], [-0.05577, -0.03251, 0.20829],[-0.01724, -0.04902, 0.15738],[0.02266, 0.06656, 0.12848],[0.00340, -0.07103, 0.15875],[-0.03925, -0.18111, 0.12711],[-0.00073, -0.11919, 0.05831],[0.03780, -0.08755, 0.05556],[-0.03788, -0.29669, -0.00223], [-0.02137,-0.09580,0.00190], [-0.06953, -0.17973, -0.01599],[-0.09842, -0.21138, -0.09992],[-0.00898, 0.08307, -0.14808],[-0.06953, 0.04730, -0.17697],[-0.05439, 0.06794, -0.21000],[-0.06265, 0.02528, -0.22788],[-0.08741,0.00464,-0.21000], [-0.09842,-0.13845,-0.24302], [-0.09704,-0.06828,-0.26228], [-0.13282,-0.13433,-0.24990], [-0.20987,-0.27605,-0.25128], [-0.13695,-0.09993,-0.25678], [-0.08741,-0.05315,-0.29255], [-0.03100, 0.12435, -0.34622],[0.02817, 0.21103, -0.41364],[0.04193,0.21379,-0.41226], [0.08871, 0.14912, -0.44803],[0.19190, 0.24130, -0.54848],[0.28547, 0.19590, -0.50582],[0.25382,0.03354,-0.50858], [0.22493, 0.15875, -0.52096],[0.19603, 0.00327, -0.50720],[0.14925, -0.06966, -0.60489],[0.23043, 0.12710, -0.65167],[0.12448, 0.07482, -0.59939],[0.07632, 0.00739, -0.56224],[0.09834, 0.19727, -0.61452],[0.09421, 0.25369, -0.70258],[0.09008, 0.11197, -0.71909],[0.01991,0.28121,-0.65718], [-0.09842, 0.17664, -0.56361],[-0.14107,0.10646,-0.61040], [-0.12456,0.27158,-0.61177], [-0.25390,0.03767,-0.52234], [-0.30344, -0.00086, -0.42189],[-0.29656, 0.06656, -0.39850],[-0.32820,0.02253,-0.39162], [-0.32958,0.07757,-0.39162], [-0.34471, 0.06243, -0.27604],[-0.30206, 0.08307, -0.21137],[-0.27454,-0.07791,-0.18936], [-0.24840,0.01427,-0.16734], [-0.25528,-0.13158,-0.06965], [-0.30894, -0.28293, 0.00740],[-0.21950, -0.19349, 0.11610], [-0.17960,-0.24027,0.13261], [-0.14658,-0.17423,0.15463], [-0.12594, -0.15909, 0.18490],[-0.12319, -0.22239, 0.27433],[-0.00898, -0.24715, 0.25782],[0.12723, -0.19900, 0.11335],[0.20016,-0.20588,0.05143], [0.15338,-0.32558,-0.00498], [0.17677, -0.20725, 0.00740],[0.16576, -0.26504, -0.01737],[0.12448, -0.26091, -0.03250],[0.03367, -0.09030, -0.02012],[-0.14520,-0.00086,0.02804], [-0.29518, -0.01875, 0.10234],[-0.33371,0.05005,0.07482], [-0.33783, 0.08032, 0.12436],[-0.42589, -0.16460, 0.12986],[-0.49331,-0.04076,0.07757], [-0.52221, -0.07929, 0.08996],[-0.54147, -0.23064, 0.04042],[-0.50295,-0.08892,0.05418], [-0.64742,-0.15772,0.10785], [-0.72310, -0.13570, 0.14362],[-0.68732,0.08445,0.17389], [-0.72172, 0.10646, 0.23443],[-0.65430, -0.01187, 0.27158],[-0.60614, 0.16838, 0.29360],[-0.56624, 0.05280, 0.35827],[-0.47405,-0.08755,0.36377], [-0.27041, 0.12573, 0.32937],[-0.20162, -0.01875, 0.38854],[-0.21813, -0.08892, 0.36239],[-0.19474, 0.03904, 0.38854],[-0.20574,-0.08067,0.44633], [-0.10392,0.03216,0.45733], [-0.03650, 0.09683, 0.47247],[-0.06127, 0.07344, 0.52338],[-0.03375, 0.02253, 0.55503],[0.02404,0.08858,0.50962], [0.11072,0.06656,0.49861], [0.07908,0.01703,0.40505], [0.01028,0.14912,0.39954], [-0.05989,0.03354,0.43807], [-0.08191, 0.00327, 0.40918],[-0.00761,0.13261,0.31148], [-0.01999,0.08858,0.28534], [-0.02550,0.07069,0.29497], [-0.03513, 0.10646, 0.31974],[-0.01999, 0.11197, 0.31974],[-0.00073, -0.00086, 0.25094],[0.00615, 0.15875, 0.18077],[-0.03513, 0.08582, 0.15600],[-0.06127,0.04317,0.09271], [-0.02962, 0.11334, 0.03079],

[-0.04338,0.07069,0.02666], [-0.05989, 0.03904, 0.10372],[-0.05439,0.17526,0.11610], [-0.05852,0.15324,0.17527], [-0.07641,-0.06415,0.20829], [-0.06540, -0.02012, 0.13124],[-0.00073, -0.11644, 0.18627],[0.03092, -0.31045, 0.07345],[0.21254, -0.22239, 0.02529],[0.27171, -0.26779, -0.01737],[0.28547,-0.36961,-0.14533], [0.35151,-0.14121,-0.13982], [0.36665, -0.10268, -0.14395],[0.37490, -0.17698, -0.12194],[0.47259, -0.06828, -0.11506],[0.48635, -0.09442, -0.10130],[0.47810,-0.26229,-0.15634], [0.53314, -0.04627, -0.16046],[0.52075, -0.17285, -0.14533],[0.48360, -0.23339, -0.25540],[0.52763, 0.07757, -0.25403],[0.40242, -0.03939, -0.20862],[0.35151, 0.07069, -0.18385],[0.37628, 0.27020, -0.19211],[0.35014,0.15737,-0.15496], [0.34601,0.15737,-0.11506], [0.30473,0.25094,-0.09442], [0.26483,0.16288,-0.06140], [0.23043, 0.10096, -0.11506],[0.26345, 0.32936, -0.13982],[0.20841, 0.15187, -0.07103],[0.15613, 0.11472, -0.09855],[0.19466, 0.26194, -0.11231],[0.20153,0.08170,-0.08616], [0.23731, 0.07757, -0.06690],[0.24281, 0.11609, -0.03800],[0.21392, 0.03491, 0.00878],[0.22905, -0.04489, 0.00190],[0.29235, 0.06656, 0.01703],[0.31711,0.01978,0.01703], [0.36665, -0.04902, -0.03388],[0.47122, 0.14224, -0.14533],[0.53038, 0.12573, -0.20862],[0.52075, 0.09958, -0.17973],[0.47259,0.17251,-0.14946], [0.46434,0.14499,-0.13845], [0.50837,0.11334,-0.17973], [0.50011, 0.13811, -0.20587],[0.44508,0.04179,-0.10543], [0.37078,-0.07516,-0.07928], [0.42169,0.04317,-0.18385], [0.44095, 0.04867, -0.29668],[0.30060, -0.05039, -0.34897],[0.25107,0.09821,-0.31594], [0.17952,0.06381,-0.32282], [0.12173, 0.04730, -0.33658],[0.08596, 0.25644, -0.26641],[0.00340, 0.25094, -0.12469],

[-0.05714,0.07344,-0.08066], [-0.00073, 0.20553, -0.13845],[-0.00486,0.09408,-0.13707], [-0.13282,-0.17973,-0.13845], [-0.01724, 0.01015, -0.16734],[0.05431, -0.20863, -0.25403],[0.07357, -0.22927, -0.32282],[0.03780, -0.06003, -0.17009],[-0.09704, -0.15221, 0.00603],[-0.05301,-0.05177,0.00878], [0.02541, 0.05830, -0.03800],[-0.00348,-0.02150,-0.01737], [-0.09842,-0.23477,0.07757], [-0.03925, -0.15084, 0.11335],[0.08045, -0.18248, 0.07069],[0.14237, -0.15084, -0.03938],[0.10797, -0.04902, 0.03905],[0.04468, -0.09993, 0.15325],[0.07357,0.01290,0.12711], [0.14787,0.05693,0.04868], [0.10797,0.16012,0.04593], [0.04055,0.10921,0.16426], [0.02817, 0.02253, 0.21654],[0.12448,0.07482,0.13261], [0.14925,0.04042,0.13124], [0.05844,0.17939,0.13674], [-0.06677, 0.21791, 0.19866],[-0.07228,0.12848,0.19591], [-0.01999, 0.21241, 0.13261],[-0.06953, 0.21103, 0.12848],[-0.13419, 0.11197, 0.25645],[-0.12869, 0.20003, 0.27021],[-0.10668,0.18627,0.23856], [-0.05714, 0.14224, 0.22755],[-0.10392, 0.25369, 0.25094],[-0.09154, 0.22204, 0.25507],[-0.06815, 0.22204, 0.24406],[0.00890, 0.23993, 0.22618],[-0.03375,0.14499,0.26745], [-0.12456, 0.07344, 0.33350],[-0.14383, 0.07069, 0.42706],[-0.11356, 0.05005, 0.48072],[-0.05026,0.09821,0.52613], [-0.03100,0.12297,0.61832], [-0.05164, 0.11059, 0.69537],[-0.08053,0.06794,0.71051], [-0.00623,0.14224,0.68987], [0.11623, 0.03629, 0.69124],[0.13136,-0.00774,0.65272], [0.19053,-0.02700,0.61281], [0.16438,-0.13433,0.60869], [0.21254, -0.03388, 0.57291],[0.26620, -0.08067, 0.61832],[0.26208,-0.15497,0.67473], [0.23869, -0.20037, 0.73665],[0.24281, -0.18799, 0.70088],[0.28822, -0.23890, 0.64171],[0.35702, -0.22514, 0.52338],

[0.42581,-0.14396,0.40367], [0.38041, -0.25816, 0.35414],[0.32675, -0.22789, 0.28947],[0.31023,-0.24991,0.20829], [0.27996, -0.25541, 0.14912],[0.24969, -0.30494, 0.06519],[0.17264, -0.27055, -0.00223],[0.06669, -0.20175, -0.01324],[0.05431, -0.34622, -0.07928],[0.06944,-0.14946,-0.05176], [0.04055,-0.11782,-0.02149], [-0.00898, -0.13570, 0.01015],[-0.06540, -0.03251, 0.02666],[-0.14658, -0.14533, 0.02529],[-0.17134,-0.16873,0.00190], [-0.15483,-0.03801,-0.08754], [-0.15208,-0.04076,-0.15221], [-0.10805, -0.11094, -0.16734],[-0.06953, 0.01015, -0.19073],[0.00340,-0.00224,-0.16322], [0.01303, -0.05727, -0.19899],[0.04055, 0.07344, -0.21825],[0.04330, -0.03664, -0.17973],[0.04193, -0.04351, -0.19761],[0.12448, 0.14499, -0.18248],[0.14512,0.14361,-0.16322], [0.16438,0.02253,-0.15496], [0.19603,0.10509,-0.14258], [0.22080, 0.16150, -0.11368],[0.19053, -0.00499, -0.11231],[0.19328, 0.21516, -0.09717],[0.17677, 0.11472, -0.00911],[0.09284, -0.06966, -0.00085],[0.15063,0.19865,0.02116], [0.09972,0.07482,0.05418], [0.05844, -0.00224, 0.09684],[0.10109, 0.06106, 0.10372],[0.02129, -0.04214, 0.17802],[0.00615, -0.09580, 0.17664],[0.05431, 0.10921, 0.09821],[0.04743, 0.04867, 0.15738],[-0.03375, -0.11782, 0.16976],[0.00478,0.09821,0.12023], [-0.04476, -0.00361, 0.18627],[-0.06953, -0.07654, 0.17389],[0.00478,0.07894,0.17664], [-0.05301,-0.08892,0.22893], [-0.05301, -0.09580, 0.19453],[-0.00486,0.00464,0.11610], [-0.00898,0.04317,0.08308], [-0.04201,-0.06553,-0.00911], [-0.00898, 0.14774, -0.09167],[-0.03237, 0.00189, -0.05727],[-0.04889,-0.14671,-0.10680], [0.02541, 0.02941, -0.10267],[-0.00761, -0.16185, -0.08341],[-0.04476, -0.30494, -0.11781],[-0.01862, -0.09305, -0.13019], [-0.09567,-0.12332,-0.14946], [-0.10530,-0.22376,-0.16597], [-0.14658, -0.03113, -0.19211],[-0.17685,-0.06966,-0.10818], [-0.23051,-0.20588,-0.10543], [-0.22088, 0.00189, -0.08479],[-0.22363, -0.04764, -0.02012],[-0.27592,-0.14809,-0.04626], [-0.24840, 0.02391, -0.04488],[-0.26904, 0.01152, -0.01737],[-0.29243,-0.03526,-0.03525], [-0.27867,0.11472,-0.05727], [-0.26353,0.07894,0.01015], [-0.30619, -0.04902, 0.03217],[-0.24427,0.15875,0.04042], [-0.21537, 0.02253, 0.10097],[-0.25253,-0.09305,0.06932], [-0.14658, 0.19452, 0.05143],[-0.15346, 0.02528, 0.10372],[-0.15071,-0.05177,0.07757], [-0.04751, 0.13536, 0.02942],[-0.05714, -0.01737, 0.04180],[-0.01862, -0.11506, 0.04730],[0.03642, 0.04867, -0.00498],[0.01303,0.06381,0.05969], [-0.03650, -0.09718, 0.04042], [-0.04476, 0.11059, -0.01737],[-0.09567,0.01565,0.03492], [-0.17410, -0.13845, 0.03217],[-0.10668,0.11747,-0.05727], [-0.13007, 0.06656, -0.07378],[-0.14383, 0.04730, -0.14395],[-0.14383,0.13123,-0.16322], [-0.25390, 0.19177, -0.14395],[-0.30481, 0.14086, -0.17973],[-0.28004, 0.32661, -0.23339],[-0.29243,0.27433,-0.17560], [-0.32407, 0.09821, -0.21825],[-0.27179, 0.14636, -0.19073],[-0.21537, 0.05142, -0.21550],[-0.17272, -0.07103, -0.27467],[-0.13695, -0.00912, -0.24577],[-0.27454,-0.06140,-0.20862], [-0.30619, -0.06691, -0.19486],[-0.28968,0.16150,-0.23339], [-0.31857,0.14774,-0.14808], [-0.32270,0.09133,-0.04213], [-0.30756, 0.26470, -0.02149],[-0.24289,0.20966,0.01978], [-0.18510,0.08582,-0.00498], [-0.07365,0.22342,0.00327], [-0.08741, -0.01600, 0.09821],[-0.06127, -0.23477, 0.10509],[0.09834, -0.18111, 0.02529],[0.20566, -0.27605, 0.00740],[0.21529, -0.36273, -0.04488],[0.20704, -0.24991, -0.04488],[0.22630, -0.20450, -0.01049],

[0.12723,-0.37236,-0.02149], [0.24006,-0.11782,0.02254], [0.27584, -0.14396, 0.02116],[0.23731,-0.22927,-0.04351], [0.31987, -0.11644, -0.07928],[0.25520, -0.13570, -0.11919],[0.23456, -0.07241, -0.19486],[0.17814, 0.03216, -0.25953],[0.05981,0.11197,-0.27467], [-0.05989, -0.02012, -0.23339],[-0.11493,0.06931,-0.21412], [-0.14245,0.06243,-0.19211], [-0.18510, -0.02012, -0.25815], [-0.16997, 0.11059, -0.27329],[-0.28692,0.03216,-0.23476], [-0.33508, 0.06106, -0.24715],[-0.24840,0.21379,-0.35034], [-0.19611, 0.14499, -0.35447],[-0.16997, -0.00086, -0.29531],[-0.12731, 0.06931, -0.28567],[-0.08604, 0.12573, -0.18936],[-0.06540, -0.02150, -0.18798],[0.01441, 0.13536, -0.19211],[0.04743, 0.04592, -0.12469],[0.07220,-0.11094,-0.14120], [0.20566,0.01565,-0.15221], [0.14375, -0.00499, -0.13432],[0.09834,-0.16322,-0.06828], [0.12311, -0.04214, -0.03663],[0.13962,-0.03801,-0.06965], [0.25657, -0.11231, -0.16734],[0.32262, 0.08445, -0.28017],[0.25107,0.04317,-0.26641], [0.14512,-0.11644,-0.29806], [0.16576,0.01565,-0.31457], [0.15888, -0.16047, -0.31457],[0.13136,-0.19349,-0.35860], [0.14512, -0.05452, -0.40125],[0.10384, -0.07379, -0.38887],[0.05569, -0.03388, -0.41639],[-0.01586, -0.02150, -0.45629],[-0.08604, 0.06794, -0.39162],[-0.16859,0.00877,-0.41226], [-0.14658, 0.21929, -0.39162],[-0.14383,0.15600,-0.33658], [-0.25941,0.01427,-0.32970], [-0.24152,0.18076,-0.34209], [-0.28692, 0.06931, -0.35447],[-0.28692, 0.08032, -0.40263],[-0.23326,0.08170,-0.40125], [-0.24427,0.04317,-0.30219], [-0.26766, -0.11369, -0.22926],[-0.20712, -0.01187, -0.22788],[-0.14658,-0.00361,-0.18248], [-0.17547, -0.30082, -0.17147],[-0.12456, -0.19624, -0.11231],[-0.14520, -0.30357, -0.08341],[-0.14658, -0.26367, -0.07928],

```
[-0.08604,-0.14946,-0.03112],
[-0.12181, -0.18799, 0.05969],
[-0.14107, -0.22514, 0.15600],
[-0.08328,-0.03388,0.11335],
[-0.03925,0.13536,0.12711],
[-0.01862, -0.00636, 0.09821],
[0.02679, 0.13261, 0.06106],
[0.04743,0.08720,0.14224],
[-0.00486, -0.07241, 0.08858],
[0.08045, 0.06106, 0.06519],
[0.01578, 0.03216, 0.11060],
[-0.09154, -0.09993, 0.14224],
[-0.12594,0.14499,0.16976],
[-0.26216, 0.16150, 0.23443],
[-0.36122,0.04317,0.29772],
[-0.41351,0.17801,0.34863],
[-0.51395,0.08307,0.50824],
[-0.54835, -0.07103, 0.48760],
[-0.35710, 0.08307, 0.37891],
[-0.28830,-0.05865,0.37065],
[-0.28830,-0.14396,0.35551],
[-0.19198,0.08995,0.29772],
[-0.22363, -0.00361, 0.26057],
[-0.18510, 0.03629, 0.19315],
[-0.16447,0.11472,0.17939],
[-0.24152,0.12435,0.30323],
[-0.26216, 0.10233, 0.32937],
[-0.15483,0.28809,0.22755],
[-0.07365, 0.22204, 0.19040],
[-0.15483, -0.06140, 0.22205],
[-0.12594, 0.07894, 0.26057],
[-0.06953, -0.00912, 0.23581],
[0.06256,-0.03113,0.09133],
[0.16438,0.06243,0.01566],
[-0.00210, -0.01049, 0.10372],
[-0.09980, -0.03939, 0.19591],
[-0.06677,0.11747,0.14500],
[-0.00210,0.17388,0.08170],
[-0.07228, -0.00086, 0.10922],
[-0.13557,0.03629,0.16151],
[-0.20299, -0.11094, 0.18215],
[-0.11356, -0.21413, 0.13949],
[0.01441, -0.09718, 0.04455],
[-0.00486, -0.16597, 0.04730],
[-0.05714, -0.19624, 0.07482],
[0.03229,-0.03113,0.01015],
[0.11623,0.05830,-0.02700],
[0.15063, -0.07379, -0.03388],
[0.10797,0.03216,-0.04626],
[0.14650,-0.01324,0.00052],
[0.17677,-0.24303,-0.04764],
[0.31436, -0.19624, -0.10955],
[0.35564, -0.22651, -0.13707],
[0.31987,-0.39438,-0.21963],
[0.39829,-0.25541,-0.23339],
[0.40105, -0.21000, -0.25678],
[0.36802, -0.34897, -0.24027],
[0.32124, -0.07516, -0.15221],
```

[0.25932,0.03354,-0.10130], [0.27996, -0.05727, -0.16184],[0.36665, 0.22342, -0.25128],[0.30748,0.16288,-0.22376], [0.19190,0.11885,-0.21412], [0.22630, 0.31285, -0.22926],[0.23593, 0.01565, -0.22100],[0.22768, -0.01049, -0.29118],[0.20429, 0.08307, -0.27054],[0.09421, 0.02666, -0.21412],[0.12035, 0.01290, -0.28430],[0.14787,0.18214,-0.33521], [0.12586, 0.11472, -0.21412],[0.04193, -0.00774, -0.14808],[0.08183, 0.22617, -0.10818],[0.12311, 0.06381, 0.00327],[0.11347,-0.02288,0.01566], [0.15200, 0.16838, 0.04868],[0.09972, -0.00361, 0.13674],[0.13411, -0.05590, 0.12573],[0.16026, 0.01978, 0.10234],[0.10522,-0.02150,0.17939], [0.02679, -0.08067, 0.24406],[0.06256,0.02528,0.24957], [0.18227,0.02803,0.21517], [0.26896,0.03629,0.19040], [0.32399,0.20966,0.14500], [0.28272,0.18764,0.13261], [0.27859,0.07757,0.14087], [0.32262, 0.08445, 0.11885],[0.29235, 0.02115, 0.08996],[0.25520, -0.06278, 0.12711],[0.21117,-0.08204,0.11197], [0.23731, -0.16322, 0.19178],[0.18090, -0.25403, 0.20278],[0.18227, -0.14946, 0.20278],[0.11347, -0.08892, 0.25094],[0.00202, -0.16597, 0.22205],[0.01578, -0.01049, 0.23994],[-0.04338, 0.00327, 0.28672],[-0.13832, -0.17698, 0.29772],[-0.13144, 0.00189, 0.23581],[-0.11080,-0.09855,0.25920], [-0.13695, -0.30494, 0.19453],[-0.10117, -0.14121, 0.19178],[-0.11080,-0.19212,0.17664], [-0.15208, -0.38337, 0.12436], [-0.05439, -0.13020, 0.15050],[-0.08466,-0.29256,0.23306], [-0.11768,-0.32145,0.25232], [-0.08053,-0.13983,0.31699], [-0.14107, -0.26091, 0.38028],[-0.10255, -0.20450, 0.43807],[-0.08053, -0.07379, 0.43119],[-0.07641, -0.07241, 0.50687],[-0.06402, -0.16873, 0.49448],[0.00340, 0.00877, 0.49999],[-0.00486, -0.02012, 0.56191],

[-0.01174,-0.05039,0.53989], [0.06119, 0.11609, 0.54952],[0.06394, -0.05590, 0.62107],[0.10659,-0.03664,0.62795], [0.18090,0.05142,0.57566], [0.24694, 0.11472, 0.45733], [0.28684, 0.07619, 0.32112],[0.33225,0.12022,0.27021], [0.31436,0.15875,0.18490], [0.31711, 0.10646, 0.10509],[0.34463, 0.30185, 0.04042],[0.26620,0.23442,0.04593], [0.16026,0.06243,0.15188], [0.04055, 0.07206, 0.21242],[-0.03237,0.06518,0.17251], [-0.04613, 0.01840, 0.13399],[-0.04751,0.04179,0.07757], [-0.09842, 0.02941, 0.06794],[-0.15208, -0.07516, 0.04730],[-0.13832, 0.13261, -0.01737],[-0.13144, 0.21929, -0.02562],[-0.24702, 0.13811, -0.01599],[-0.28555, 0.21654, 0.08033],[-0.34334,0.18489,0.17802], [-0.31582,0.12573,0.14362], [-0.15346,0.23855,0.12160], [-0.11080, 0.23442, 0.12986],[-0.05439,0.11197,0.09959], [0.07082,0.16976,0.05694], [0.15338, 0.04179, 0.07207],[0.16163, -0.10818, 0.00878],[0.25244, 0.14361, 0.02391],[0.21392,-0.08204,0.13261], [0.21392,-0.21964,0.12848], [0.34601, -0.00224, 0.10922],[0.34876, -0.14946, 0.14087],[0.37215, -0.02976, 0.08858],[0.42581,0.07206,0.06794], [0.40105,0.02391,0.11748], [0.34326, -0.16735, 0.13399],[0.32950, -0.03939, 0.13399],[0.30060, -0.08342, 0.18490],[0.25932, -0.32283, 0.10785],[0.34463, -0.21138, 0.06794],[0.30886, -0.39576, 0.01428],[0.27721,-0.38750,-0.05727], [0.30748,-0.26779,-0.06415], [0.26620, -0.29944, -0.11231],[0.23593,-0.24303,-0.14258], [0.13687,-0.09718,-0.09167], [0.01303,0.05418,-0.07653], [-0.10530, -0.04902, -0.08891],[-0.05439, 0.12160, -0.08754],[-0.11080,-0.00499,-0.10130], [-0.18373, -0.12745, -0.10680],[-0.17134, -0.03664, -0.12331],[-0.14795, -0.12057, -0.20312],[-0.02825, -0.12745, -0.26366], [0.08183,0.06656,-0.36961], [0.08458, 0.14086, -0.37098],[0.08320,0.06518,-0.36685], [0.12035,0.27158,-0.41914], [0.19878,0.19727,-0.37649], [0.16714, 0.10371, -0.40538],[0.21254, 0.20003, -0.41226],[0.21254, 0.07757, -0.40400],[0.19878, -0.02150, -0.45079],[0.27308,0.11609,-0.49757], [0.26620, 0.15600, -0.50032],[0.23318,0.04455,-0.57462], [0.24832, 0.23855, -0.64479],[0.19328, 0.29497, -0.60352],[0.00753, 0.07619, -0.55673],[-0.03925, 0.34725, -0.51683],[-0.07916,0.18214,-0.40400], [-0.14933, 0.01978, -0.43978],[-0.10943, 0.34037, -0.46179],[-0.20712,0.19177,-0.43015], [-0.24702,0.14361,-0.45079], [-0.24152, 0.21241, -0.47418],[-0.34196, 0.10509, -0.40813],[-0.41351,0.03354,-0.35860], [-0.44516,0.20828,-0.37649], [-0.46029,0.12435,-0.27191], [-0.52359, -0.08479, -0.28155],[-0.42727, 0.07619, -0.23614],[-0.42177,-0.10681,-0.13294], [-0.38324,-0.22927,-0.15083], [-0.22363, -0.10681, -0.12882],[-0.26078, -0.29118, -0.09442],[-0.27041,-0.31595,-0.10543], [-0.19198, -0.15909, -0.09992],[-0.13832, -0.07929, -0.07378],[-0.10392, -0.16047, -0.04901],[-0.10392, 0.00052, -0.00498],[-0.17822,-0.07379,0.07207], [-0.21675,-0.17423,0.06381], [-0.11356, -0.03526, 0.06244],[-0.14795, -0.17698, 0.07207],[-0.19474, -0.36273, 0.04730],[-0.17134,-0.28843,0.02391], [-0.25253, -0.29394, -0.02562],[-0.24840,-0.34897,-0.02700], [-0.33233,-0.13983,0.01015], [-0.44791,-0.08342,0.08721], [-0.57450, -0.16597, 0.13949],[-0.60064,0.02253,0.16839], [-0.61302,-0.02012,0.26745], [-0.60339,-0.09305,0.26333], [-0.52634, 0.00327, 0.22755],[-0.52083, -0.06966, 0.24406],[-0.53459,-0.17010,0.19866], [-0.48231, -0.06415, 0.20003],[-0.46992, -0.03113, 0.22342],[-0.49194,-0.11506,0.20003], [-0.49331, 0.15324, 0.19178],

[-0.50295, 0.07206, 0.29635],[-0.55936, -0.09442, 0.29497],[-0.42039, 0.16012, 0.26057],[-0.32132,0.01703,0.29360], [-0.26904,-0.07791,0.23306], [-0.12319,0.08032,0.14362], [-0.11906, -0.01875, 0.09133],[-0.06815, -0.07103, 0.05143],[-0.03375, 0.12160, -0.03525],[-0.03788, 0.14636, 0.01841],[-0.11218, -0.08755, 0.05418],[-0.07916,0.14086,0.03767], [-0.08191,0.09958,0.05556], [-0.04476, 0.05968, -0.00773],[0.07770, 0.29909, -0.14258],[0.13549, 0.19315, -0.21550],[0.10384, 0.12160, -0.26228],[0.06944, 0.20415, -0.30219],[-0.07778, 0.19315, -0.24164],[-0.11218, 0.15049, -0.27329],[-0.07228, 0.29909, -0.33796],[-0.11493,0.25644,-0.33934], [-0.19336, 0.13949, -0.36410],[-0.18786,0.25644,-0.35172], [-0.21262,0.23718,-0.35447], [-0.23601,0.09545,-0.39575], [-0.15621, 0.16700, -0.36273],[-0.15621, 0.00189, -0.30356],[-0.11906, -0.19349, -0.23889],[-0.05714,-0.01462,-0.21963], [-0.06265, -0.08479, -0.19211],[-0.07641, -0.16322, -0.17697],[-0.05026, -0.01737, -0.14808], [0.02817,-0.09167,-0.07653], [0.14925, -0.21688, -0.12331],[0.30886, -0.05590, -0.16597],[0.38316, -0.11782, -0.13982],[0.37353, -0.22789, -0.14258],[0.41756, -0.15772, -0.15909],[0.41756, -0.16185, -0.13019],[0.33087, -0.25403, -0.11506],[0.24969, -0.13708, -0.07515],[0.18502, -0.09993, 0.04318],[0.12035, -0.32283, -0.01324],[0.27308, -0.03113, -0.12882],[0.29097, 0.00464, -0.20862],[0.17539, 0.01015, -0.22238],[0.15613, 0.22755, -0.19761],[0.09834,0.13123,-0.17560], [0.15063,0.08858,-0.26366], [0.20704,0.18076,-0.41501], [0.22355, 0.23305, -0.45354],[0.25244, 0.07757, -0.50720],[0.34326,0.16288,-0.64892], [0.35426,0.13123,-0.67506], [0.20016, 0.01703, -0.70534],[0.16026, 0.28671, -0.68607],[0.07082, 0.17388, -0.58012],

[0.01028,0.16012,-0.53747], [-0.05577, 0.22617, -0.51408],[-0.19336,0.19039,-0.39988], [-0.23877,0.13536,-0.33796], [-0.11356, 0.24406, -0.34897],[-0.01586, 0.25782, -0.33521],[-0.07365, 0.04042, -0.35860],[-0.10392, 0.04867, -0.31319],[-0.11493, -0.08892, -0.18523],[-0.05714, -0.21413, -0.19624],[0.07357,-0.13983,-0.16046], [0.03780,-0.13020,-0.13707], [0.03642,-0.21276,-0.12606], [0.10797, -0.03113, -0.06965],[0.18915, 0.08582, -0.08341],[0.24694, 0.02666, -0.10818],[0.20704,0.13673,-0.09579], [0.09834, 0.03079, -0.02700],[0.09559, -0.14946, -0.03525],[0.16851, -0.01324, -0.10405],[0.13687, -0.11782, -0.05864],[0.01028,-0.22376,-0.01874], [-0.03788, -0.18936, 0.06381],[-0.03788, -0.25954, 0.10785],[-0.02825,-0.27605,0.12986], [-0.11493,-0.26504,0.14224], [-0.20437,-0.17423,0.25369], [-0.32683, -0.29806, 0.23168],[-0.26353,-0.08617,0.25369], [-0.19198, -0.06415, 0.24131],[-0.25941, -0.23615, 0.23581],[-0.21675, -0.05590, 0.20141],[-0.21125,-0.17285,0.21242], [-0.19611, -0.25541, 0.18490],[-0.14658, -0.19624, 0.15325],[-0.22225, -0.21413, 0.17389],[-0.29518, -0.24715, 0.15738],[-0.32407, -0.15359, 0.18765],[-0.28417,-0.08067,0.19453], [-0.33233, -0.14258, 0.23306],[-0.30206, 0.03354, 0.25920],[-0.33095, 0.02666, 0.30873],[-0.35847, -0.01187, 0.30048],[-0.29243, 0.07757, 0.28397],[-0.30344, 0.10371, 0.33900],[-0.32683,0.05005,0.41606], [-0.31169,0.09821,0.42844], [-0.28968, 0.14086, 0.50687],[-0.23877,0.01290,0.52475], [-0.17272,0.07206,0.47247], [-0.09429,0.07757,0.38166], [-0.05026, 0.03216, 0.27709],[0.01166, 0.10646, 0.24131],[0.00753, 0.14361, 0.21930],[0.00615, 0.08307, 0.17389],[-0.01586, 0.15049, 0.23030],[-0.15896, 0.10509, 0.32112],[-0.17134, -0.01737, 0.34588],

[-0.14658,0.10921,0.27709], [-0.18098, 0.08995, 0.29222],[-0.24152, -0.01049, 0.33763],[-0.20437,0.18076,0.32249], [-0.13557,0.07894,0.28672], [-0.07916,0.01290,0.19040], [-0.10392, 0.17526, 0.17114],[-0.18235, 0.09545, 0.20829],[-0.16997,0.11197,0.19315], [-0.07090, 0.08720, 0.17527],[-0.07365, 0.12985, 0.19728],[-0.12869,0.06794,0.20691], [-0.19198, 0.26470, 0.23030],[-0.14658, 0.25919, 0.26195], [-0.10805, 0.01565, 0.27984],[-0.05301,0.14912,0.31011], [-0.09429,0.02803,0.40092], [-0.07503, -0.05865, 0.40780],[0.04605, 0.00052, 0.37891],[0.11485, -0.12882, 0.35276],[0.18915, -0.18386, 0.37340],[0.23318, -0.11506, 0.27984],[0.33638, -0.06140, 0.18765],[0.43407, -0.14121, 0.12160],[0.49736,-0.05039,0.10785], [0.45746,-0.13433,0.16701], [0.37766,-0.24303,0.18490], [0.40105, -0.15909, 0.13812],[0.41618, -0.17148, 0.10785],[0.38453, -0.20725, 0.13261],[0.35151, -0.17836, 0.12023],[0.25520, -0.19900, 0.11335],[0.23731, -0.31458, 0.10509],[0.25520,-0.22514,0.09821], [0.28409, -0.16873, 0.12298],[0.25520, -0.27055, 0.10922],[0.24144, -0.11231, 0.12848],[0.21942, -0.06553, 0.16701],[0.19603, -0.15359, 0.15738],[0.25382,0.02253,0.12711], [0.23593,0.11885,0.11610], [0.20291, -0.02012, 0.14500],[0.22217,0.06243,0.15875], [0.23869, 0.09683, 0.16563],[0.24556, -0.04764, 0.20416],[0.32399,0.14086,0.14912], [0.35977,0.04592,0.13949], [0.37353, -0.11782, 0.12160],[0.44920,0.06656,0.02942], [0.48223,-0.04902,0.04318], [0.54827,-0.03801,-0.01599], [0.57166, 0.04455, -0.06690],[0.51250,0.01840,-0.02012], [0.47947,-0.02150,0.00465], [0.49599,0.11197,-0.03663], [0.51250, 0.20415, -0.07240],[0.40655,0.04179,-0.04626], [0.29785, 0.19865, 0.00878],

[0.21667,0.08307,0.07207], [0.22355, 0.01427, 0.02391],[0.25657, 0.23030, -0.02425],[0.16163, 0.09821, 0.03905],[0.09146,0.04592,0.07620], [0.11072,0.04867,0.06381], [0.15063, 0.03491, 0.04318],[0.15888, 0.03354, 0.02116],[0.08045, 0.10646, 0.06794],[0.04330, 0.08582, 0.11197],[0.02679, -0.03388, 0.13124],[0.06532, 0.01152, 0.14637],[0.05156, 0.07344, 0.14637],[-0.00348, -0.00499, 0.22342],[0.05156, -0.03113, 0.24819],[0.09972,-0.05452,0.24544], [0.09559, -0.22789, 0.29222],[0.12173, -0.17285, 0.27709],[0.20016, -0.14809, 0.33350],[0.21254, -0.26229, 0.30048],[0.26070, -0.20312, 0.29085],[0.24281,-0.18111,0.39266], [0.13962, -0.34485, 0.36927],[0.19466, -0.20037, 0.37753],[0.24144,-0.15634,0.34175], [0.24419,-0.37924,0.24819], [0.31849,-0.26229,0.19315], [0.33500, -0.17973, 0.22893],[0.35289, -0.32558, 0.16563],[0.38866, -0.06553, 0.16013],[0.36114, 0.00327, 0.14224],[0.24694, -0.15909, 0.13812],[0.24832,0.10096,0.12298], [0.19878, -0.00224, 0.17251],[0.14512, -0.00499, 0.10372],[0.17814, 0.22204, -0.02287],[0.07495,0.14774,-0.05727], [0.00890, 0.21379, -0.05176],[-0.01999, 0.31010, -0.08203],[-0.02274, 0.37339, -0.04626],[-0.06402, 0.26882, -0.05589],[-0.10943, 0.34725, -0.08754],[-0.14658, 0.24956, -0.03663],[-0.18098, 0.08720, -0.03388],[-0.13832,0.29221,-0.06002], [-0.24427,0.10371,-0.01324], [-0.32683,0.01290,0.05281], [-0.28830, 0.00877, 0.11885],[-0.24289,0.00327,0.11885], [-0.12319,-0.02425,0.09271], [-0.09292,0.04179,0.07482], [-0.07916, 0.12573, 0.09821],[-0.07090, -0.00636, 0.09133],[0.03505, 0.18076, 0.05143],[0.16163, 0.15324, 0.00603],[0.21942, 0.06931, -0.01324],[0.26620,0.07206,0.03905], [0.31987, 0.08307, -0.01461],

[0.41343,0.00602,-0.06277], [0.48773,0.11197,-0.17009], [0.50011,0.20966,-0.17835], [0.39279,0.07482,-0.18523], [0.34738,0.18627,-0.23889], [0.30198, 0.18902, -0.20725],[0.16851, 0.11059, -0.20449],[0.11072, 0.16425, -0.17697],[0.03505,0.14774,-0.14946], [-0.01862, 0.12297, -0.24852],[0.02129, 0.27295, -0.32970],[-0.03237,0.34037,-0.31044], [-0.13419, 0.14636, -0.27879],[-0.13419, 0.24130, -0.28292],[-0.14933,0.18352,-0.21000], [-0.17272,-0.15634,-0.23339], [-0.10943,0.12985,-0.28430], [-0.12319, -0.05590, -0.24164],[-0.13007, -0.20588, -0.29943],[-0.02274, 0.01427, -0.33796],[-0.10943,-0.29531,-0.29255], [-0.12456, -0.24303, -0.28017], [-0.06265, -0.06003, -0.25265],[-0.09292, -0.12332, -0.15221],[-0.14383,-0.29531,-0.08754], [-0.14658,-0.14396,-0.05589], [-0.10392, -0.02288, -0.01049],[-0.04063,-0.10130,-0.08891], [0.13411, 0.13949, -0.18936],[0.16301,-0.04764,-0.18110], [0.11898, -0.18524, -0.15221],[0.14787, -0.07241, -0.12056],[0.10659, -0.09855, -0.07653],[0.13136, -0.06691, -0.10543],[0.07357, 0.06518, -0.07653],[0.00340,0.13536,-0.04626], [-0.02137, 0.04455, -0.05864],[0.06807, 0.18764, -0.15496],[0.12173, 0.23167, -0.23201],[0.08596,0.10233,-0.24302], [0.03780, 0.06656, -0.22788],[-0.01724, -0.02012, -0.23614],[0.03780, -0.19624, -0.20449],[0.06394, -0.11644, -0.30356],[-0.00486, -0.12332, -0.26228],[-0.11768,-0.24991,-0.21688], [-0.15621,-0.01187,-0.24440], [-0.12731, 0.02941, -0.24577],[-0.19886,0.01978,-0.25403], [-0.26216,0.20003,-0.21688], [-0.34196,0.13673,-0.10543], [-0.38186, -0.03801, -0.13570],[-0.30068, 0.09545, -0.22238],[-0.34196,0.12160,-0.22100], [-0.41351, -0.03801, -0.23201],[-0.34059, 0.01015, -0.30631],[-0.21813, 0.06106, -0.33246],[-0.26216, -0.23752, -0.33796], [-0.30481,-0.02150,-0.26779], [-0.35297,-0.04351,-0.14395], [-0.33508, -0.28706, -0.19349],[-0.13144,-0.03388,-0.26366], [-0.24702,-0.19487,-0.23064], [-0.37636, -0.19624, -0.15634],[-0.32820, 0.08995, -0.14946],[-0.31995, 0.01290, -0.07928],[-0.28555,-0.12745,-0.02012], [-0.35159, -0.03526, 0.02529],[-0.38049,-0.05177,0.15875], [-0.32270, -0.22376, 0.13261], [-0.10117,0.04867,0.01153], [-0.07503,-0.07103,-0.00636], [-0.22776,-0.18936,0.01978], [-0.28280,-0.04214,0.07757], [-0.32407,-0.17148,0.10647], [-0.29243, -0.24715, 0.06932],[-0.24565, -0.21964, 0.07345],[-0.31582, -0.19624, 0.12848],[-0.32407, -0.31733, 0.03630],[-0.16722,-0.09030,-0.03663], [-0.14107, -0.08067, -0.07928],[-0.24702, -0.14809, -0.02975],[-0.24702,0.00877,-0.00361], [-0.27316,-0.03801,0.00878], [-0.23326,-0.17285,-0.03525], [-0.18923,-0.13020,-0.02975], [-0.25803,-0.10543,-0.05727], [-0.22638, -0.15221, -0.09855],[-0.18373, 0.06656, -0.18661],[-0.19336, 0.21241, -0.15634],[-0.39700,0.14636,-0.10680], [-0.50295,0.30735,-0.07378], [-0.52221,0.29909,0.01566], [-0.56899, 0.07206, 0.05969],[-0.52496,0.12435,0.07207], [-0.53597,0.07619,0.10922], [-0.50707, -0.10268, 0.08033],[-0.43690,-0.00224,0.03079], [-0.38462,-0.00774,0.05831], [-0.41213, -0.16873, 0.12986],[-0.35847, 0.04042, 0.09959],[-0.28692,0.02941,0.20003], [-0.27454, -0.17973, 0.23994],[-0.11080,0.15049,0.19728], [-0.04476,0.14636,0.16288], [-0.08191, 0.05142, 0.19178],[-0.04751,0.21103,0.20141], [-0.06127,0.17251,0.29222], [-0.02962,0.03629,0.38028], [0.04468, 0.15875, 0.31699],[0.07908, 0.14499, 0.38166],[0.08596,-0.08479,0.40642], [0.14650, 0.09133, 0.31561],[0.19053, 0.11609, 0.23581],[0.12723, -0.02288, 0.16839],[0.14237,0.10784,0.13812],

[0.04743,0.00189,0.17114], [0.02266, -0.03526, 0.13261],[0.04881, 0.05280, 0.03767],[-0.04063,0.03354,0.03905], [-0.10392,-0.12882,0.09133], [-0.09154,-0.01324,0.05006], [-0.06815, -0.03251, 0.08996],[-0.07228, -0.14396, 0.05969],[0.00615, -0.06691, 0.02942],[0.12311, -0.09442, -0.00911],[0.21117,-0.25679,-0.13845], [0.27308,-0.16597,-0.19624], [0.17814, -0.18524, -0.19211],[0.15200, -0.27742, -0.16872],[0.16576, -0.13708, -0.17697],[0.11760, -0.09442, -0.12606],[0.06944, -0.18111, -0.07378],[-0.00486, 0.01290, -0.05176],[0.00202, 0.05005, 0.00465],[0.04468, -0.07791, -0.06277],[0.12723, 0.05418, -0.16872],[0.13962, 0.05968, -0.12469],[0.06944, -0.13158, -0.06002],[0.15475, -0.03939, -0.07653],[0.23456,-0.03388,-0.08891], [0.26208,-0.16460,-0.09717], [0.26758, -0.01324, -0.13707],[0.31299, 0.16425, -0.06828],[0.29097, -0.04764, -0.06690],[0.37766,0.23305,-0.10955], [0.35564, 0.21791, -0.04076],[0.24556, 0.09133, 0.02942],[0.33638,0.29772,0.04730], [0.35014, 0.14361, 0.07895],[0.38316, 0.08445, 0.08583],[0.43957,0.14224,0.06106], [0.41756,0.12022,0.07895], [0.37215, -0.02563, 0.06106],[0.41205, 0.04455, -0.02149],[0.35839,0.05555,0.03354], [0.24969, -0.20175, 0.06657],[0.29372, 0.00602, 0.01153],[0.31299, -0.06003, -0.03800],[0.28684, -0.07241, -0.08754],[0.26208,0.05830,-0.07653], [0.14512,0.08170,-0.02975], [0.09559,0.07069,-0.10130], [0.10384, 0.24268, -0.17147],[0.02541,0.26745,-0.08754], [-0.05164,0.08858,-0.02700], [-0.03100,0.13673,0.01428], [-0.00348, 0.10096, 0.01291],[-0.07503, -0.02288, -0.02012],[-0.08604, -0.05865, 0.07757],[-0.19198, -0.09855, 0.13812],[-0.19336, -0.24853, 0.09271],[-0.14933, -0.15772, 0.07482],[-0.20437,-0.06966,0.11060],

[-0.24289, -0.21276, 0.20003], [-0.21262,-0.04351,0.22067], [-0.16584, -0.01600, 0.29635],[-0.17822,-0.21826,0.37203], [-0.13832,0.02391,0.39542], [-0.12319, -0.08892, 0.48760], [-0.06815, -0.22101, 0.51512],[0.03367, -0.22239, 0.53026],[0.03917,-0.41915,0.61557], [0.06944, -0.52922, 0.64997],[0.12311,-0.47281,0.56878], [0.17677,-0.35723,0.57566], [0.12173, -0.52785, 0.59493],[0.07908, -0.26642, 0.57566],[0.04330, -0.12745, 0.63621],[-0.03513,-0.32971,0.59218], [0.07495, -0.07654, 0.54539],[0.02266, -0.21000, 0.53163],[-0.04201, -0.32696, 0.50412],[0.01578, -0.19762, 0.43532],[0.07908, -0.08755, 0.29085],[0.09284, -0.13708, 0.18352],[0.05844, 0.03904, 0.05969],[-0.03925,0.17664,0.02666], [-0.15896,-0.00912,0.00465], [-0.10117,0.12710,-0.06415], [-0.07090,0.11747,-0.06277], [-0.10943,0.08307,-0.06965], [-0.09704, 0.16976, -0.09304],[-0.10943, 0.20415, -0.17422],[-0.07778, 0.21516, -0.28292],[0.00065, 0.36239, -0.40538],[-0.05714,0.47797,-0.35860], [-0.17960, 0.27570, -0.30769],[-0.20437,0.37202,-0.24715], [-0.16722,0.31561,-0.12056], [-0.20574,0.10646,-0.09992], [-0.09016, 0.23580, -0.09717],[-0.09704,0.20966,-0.14533], [-0.06402, 0.13398, -0.24990],[0.02954, 0.24956, -0.28980],[-0.01586, 0.23442, -0.28705],[-0.01311,0.10784,-0.27191], [0.02817, 0.24268, -0.31182],[0.04605, 0.25919, -0.22513], [0.06807,0.14636,-0.22238], [0.14099,0.39266,-0.23752], [0.12448, 0.32524, -0.19349],[0.10384,0.19590,-0.19073], [0.18502,0.28671,-0.19211], [0.14512,0.08858,-0.12744], [0.14787, -0.07379, -0.14946],[0.21529, -0.09167, -0.20862],[0.26483,-0.03526,-0.24715], [0.29785, -0.08342, -0.28292],[0.33087, 0.10921, -0.34897],[0.39967, 0.23167, -0.36410],[0.34188, 0.03216, -0.38199],

[0.35839,0.23718,-0.40125], [0.25932, 0.11334, -0.32420],[0.12173,-0.09030,-0.22100], [0.10247, -0.04764, -0.18248],[0.00340, -0.20175, -0.17285],[-0.05852, -0.32833, -0.18385],[-0.09842, -0.23202, -0.21275],[-0.06677, -0.07654, -0.19761],[-0.09980, -0.28293, -0.18385],[-0.08053, -0.15221, -0.15496],[-0.13282,-0.17561,-0.10955], [-0.19749,-0.26917,-0.07378], [-0.11218, -0.11644, -0.09855],[-0.07228, -0.03664, -0.09029],[-0.06127, -0.10268, -0.07103],[-0.05577, -0.07654, -0.05864],[-0.07228,-0.04764,0.02529], [-0.06127, -0.23477, 0.05556],[0.01716, -0.08617, 0.03767],[0.04743, -0.05590, 0.14912],[-0.05301,-0.19349,0.17664], [0.02404, -0.04627, 0.14775],[0.10247, 0.01565, 0.16701],[0.14375, -0.13708, 0.12711],[0.25657,-0.00499,0.11197], [0.21942,0.07206,0.10785], [0.19328, -0.11094, 0.11197],[0.29235, 0.01565, 0.03079],[0.31436, 0.16150, 0.01703],[0.26758,0.03354,0.03492], [0.26208, 0.26607, -0.00498],[0.21805, 0.19865, 0.08033],[0.15063,-0.03801,0.07482], [0.16851, 0.19452, 0.02116],[0.06119,0.06931,0.06106], [-0.03788, -0.09167, 0.03905],[-0.06402, -0.05039, -0.01737],[-0.11493,-0.06415,-0.05176], [-0.17822,-0.12332,-0.10130], [-0.22501, 0.08995, -0.18110],[-0.21950, 0.23030, -0.14258],[-0.31582, 0.13123, -0.14808],[-0.30756,0.34863,-0.13982], [-0.31031, 0.24956, -0.06140],[-0.31995, 0.05555, -0.07240],[-0.15759,0.13123,-0.13157], [-0.08191,-0.02976,-0.18110], [-0.02687, -0.19074, -0.23339],[0.02266, -0.18799, -0.26779],[0.03642,-0.19624,-0.21412], [0.00615,-0.23477,-0.18936], [0.04468, -0.09305, -0.14120],[0.02404, -0.04351, -0.09579],[-0.02687,-0.06966,-0.07928], [0.03642, 0.14224, -0.06552],[0.04330, 0.10646, -0.06140],[0.00890, 0.00739, -0.06690],[0.02129, 0.02941, -0.08754],

[0.05293, -0.01049, -0.09029],[0.06256,-0.17973,-0.09029], [0.11623,-0.14396,-0.17009], [0.09146,-0.13020,-0.11368], [-0.04476,-0.32558,-0.09992], [-0.06127,-0.20037,-0.09442], [-0.00761, -0.09167, -0.04764],[-0.05989, -0.21413, -0.11231],[-0.02962, -0.08204, -0.12606],[-0.09154, 0.05142, -0.11919],[-0.17272,-0.09718,-0.12056], [-0.15759,0.10096,-0.19073], [-0.21125,0.15737,-0.18661], [-0.32407, -0.05865, -0.16046],[-0.30206, 0.14912, -0.15083],[-0.27729, 0.23580, -0.09579],[-0.26491,0.01840,-0.08479], [-0.17272, 0.22892, -0.13432],[-0.17960, 0.12985, -0.11781],[-0.20987, 0.01978, -0.11781],[-0.13419, 0.18902, -0.14533],[-0.14245,0.10096,-0.10543], [-0.14795, 0.02528, -0.05864],[-0.17960, 0.07069, -0.02975],[-0.19061,0.07206,0.07482], [-0.16447,-0.00361,0.08583], [-0.05577, 0.20278, 0.08308],[-0.01724,0.15737,0.16013], [-0.06127, -0.05452, 0.17389],[0.04743, 0.16425, 0.15463],[0.03780, -0.00499, 0.16976],[0.04193, -0.09993, 0.20416],[0.07908, -0.12470, 0.24269],[0.05431, -0.08342, 0.26195],[0.08596, -0.12470, 0.24819],[0.11898, -0.00499, 0.20966],[0.11760, 0.14774, 0.17389],[0.04468,0.08995,0.16976], [-0.01999, 0.24818, 0.16288],[-0.05989, 0.21516, 0.19591],[-0.09016, 0.13811, 0.19728],[-0.00073, 0.17526, 0.15738],[0.06119, 0.23442, 0.09271],[0.06394, 0.08445, 0.05006],[0.03092,-0.01324,-0.01186], [0.05569,0.02803,-0.03250], [0.06119,-0.05865,-0.07515], [0.12311, 0.02528, -0.14120],[0.17952,0.03767,-0.11368], [0.09008,-0.10956,-0.16459], [0.11485, 0.01015, -0.17973],[0.07082, 0.05142, -0.15358],[-0.00210, 0.00327, -0.17973],[0.03917,0.12297,-0.23201], [-0.00073, 0.07619, -0.18661],[-0.03925, -0.12057, -0.15221],[0.01578, 0.06106, -0.18523],[0.04881, 0.09958, -0.13707],

[-0.02274,-0.16873,-0.13982], [0.03780, 0.03354, -0.15221],[0.04193,-0.13020,-0.08066], [0.05844, -0.28568, -0.12744],[0.22217, -0.06415, -0.17973],[0.22630, -0.23477, -0.17835],[0.20566, -0.22376, -0.17422],[0.20841, -0.15359, -0.15634],[0.16163, -0.06691, -0.12194],[0.13274, -0.06278, -0.10543],[0.12173, 0.11609, -0.08479],[0.06944, 0.14086, 0.03905],[-0.02274, -0.06828, 0.08445],[0.00065, 0.07619, 0.11472],[-0.02274,-0.00774,0.16426], [-0.05026, -0.05315, 0.14912], [-0.02137,0.03354,0.16976], [-0.06127, -0.04214, 0.16013],[-0.02274, -0.13983, 0.15875],[0.01303, -0.14533, 0.19315],[0.00478, -0.03251, 0.18627],[-0.03100, -0.11369, 0.14775],[-0.00486, 0.03767, 0.11335],[-0.01174,0.03767,0.12711], [-0.04338,0.00739,0.12436], [-0.04063,0.12848,0.20003], [-0.11218, 0.06106, 0.24131],[-0.12456, -0.08204, 0.28534],[-0.12456, -0.12057, 0.25232],[-0.11218, -0.06553, 0.18765],[-0.12456, -0.16597, 0.14224],[-0.13419, -0.08617, 0.05556],[-0.11493,-0.07103,0.14224], [-0.20574, -0.19900, 0.17939],[-0.17822, -0.11644, 0.16013], [-0.12456, -0.01875, 0.19315],[-0.16859, -0.14533, 0.12298],[-0.11080, -0.08617, 0.08583],[-0.13007,-0.06553,0.12711], [-0.12731, -0.23477, 0.08033],[-0.06677, -0.10681, -0.01461],[-0.03513, -0.07929, 0.02804],[-0.11768, -0.34347, 0.01566], [-0.06265, -0.04764, 0.04180],[-0.05439, -0.07929, 0.01566], [-0.13007,-0.27330,-0.04213], [-0.05439,0.11472,-0.08203], [-0.17272, -0.07103, -0.01186],[-0.24702,-0.11919,0.03354], [-0.15621,0.07344,-0.02287], [-0.15208,0.00052,0.02942], [-0.11080, -0.11644, -0.02287],[-0.03925, -0.01600, -0.13845],[0.00340,-0.02838,-0.14670], [-0.01724, -0.20725, -0.17147],[-0.03650, 0.02941, -0.09855],[-0.12319, -0.06553, 0.02254],[-0.20299, -0.18524, -0.01324],

[-0.11906, -0.02150, -0.11093],[-0.11906, -0.05177, -0.13570],[-0.10943, -0.10130, -0.08754],[-0.06677,-0.04489,-0.07240], [-0.01449, 0.05280, -0.15909],[-0.01999, -0.12470, -0.24164],[-0.04476, 0.02115, -0.24164],[-0.10805, 0.03079, -0.15496],[-0.11768, -0.02976, -0.21275],[-0.06402, 0.14912, -0.24164],[-0.13970,0.13123,-0.21275], [-0.24565,0.01840,-0.11093], [-0.22088, 0.01152, -0.08616],[-0.16447, -0.00086, -0.13707],[-0.08741, -0.04489, -0.22376],[-0.11080, 0.04317, -0.28292],[-0.14383,0.08032,-0.23339], [-0.14245, -0.00224, -0.22238],[-0.09567, 0.24130, -0.30356],[-0.11356,0.30873,-0.23752], [-0.29380, 0.17664, -0.13570],[-0.29105, 0.30735, -0.08754],[-0.25253, 0.31698, -0.05589],[-0.22913, 0.17801, -0.07378],[-0.19474,0.28258,-0.11093], [-0.21125,0.31285,-0.08479], [-0.25665, 0.05418, -0.04213],[-0.18786,0.15324,-0.08066], [-0.10530, 0.24543, -0.05864],[-0.17822,0.04730,-0.01599], [-0.16309, 0.25506, 0.01015],[-0.21537, 0.19315, 0.09684],[-0.24152,0.03904,0.14637], [-0.13970, 0.19865, 0.11472],[-0.16584, 0.16700, 0.12436],[-0.15208,0.00052,0.17527], [-0.11218, -0.01187, 0.20003],[-0.06815, -0.03251, 0.22893],[-0.01999, -0.21551, 0.25369],[0.00890, -0.07103, 0.20691],[0.02266, -0.08617, 0.23856],[-0.00761, -0.19074, 0.21654],[0.04743, -0.08892, 0.19591],[0.02541, -0.22514, 0.22205],[-0.00761, -0.24027, 0.18903],[0.02954, -0.22376, 0.17114],[0.06119,-0.24853,0.14775], [0.08045, -0.29256, 0.10372],[0.06669,-0.17698,0.10097], [0.01578,-0.12745,0.15325], [-0.05026,-0.17285,0.12711], [0.01303, 0.02391, 0.10097],[0.02541,0.01703,0.12298], [-0.01586,-0.18111,0.17114], [-0.00623, -0.14258, 0.20554],[0.00753, -0.10543, 0.15050],[0.09559, -0.21413, 0.09959],[0.15063, -0.15909, -0.01461],

```
[0.15613,-0.11094,-0.07791],
[0.13687,-0.27467,-0.07791],
[0.12999, -0.14396, -0.14946],
[0.19603,0.04317,-0.10405],
[0.16576, -0.00774, -0.10267],
[0.13411, 0.20140, -0.07240],
[0.11210, 0.23030, -0.02562],
[0.07495, 0.07757, 0.01841],
[0.13549, 0.20553, -0.03938],
[0.16301,0.25644,-0.04901],
[0.14925,0.06931,-0.04076],
[0.15063,0.07619,-0.08066],
[0.18090, 0.05280, -0.06277],
[0.11210, -0.13845, -0.07791],
[0.16576, 0.14774, -0.13707],
[0.15200, 0.21516, -0.10130],
[0.04743, 0.03079, -0.06002],
[0.08458, 0.21516, -0.05589],
[0.06944,0.09408,0.04455],
[0.06669, 0.01978, 0.08721],
[0.18915,0.09683,0.00740],
[0.25382,0.09133,-0.01324],
[0.24419, -0.11369, -0.06002],
[0.29647, 0.13811, -0.13982],
[0.30198, 0.25506, -0.11093],
[0.22493,0.08307,-0.06002],
[0.21805, 0.21379, 0.00327],
[0.15200,0.08307,0.12986],
[0.10935, 0.01290, 0.13261],
[0.21529, 0.08858, 0.09409],
[0.23593, 0.09408, 0.05281],
[0.22355, -0.03113, 0.01841],
[0.22493,-0.02976,-0.00498],
[0.20979, -0.00912, 0.02804],
[0.17402, -0.13020, -0.00911],
[0.20979, -0.04214, 0.04455],
[0.16026, -0.00636, 0.13399],
[0.12586, -0.08342, 0.10785],
[0.13962, -0.01462, 0.12160],
[0.11623, -0.09580, 0.10234],
[0.12173, -0.19762, 0.06244],
[0.16851, -0.13295, 0.05281],
[0.13549, -0.11231, 0.00740],
[0.13136, -0.38062, -0.00773],
[0.08871,-0.32283,-0.04213],
[0.07495,-0.27880,-0.01186],
[0.03505,-0.32145,-0.02975],
[0.07632, -0.04214, -0.09992],
[0.11072,-0.06415,-0.07515],
[0.06256,-0.15772,-0.05314],
[0.06669,-0.02700,-0.00223],
[0.05981, -0.07516, 0.07895],
[0.09834, -0.16873, 0.03767],
[0.17264,-0.16873,-0.09304],
[0.16989,-0.01049,-0.09992],
[0.09972, -0.19624, -0.06690],
[0.16163, 0.12022, -0.15083],
[0.23318, 0.29497, -0.15496],
```

[0.10109,0.05005,-0.09992], [0.07770, 0.33762, -0.04076],[0.04193, 0.27158, 0.01291],[0.10522,0.13949,-0.02287], [0.19053,0.25782,-0.14533], [0.16714, 0.27708, -0.17422],[0.08320, 0.11747, -0.15909],[0.12448, 0.11609, -0.18936],[0.20016, 0.20691, -0.19761],[0.14237,0.04455,-0.16734], [0.08871, 0.21929, -0.11231],[0.04468,0.20278,-0.02012], [0.01028,0.16150,-0.08203], [0.07357, 0.23993, -0.14946],[0.03367, 0.22067, -0.16734],[0.03229, 0.20003, -0.21825],[0.16438, 0.19315, -0.33108],[0.22355, 0.26745, -0.32970],[0.13274, 0.13123, -0.32695],[0.00890, 0.20828, -0.22238],[-0.14107, 0.26194, -0.07515],[-0.21262,0.10096,-0.10818], [-0.09292, 0.27983, -0.14258],[-0.10668, 0.26607, -0.12331],[-0.10117,0.16288,-0.16872], [0.04468,0.24130,-0.23752], [0.01166, 0.20966, -0.23064],[-0.01862,-0.00224,-0.15083], [-0.10255, 0.12160, -0.13294],[-0.15483, 0.16700, -0.11093],[-0.15208, 0.04867, -0.12194],[-0.18235, 0.18764, -0.12469],[-0.26491,0.10509,0.04593], [-0.28004, -0.01462, 0.10647],[-0.11768, 0.15462, 0.05831],[-0.03237,0.05693,0.01291], [-0.03788, -0.09442, 0.05006],[-0.08191, -0.13983, 0.12023],[-0.00348, -0.14533, 0.12160],[0.13411, -0.26917, -0.02700],[0.20566, -0.17010, -0.19899],[0.16576, -0.09030, -0.17697],[0.05981,-0.25816,-0.06828], [0.09421, -0.08892, -0.10267],[0.15888,-0.12745,-0.13432], [0.08458, -0.21000, -0.08341],[0.03642, -0.16185, 0.02391],[0.00340, -0.21276, 0.06932],[0.07632,-0.30219,-0.09029], [0.09559,-0.17836,-0.22513], [0.02129,-0.08479,-0.24302], [-0.12869, -0.26091, -0.21550],[-0.08879, -0.08892, -0.27191],[-0.02825, -0.09030, -0.29118],[-0.08053, -0.19074, -0.25403],[-0.12181, -0.10268, -0.17422],[-0.16309, -0.10406, -0.10818],[-0.14658, -0.19900, -0.09304], [-0.11768,-0.12470,-0.15221], [-0.18648,-0.02012,-0.13019], [-0.22638,-0.04214,-0.09717], [-0.14933,0.09958,-0.14395], [-0.05164, 0.18076, -0.09029],[-0.11080, 0.05280, -0.04901],[-0.15759, 0.17251, 0.04318],[-0.18098, 0.11747, 0.18215],[-0.15621, 0.02941, 0.19040],[-0.06127, 0.08858, 0.17939],[-0.08191, 0.08995, 0.20554],[-0.09980,-0.06691,0.27709], [-0.03788,0.04592,0.18077], [0.09284, 0.10233, 0.15738],[0.14099, -0.04214, 0.21930],[0.12311,0.07482,0.22618], [0.11347,0.05280,0.28534], [0.12586, 0.01290, 0.32112],[0.13962,0.09408,0.31424], [0.10797,0.10921,0.34038], [0.05706,0.04592,0.41881], [0.05981, 0.04455, 0.42018],[0.09146, -0.00774, 0.31148],[0.10247, -0.13433, 0.28672],[0.04193,-0.17836,0.25094], [0.00753,-0.21551,0.21930], [0.00615,-0.35723,0.16426], [-0.00898, -0.28706, 0.16426],[-0.02412,-0.25816,0.18352], [-0.07778,-0.29394,0.20278], [-0.08191, -0.17836, 0.27021],[-0.09292, -0.16873, 0.25369],[-0.14795,-0.18524,0.27158], [-0.18786, -0.15909, 0.29085],[-0.16034, -0.08755, 0.30048],[-0.16722, -0.17973, 0.27433],[-0.16447,-0.16873,0.26057], [-0.15346, -0.14121, 0.33763],[-0.24427, -0.23752, 0.37753],[-0.14520, -0.07929, 0.34038],[-0.09292, -0.03526, 0.28397],[-0.09567, -0.11231, 0.31974],[-0.08604, -0.03388, 0.29497],[-0.04751, -0.00086, 0.27709],[-0.00210, -0.12745, 0.28259],[0.03092, -0.06278, 0.22342],[0.01303,-0.06278,0.26883], [0.00615, -0.11369, 0.28259],[0.02541,-0.04214,0.24131], [0.08733,0.05555,0.21517], [0.07082,0.05830,0.19315], [0.05156, 0.07894, 0.23994],[0.02954, 0.16288, 0.21104],[0.03780,0.03079,0.21654], [0.07220, 0.05555, 0.21930],[0.02679, 0.12297, 0.23994],[-0.02137,-0.00774,0.28121], [-0.01586,0.08582,0.28672],

[-0.02962,0.09683,0.33350], [-0.06953, -0.05452, 0.37478],[-0.06127, 0.06381, 0.33625],[-0.05714,0.06931,0.31561], [-0.02550, -0.00774, 0.30736],[0.09421,0.04867,0.22755], [0.10247, -0.03664, 0.15600],[0.10384, -0.06140, 0.12848],[0.07357, 0.00189, 0.11885],[0.09284, 0.07894, 0.16151],[0.09284,-0.06828,0.19866], [0.09146,0.14086,0.18765], [0.06944, 0.16288, 0.24544],[-0.04063,0.04042,0.22755], [-0.00761, 0.23030, 0.20966],[0.01991, 0.16150, 0.23994],[-0.00486,0.12573,0.24131], [0.03092, 0.18627, 0.25507],[0.02817,0.19039,0.27846], [0.05156, 0.06518, 0.26470],[0.11210, 0.02253, 0.23030],[0.20016, 0.12573, 0.14224],[0.22630, -0.04351, 0.05006],[0.27033, 0.01978, -0.00361],[0.28134,0.03491,-0.00773], [0.28959,0.04867,-0.01324], [0.37353,0.14361,-0.08066], [0.39141, 0.15875, -0.16184],[0.37903, 0.14224, -0.18661],[0.30473, 0.12985, -0.14946],[0.23043, 0.09133, -0.05314],[0.21805, -0.05039, -0.06277],[0.22217,-0.03526,-0.16872], [0.23731, -0.00361, -0.15771],[0.11898, -0.16322, -0.16184],[0.14099, -0.09030, -0.17147],[0.16163, -0.06966, -0.20312],[0.10797, -0.18936, -0.23476],[0.05844, -0.05452, -0.22926],[-0.04201, -0.05865, -0.09992],[-0.06677, -0.25128, -0.07791],[0.04881, -0.05315, -0.14808],[0.04193, 0.07757, -0.17009],[-0.08191, -0.11919, -0.11643],[-0.03237, 0.19590, -0.10267],[0.07357,0.05830,-0.06140], [0.12723,-0.13295,-0.10267], [0.16851, 0.03629, -0.10267],[0.10935,-0.02012,-0.06828], [0.16576,-0.05315,-0.08754], [0.31574,0.00189,-0.18523], [0.34188, 0.06931, -0.20174],[0.23593, -0.00224, -0.18248],[0.21667,0.09821,-0.14808], [0.28134,0.12710,-0.15358], [0.31574, -0.06140, -0.19899],[0.31299, 0.08720, -0.20449],[0.21392, -0.02563, -0.17560],

[0.15888,0.05005,-0.25403], [0.17539,0.09821,-0.26091], [0.07082, 0.13949, -0.28292],[-0.09154,0.13536,-0.21963], [-0.23326,0.04730,-0.16046], [-0.22638, 0.07619, -0.14946],[-0.12319, -0.02563, -0.19486],[-0.08466, 0.02528, -0.20449],[-0.14933, -0.02012, -0.18110],[-0.23326,-0.12745,-0.18248], [-0.13557, -0.08342, -0.24577],[-0.08879,0.01290,-0.35172], [-0.06677, 0.01978, -0.37098],[-0.12044, -0.03939, -0.35997],[-0.16584, -0.08479, -0.31044],[-0.15208, -0.20863, -0.24852], [-0.07916,-0.04627,-0.35997], [-0.04889, 0.11747, -0.32558],[-0.13282, -0.03526, -0.32695],[-0.15621,-0.01187,-0.36135], [-0.12456, 0.04455, -0.37511],[-0.20574, -0.06828, -0.31870],[-0.19198, 0.01290, -0.33383],[-0.21400,0.08582,-0.34346], [-0.26766,-0.13433,-0.34897], [-0.29931,-0.04764,-0.34759], [-0.35847, 0.04179, -0.25265],[-0.36948,-0.16735,-0.25265], [-0.22776, 0.04042, -0.36410],[-0.22638, -0.03801, -0.30906],[-0.41076, -0.28843, -0.24302],[-0.37636, -0.02976, -0.20037],[-0.37223,-0.17698,-0.21825], [-0.37223, -0.18386, -0.27054],[-0.39562, -0.03251, -0.25540],[-0.51120, -0.03526, -0.10680],[-0.50157,-0.10956,-0.04351], [-0.39012, 0.03079, -0.07928],[-0.40250,0.05555,-0.01874], [-0.51808, -0.15634, 0.03217],[-0.44516, -0.02288, 0.03492],[-0.34747, -0.11782, -0.01599],[-0.29793,-0.16185,-0.02837], [-0.27867, -0.00224, 0.01566],[-0.35710, -0.04351, 0.07895], [-0.30344,-0.09855,0.02529], [-0.20437,-0.18111,-0.05452], [-0.23877, -0.17423, -0.01049],[-0.34196,-0.22927,0.07069], [-0.35159,-0.09580,0.05143], [-0.25115,0.03904,-0.02562], [-0.28280, 0.01703, -0.06415],[-0.38186, 0.10096, 0.01703],[-0.47130, 0.15049, 0.12160],[-0.44928, 0.14499, 0.08721],[-0.35022, 0.10784, 0.05281],[-0.40388, 0.14224, 0.03905],[-0.47818,0.04042,0.09959],

[-0.45754,0.09958,0.04180], [-0.30068, 0.14499, -0.05452],[-0.27179,0.03079,-0.13157], [-0.38049,0.09958,-0.11231], [-0.42452, 0.10509, 0.02254],[-0.39150, -0.02563, 0.11060],[-0.23189, 0.11885, 0.05969],[-0.18235,0.20966,0.07757], [-0.27179,0.07482,0.18490], [-0.23464, 0.14224, 0.25782],[-0.11768,0.19727,0.29635], [-0.00623, -0.00499, 0.32937],[0.03917,0.12710,0.30185], [0.02954, 0.14636, 0.30873],[-0.00073, -0.09167, 0.31974],[0.06669, 0.05555, 0.23168],[0.07632,0.01978,0.19315], [0.05293, -0.05727, 0.20554],[0.11347, 0.10646, 0.14637],[0.12311,0.02391,0.18903], [0.15750, -0.07103, 0.20829],[0.17814,-0.06278,0.19866], [0.13687, -0.07929, 0.24681],[0.12861, -0.22101, 0.19040],[0.19878,-0.07103,0.06106], [0.23593,-0.09167,0.02804], [0.16989, -0.19487, 0.00190],[0.16163,-0.04489,-0.04901], [0.12723, -0.11782, -0.00223],[0.11898, -0.16873, 0.00740],[0.12999, -0.07379, 0.01291],[0.08733, -0.03939, 0.07207],[0.12861,-0.19487,0.01015], [0.22768, -0.13433, -0.11093],[0.28547, -0.08617, -0.14808],[0.22080, -0.20725, -0.14395],[0.18502, -0.05177, -0.13570],[0.16989, 0.04867, -0.10955],[0.18227, -0.07241, -0.12469],[0.16989, 0.11885, -0.10818],[0.13962, 0.14499, -0.05727],[0.18915, 0.00739, 0.02254],[0.28272,0.10371,-0.02012], [0.36252,0.09821,-0.05176], [0.35289,-0.11782,-0.02975], [0.35289,-0.00361,-0.10680], [0.46159,0.00739,-0.09442], [0.50011, -0.15634, -0.13707],[0.51938,-0.06003,-0.16459], [0.43682,0.00877,-0.11231], [0.33087,-0.06691,-0.09167], [0.36252, 0.12022, -0.13432],[0.37628, 0.19590, -0.12056],[0.30886,0.08032,-0.10680], [0.27171,0.20415,-0.10130], [0.29097, 0.23167, -0.07515],[0.27584, 0.06656, -0.14533],[0.33225, 0.30047, -0.20174],

[0.25795,0.22479,-0.14258], [0.09696, -0.01187, -0.11368],[0.13687,0.22067,-0.17835], [0.13274,0.16425,-0.17285], [0.09284,0.09683,-0.18385], [0.03917, 0.21929, -0.16597],[0.01441, 0.16150, -0.09579],[0.04605, -0.00086, -0.07515],[0.16438, 0.12985, -0.11919],[0.20704,0.15462,-0.05039], [0.13411,-0.11782,0.00603], [0.17952,-0.02425,0.01703], [0.18640, -0.13845, 0.07207],[0.16989, -0.16185, 0.02116],[0.19190, -0.02563, 0.03217],[0.15613, -0.02976, 0.08583],[0.18365, -0.05315, 0.11885],[0.18778, -0.08067, 0.13399],[0.18090,0.01840,0.16013], [0.12999,-0.10543,0.17802], [0.17814, -0.11644, 0.21517],[0.19741, -0.12470, 0.25920],[0.19878, -0.27467, 0.19453],[0.21942, -0.21826, 0.16426],[0.18640,-0.23202,0.17389], [0.19878,-0.34072,0.17251], [0.19741,-0.34072,0.21792], [0.13687,-0.31870,0.27021], [0.11210, -0.38475, 0.27571],[0.12035, -0.20450, 0.29222],[0.12586, -0.14396, 0.31836],[0.07632, -0.15084, 0.32112],[0.06394,0.13673,0.24544], [0.01716,0.20140,0.26745], [-0.03375,0.11334,0.30185], [-0.02687, 0.26470, 0.28809],[-0.07090, 0.21654, 0.32249],[-0.13144, -0.01600, 0.37478],[-0.08053, 0.03354, 0.28672],[0.01578,0.22617,0.22755], [-0.00348, -0.11369, 0.20278],[0.04468, 0.05142, 0.12298],[0.07632, 0.16150, 0.13399],[-0.02550, -0.10268, 0.16563],[-0.01999,0.16425,0.19315], [-0.09704,0.09958,0.26745], [-0.18648,0.01152,0.29910], [-0.11218, 0.06931, 0.24131],[-0.05439,0.15600,0.21654], [-0.05164,0.12435,0.17527], [-0.01174,0.19177,0.14912], [0.02817, 0.28121, 0.13399],[0.00615, 0.08032, 0.07620],[0.02541, 0.16012, 0.07207],[0.02129, 0.14086, 0.12848],[0.00753, 0.07757, 0.05006],[0.13962,0.12297,-0.07791], [0.10522, 0.11747, -0.12882],

[0.03092,0.12297,-0.13707], [0.00890, 0.18489, -0.12331],[0.00202, 0.22342, -0.10405],[-0.00486,0.10921,-0.16322], [-0.05852,0.14774,-0.12882], [-0.11906, 0.19315, -0.00636],[-0.10805, 0.11472, -0.07653],[0.00065, 0.27158, -0.20862],[-0.05714, 0.21654, -0.21137],[-0.22225, 0.04179, -0.16734],[-0.21950,0.09821,-0.14258], [-0.15621, 0.09958, -0.15634],[-0.06677,-0.04764,-0.15909], [-0.11906, -0.03939, -0.18798],[-0.19198, -0.05727, -0.14946],[-0.16584,-0.27192,-0.16597], [-0.04613,-0.07791,-0.24990], [0.00478, -0.03664, -0.21000],[-0.09016, -0.16873, -0.14808],[-0.13832,-0.12057,-0.08203], [-0.15071, -0.19074, 0.03079],[-0.12044, -0.25403, 0.04730],[-0.12319, -0.26091, 0.07345],[-0.13144,-0.17285,0.12023], [-0.13419,-0.36961,0.12986], [-0.04751,-0.29256,0.09409], [0.07082, -0.14671, 0.12573],[-0.00210,-0.38200,0.09959], [0.01303, -0.14121, 0.11885],[0.06532, -0.13708, 0.17939],[0.05431, -0.29118, 0.18903],[0.12035, -0.16047, 0.18352],[0.09146,-0.09580,0.15738], [0.06532, -0.22514, 0.17251],[0.06807, -0.19624, 0.15600],[0.12586, -0.08755, 0.18903],[0.07082, -0.24991, 0.17939],[0.04055, -0.07654, 0.12436],[0.02679,0.08582,0.14775], [-0.05989, -0.03251, 0.17114],[-0.02412, 0.08032, 0.16976],[-0.08604, 0.10371, 0.18903],[-0.16171,0.07482,0.19453], [-0.15071, 0.12985, 0.11748],[-0.16447,0.17251,0.13399], [-0.16997,-0.03664,0.09684], [-0.14245,0.02528,0.01428], [-0.14933, 0.07619, 0.05281],[-0.22776,-0.13020,0.08583], [-0.21537,-0.03939,0.09821], [-0.21125,0.03904,0.12436], [-0.27592, -0.07241, 0.13261],[-0.25665, 0.05693, 0.17114],[-0.27316, 0.21654, 0.18352],[-0.30068, -0.00912, 0.29635],[-0.22225, 0.12297, 0.29772],[-0.18786, 0.16838, 0.35689],[-0.13144, -0.14396, 0.38578],

[0.03642,0.00602,0.18765], [0.16438, -0.00912, 0.07069],[0.14787, -0.28018, 0.06519],[0.18365, -0.14258, 0.08858],[0.21529, -0.12882, 0.09821],[0.30611, -0.24027, -0.01599],[0.40930, -0.10268, -0.12469],[0.35564, 0.02253, -0.11368],[0.22217, -0.05452, -0.09992],[0.14650,0.03904,-0.15771], [0.12999, 0.15737, -0.20037],[-0.02687,-0.11919,-0.19624], [-0.11356, -0.02563, -0.13157], [-0.17410,-0.03664,-0.05176], [-0.25390, -0.21551, -0.09029],[-0.17272,-0.06278,-0.13019], [-0.22363,-0.10268,-0.15496], [-0.29656, -0.14121, -0.18248],[-0.29105, -0.03526, -0.29668],[-0.20987, 0.05280, -0.31457],[-0.23051,-0.03526,-0.30769], [-0.23464, 0.03767, -0.26091],[-0.19198, 0.02528, -0.18385],[-0.20437, -0.14533, -0.13845],[-0.09704,0.05693,-0.17147], [-0.05026,0.10921,-0.12056], [-0.07916, -0.01737, -0.08479],[-0.01586, 0.08720, -0.13707],[0.04881, 0.17251, -0.11781],[0.06394, 0.00052, -0.06140],[0.09972, 0.09545, -0.09717],[0.14512, 0.25094, -0.00773],[0.13411,0.00464,0.03217], [0.18778, 0.07069, 0.00740],[0.24556, 0.17664, 0.05969],[0.17126, -0.02150, 0.09133],[0.22080, 0.03216, 0.05831],[0.18502, 0.12710, 0.02804],[0.14237, -0.12882, 0.04730],[0.17677, -0.01737, 0.00603],[0.16438, 0.09683, -0.01737],[0.11347, -0.07654, -0.00773],[0.12035, 0.07894, -0.07240],[0.05981, 0.21929, -0.02837],[-0.04201,0.10371,0.01015], [-0.04201,0.35000,0.00190], [-0.11906,0.33349,0.03905], [-0.20024, 0.19039, 0.08033],[-0.20024,0.23167,0.10785], [-0.21125,0.10921,0.10372], [-0.17410,-0.03939,0.05556], [-0.09980, 0.05968, -0.07103],[0.00478, 0.23718, -0.08203],[-0.00898,0.09958,-0.09304], [0.01028,0.21103,-0.09992], [0.04193, 0.22342, -0.08754],[-0.01311, -0.01462, -0.09855],[0.06944, 0.24268, -0.09855],

[0.04193,0.19315,-0.04764], [0.02541,0.11885,-0.00911], [0.05569, 0.11197, -0.01599],[0.07908, 0.11472, -0.03800],[0.08733,0.08445,-0.04764], [0.06807, 0.07482, -0.06002],[0.09559, 0.10784, -0.04901],[0.07632, -0.13158, -0.02425],[0.12173, -0.10268, -0.02562],[0.18227, -0.02425, -0.04764],[0.17264,-0.07929,-0.04764], [0.19603,-0.05865,-0.04626], [0.16163, -0.11919, -0.04626],[0.16576, -0.21276, -0.02700],[0.17126, -0.24165, -0.06828],[0.19741, -0.13708, -0.05176],[0.17814, -0.21826, -0.05176],[0.15063, -0.16873, -0.07928],[0.13687, -0.10268, -0.01324],[0.07770, -0.17423, -0.03525],[0.16026, -0.02976, -0.10955],[0.19741, 0.08170, -0.11368],[0.09421, -0.06966, -0.11781],[0.08183, 0.01290, -0.12469],[0.06119, 0.12297, -0.12194],[0.08871,-0.01737,-0.16872], [0.14099, 0.12985, -0.27879],[0.13824, 0.25231, -0.22376],[0.05293, -0.07654, -0.15221],[0.08458,0.10784,-0.19211], [0.10935, 0.07482, -0.21825],[0.06807, -0.04214, -0.24577],[0.09284, 0.16425, -0.26366],[-0.01724,0.04042,-0.21963], [-0.03237, -0.00912, -0.23201],[0.01853, -0.00774, -0.24440],[0.04193,0.12160,-0.21550], [0.05569,0.08170,-0.25265], [0.10247, 0.11609, -0.29255],[0.15888,0.17939,-0.31044], [0.06394, -0.00499, -0.34484],[0.09972, 0.16012, -0.36273],[0.12723, 0.14086, -0.36410],[0.11898, 0.12435, -0.42602],[0.17677,0.09545,-0.40951], [0.16714,0.05693,-0.38474], [0.16301,0.05830,-0.41088], [0.17539, 0.00189, -0.47143],[0.14375,0.02115,-0.44528], [0.03367,-0.16322,-0.41776], [-0.02274,-0.08617,-0.38887], [-0.03788, -0.00361, -0.40813],[-0.07503, -0.02150, -0.38474],[-0.06540,0.05968,-0.35447], [-0.09980, 0.04179, -0.29806],[-0.13557, -0.04214, -0.24164],[-0.08604, 0.01152, -0.32833],[-0.06677, 0.10921, -0.34346],

[-0.12319,-0.01049,-0.34759], [-0.18373, -0.03939, -0.39300],[-0.15208,0.00739,-0.36961], [-0.16859,-0.22651,-0.32833], [-0.15896,-0.24027,-0.26503], [-0.15071,-0.18248,-0.15634], [-0.25941, -0.30219, -0.14120],[-0.27592, -0.19212, -0.12744],[-0.35159, -0.02838, -0.06552],[-0.43140,-0.23064,0.01978], [-0.40801, -0.13433, 0.02254],[-0.31031,0.08582,0.07207], [-0.30894,-0.21688,0.12573], [-0.20024, -0.05315, 0.08858],[-0.14383,-0.05590,0.13812], [-0.23189, -0.37649, 0.10097],[-0.13282,-0.06828,0.07207], [-0.16447, -0.20037, 0.14637],[-0.21400, -0.24440, 0.20829],[-0.16034,-0.11506,0.22067], [-0.15621,-0.05315,0.27158], [-0.17960, -0.08617, 0.26745], [-0.24977, 0.01565, 0.25094],[-0.25665,0.08170,0.36102], [-0.28968, -0.09993, 0.38166], [-0.21950,0.01840,0.36652], [-0.19336, 0.04592, 0.40230],[-0.22776,-0.06691,0.35551], [-0.17547,0.04592,0.32112], [-0.17272, 0.01015, 0.28809],[-0.20024, 0.00739, 0.25369],[-0.25528, 0.03904, 0.24957],[-0.31444,0.12573,0.25232], [-0.33233,0.05418,0.21242], [-0.34196,0.10784,0.19040], [-0.35847,0.13949,0.21517], [-0.42727,-0.01737,0.27296], [-0.40113, 0.02528, 0.25920],[-0.32958, 0.04179, 0.22342],[-0.31031, 0.01840, 0.21379],[-0.31031, 0.04317, 0.22342],[-0.34334, 0.10646, 0.24406],[-0.33233,-0.01875,0.27021], [-0.29105, 0.11197, 0.19315], [-0.20574,0.28809,0.17664], [-0.19061,0.11059,0.18077], [-0.10392,0.19865,0.01015], [0.02817, 0.24681, -0.02562],[0.01716,0.01840,-0.01186], [0.12999,-0.00361,-0.03525], [0.16576,0.10509,-0.09717], [0.07357, -0.11231, -0.12331],[0.01441,-0.02012,-0.15358], [-0.01862,0.17388,-0.11093], [-0.05989, -0.06278, -0.06828],[-0.02550, 0.10646, -0.10680],[-0.00761, 0.23305, -0.08479],[-0.15208, -0.16460, 0.01566],

[-0.06815,0.01427,0.05143], [0.07770, -0.02012, 0.01566],[0.08733,-0.19349,-0.09442], [0.13136,-0.05039,-0.17009], [0.01578, -0.09305, -0.08479],[-0.03100, -0.24715, -0.03663],[0.05293, -0.16185, -0.08754],[0.09834, -0.04214, -0.09855],[0.02129, -0.21826, -0.08754],[0.02129, -0.07241, -0.05589],[0.10384,-0.13158,0.00052], [0.10935,-0.32145,-0.08203], [0.16576, -0.13708, -0.10818],[0.10109, -0.17973, -0.02287],[0.08596, -0.24578, 0.00740],[0.19878, -0.09305, -0.04901],[0.22905,-0.04489,-0.06552], [0.17677, -0.09855, -0.07240],[0.11898, 0.13536, -0.05176],[0.12999, 0.23167, 0.02254],[0.16851, 0.04179, -0.00085],[0.19328, 0.20415, -0.04351],[0.14650, 0.19590, 0.02116],[0.09421, 0.01840, -0.00773],[0.21667, -0.00086, -0.09304],[0.30335,0.03904,-0.21137], [0.27171, -0.15634, -0.18798],[0.13687,-0.09442,-0.18110], [0.15200, -0.00499, -0.18110],[0.16438, -0.06140, -0.21825],[0.11347, 0.06106, -0.27604],[0.03367, 0.27433, -0.18798],[-0.12869,0.11472,-0.05176], [-0.15896,0.13949,0.00052], [-0.09567,0.27845,0.01015], [-0.11631, 0.13673, -0.00223],[-0.11493, 0.13261, 0.00327],[-0.10117,0.15600,0.07069], [-0.07641,-0.09718,0.07620], [0.02404, -0.00636, -0.05039],[0.12861, 0.14224, -0.06828],[0.01853, -0.11369, -0.01461],[0.03367,0.01015,0.04593], [0.08458,0.03079,0.06794], [0.06394,-0.20863,0.08721], [0.14099,0.01703,0.08721], [0.07220,-0.03251,0.19040], [0.02266, -0.11231, 0.27296],[0.07632,-0.05039,0.20141], [0.11210,-0.02563,0.18765], [0.06119,-0.16597,0.22342], [0.00340, -0.07654, 0.21517],[0.01716, 0.02253, 0.24819],[-0.00761,-0.18799,0.24681], [0.07082, -0.11644, 0.18215],[0.10659, -0.22514, 0.21517],[0.07357, -0.22239, 0.21104],[0.12999, -0.08479, 0.18215],

[0.11485,-0.07516,0.14912], [0.03642, -0.17836, 0.19591],[-0.05852,-0.28843,0.23718], [-0.13695,-0.18799,0.32112], [-0.15208,-0.29531,0.27846], [-0.08741,-0.19074,0.27158], [-0.09704, -0.20312, 0.30598],[-0.17960, -0.29394, 0.26195], [-0.13695, -0.19487, 0.27296],[-0.11356, -0.10818, 0.22067],[-0.09292,-0.14946,0.23443], [-0.09567,-0.17010,0.31148], [-0.18510, -0.09167, 0.35276], [-0.19336, -0.19900, 0.41055], [-0.14245, -0.01737, 0.27709], [-0.06127,0.16425,0.25232], [-0.09016,0.02115,0.29085], [-0.09154, 0.17113, 0.29910],[-0.05164, 0.21379, 0.31561],[-0.01036, 0.08582, 0.32800],[0.05018,0.14774,0.31561], [0.08183, 0.17251, 0.33625],[0.05569, 0.01840, 0.32112],[0.12173,-0.03939,0.29085], [0.20841, 0.12160, 0.28809],[0.15888,-0.14396,0.28947], [0.12173, -0.00912, 0.23581],[0.09696, 0.13123, 0.24269],[-0.01036, -0.12194, 0.28259],[0.07082, 0.11609, 0.25782],[0.11210, 0.11609, 0.23581],[0.06119, 0.12710, 0.23443],[0.04468,0.23718,0.25645], [-0.03513,0.19039,0.34863], [-0.07778, 0.12573, 0.32249],[-0.10530, 0.12985, 0.24269],[-0.08879,0.15737,0.24819], [-0.05714, 0.01978, 0.25232],[0.12861,0.15049,0.14775], [0.24832,0.16976,0.01566], [0.24281, 0.19039, -0.14533],[0.28684, 0.19315, -0.16046],[0.29647, 0.10509, -0.11919],[0.35702, 0.09408, -0.17697],[0.34188, 0.09821, -0.27329],[0.20291,0.19452,-0.19624], [0.06944,0.06518,-0.09579], [0.13824, 0.10096, -0.12606],[0.24419,0.23718,-0.21963], [0.18365, 0.17526, -0.29393],[0.10384,0.14636,-0.21550], [0.08458, 0.09958, -0.13845],[0.20841, -0.04489, -0.17560],[0.37903,0.03904,-0.29668], [0.30886,0.12985,-0.32695], [0.20153, -0.10681, -0.23476],[0.22493, -0.15772, -0.26228],[0.31161, -0.11231, -0.31319],

[0.34050, -0.27330, -0.34759],[0.29235,-0.11506,-0.32145], [0.23043, -0.11231, -0.21825],[0.19190,-0.31870,-0.17697], [0.25244,-0.19487,-0.21275], [0.23456, -0.10681, -0.17973],[0.14237, -0.13845, -0.13019],[0.11347, -0.16047, -0.11506],[0.15475, -0.02012, -0.12056],[0.14925,-0.17010,-0.10680], [0.12173, -0.10956, -0.13019],[0.21254, 0.10784, -0.04626],[0.15338, -0.11506, -0.06140],[0.26620, 0.16288, -0.19211],[0.33638, 0.31423, -0.24852],[0.27171, 0.11609, -0.23064],[0.32262, 0.20691, -0.24852],[0.39279, 0.24268, -0.25815],[0.38453, 0.06794, -0.22238],[0.35839, 0.02253, -0.26091],[0.30886, 0.10921, -0.20449],[0.17814, -0.13708, -0.16184],[0.14375, 0.01978, -0.21000],[0.12999,0.13536,-0.15083], [-0.01174,-0.05865,-0.07240], [-0.02412,-0.00636,-0.03250], [-0.06265, 0.08582, 0.03630],[-0.11356,0.05693,0.04730], [-0.09567, 0.20828, 0.03492],[-0.14658, 0.28396, 0.12436],[-0.30206, 0.05418, 0.22067],[-0.27179, 0.10921, 0.12023],[-0.18373,0.21654,0.13812], [-0.13144, -0.00499, 0.09133],[0.02679, 0.07619, 0.01291],[0.10522, 0.01840, -0.00085],[0.08458, -0.17836, -0.03800],[0.10659, -0.16047, -0.07928],[0.02541, -0.01049, -0.07791],[0.03229, -0.28430, 0.01703],[0.07632, -0.19212, -0.02837],[0.08871, -0.09442, -0.04351],[0.01028, -0.28430, -0.02149],[-0.04476, -0.06278, -0.01599],[-0.05439,0.07069,0.02666], [-0.09980,-0.13983,-0.00498], [-0.06540,0.02803,-0.10543], [-0.14520, 0.06106, -0.07653],[-0.25115,-0.05865,-0.00361], [-0.21537,-0.00912,-0.02562], [-0.20987,0.06794,-0.05176], [-0.29656, -0.12470, -0.01461],[-0.41213, -0.16047, 0.00052],[-0.32820, 0.04317, 0.01978],[-0.31169, -0.22101, -0.05314],[-0.21950, -0.04076, -0.14946],[-0.20299, 0.02391, -0.10680],[-0.36535,-0.21688,-0.01461], [-0.25253,-0.11094,-0.04351], [-0.17410, -0.11919, -0.07791],[-0.11356, -0.22789, -0.09304],[-0.08328,-0.13570,-0.11231], [-0.02687,-0.05727,-0.08066], [-0.01311, -0.12194, -0.11643],[0.03092, 0.01152, -0.21000],[0.06944, 0.14224, -0.16184],[-0.03100, -0.01737, -0.09992],[-0.02274, 0.10509, -0.11368],[-0.03513,0.14361,-0.06552], [-0.14520,0.03629,-0.00773], [-0.17410, 0.14774, -0.03388],[-0.20712,0.27295,-0.02975], [-0.23051, 0.06794, -0.02149],[-0.16859, 0.13123, -0.10267],[-0.13832,0.21929,-0.08066], [-0.21537, -0.00636, -0.03250],[-0.24152, 0.02941, -0.07240],[-0.24977,0.10233,0.00052], [-0.35985, -0.13158, 0.09959],[-0.33233,-0.06966,0.16426], [-0.34334, 0.10646, 0.18352],[-0.36948, 0.00877, 0.18627],[-0.29380,0.10921,0.18352], [-0.29656,0.26332,0.18765], [-0.31307, 0.11885, 0.27158],[-0.28968, 0.23580, 0.27846],[-0.25528, 0.36101, 0.33212],[-0.28555, 0.14086, 0.39404],[-0.19611, 0.19315, 0.37615],[-0.09567, 0.22067, 0.37065],[-0.05026,0.07619,0.30736], [0.04881, 0.10371, 0.19866],[0.06394, 0.03904, 0.17389],[0.04193,-0.03939,0.16151], [0.08596, -0.01875, 0.10097],[0.11072,0.04455,0.08721], [0.11072, -0.10956, 0.06519],[0.12861,0.00739,0.05006], [0.16163,0.14086,0.09271], [0.07082, -0.05590, 0.07207],[0.11485, 0.04592, 0.03492],[0.11623, 0.01840, 0.04455],[0.07495, -0.09993, 0.05418],[0.09559, -0.08617, 0.02254],[0.10659,-0.07241,0.01841], [0.09284, -0.11782, -0.00498],[0.04468, -0.17836, -0.00498],[0.01853,-0.05727,0.02804], [-0.09429,-0.28568,0.00878], [-0.08191, -0.18936, -0.00085],[-0.03237,-0.08342,-0.01599], [-0.04063, -0.11644, 0.05969],[0.02129, -0.05590, 0.01153],[0.09284, 0.00877, -0.07515],[0.13549, -0.03664, -0.10680],[0.19878, -0.06003, -0.18248],

[0.26896,0.01015,-0.16322], [0.24006, -0.17010, -0.15771],[0.27308,-0.17973,-0.24027], [0.29372,-0.06691,-0.23339], [0.21117,-0.16735,-0.24577], [0.23181, -0.09580, -0.23476],[0.28272, 0.03767, -0.23476],[0.26345, -0.01737, -0.25678],[0.27721, 0.08032, -0.25678],[0.19053, 0.26745, -0.22513], [0.10384,0.15737,-0.20312], [0.13549,0.24268,-0.25953], [0.12723,0.36101,-0.28155], [0.03367, 0.01427, -0.22376],[0.02954, 0.18352, -0.25815],[0.07082, 0.17939, -0.24852],[0.02954,-0.06140,-0.25678], [0.06256, 0.04867, -0.22926],[-0.02274,-0.02700,-0.20725], [-0.04476,-0.00636,-0.19486], [-0.04063, 0.00877, -0.23339],[0.00202, 0.08858, -0.16459],[-0.03237, -0.01462, -0.07791],[-0.07641, -0.06140, -0.04901],[-0.01311,0.05693,0.00465], [0.00890,-0.11094,0.00603], [0.11347, 0.00602, 0.01015],[0.15063, 0.03216, 0.03630],[0.10384, 0.04317, 0.02942],[0.08733,0.08170,0.06244], [0.05431, 0.03216, 0.13812],[0.05156, 0.01840, 0.22618],[0.04468,-0.04214,0.28121], [0.02404,-0.00499,0.32800], [-0.01586, -0.15634, 0.34313],[0.01991, -0.13845, 0.23581],[0.11898, -0.11506, 0.14087],[0.14237, -0.18111, 0.05143],[0.15338, -0.16185, 0.00465],[0.12999, -0.19487, 0.03767],[0.10384, -0.26229, 0.12986],[0.09284, -0.28155, 0.09271],[0.08183,-0.10130,0.07069], [-0.00898,-0.20863,0.07757], [-0.07641, -0.28706, -0.02287],[-0.04889,-0.09167,-0.02425], [-0.11356,-0.22651,-0.05589], [-0.12044, -0.17698, -0.12744],[-0.12181,-0.00224,-0.08341], [-0.25390,-0.24853,-0.06140], [-0.19061,-0.18248,-0.07928], [-0.16447, 0.07619, -0.11643],[-0.23051, -0.07516, -0.09304],[-0.19061,-0.00499,-0.18661], [-0.17960, 0.18902, -0.20449],[-0.26491, -0.11919, -0.16459],[-0.25253,-0.06140,-0.20587], [-0.22501, -0.03664, -0.15083],

[-0.31031,-0.34485,-0.15083], [-0.22363,-0.10818,-0.14946], [-0.20437,-0.02700,-0.15771], [-0.25665,-0.02425,-0.16597], [-0.23739, 0.09545, -0.16597],[-0.28417, 0.14224, -0.07791],[-0.29105, 0.15462, -0.00085],[-0.28555, 0.17939, 0.02254],[-0.22363, 0.24406, 0.11472],[-0.25941, -0.03664, 0.15738],[-0.19474, 0.06794, 0.11885],[-0.09292,0.08170,0.09959], [-0.09842, -0.08755, 0.04318],[0.01853, -0.02700, 0.03217],[0.08596, -0.03939, 0.08033],[0.10384, -0.06966, 0.07895],[0.11072,-0.00774,0.06381], [0.07220, 0.20278, 0.05281],[-0.02137, 0.13123, 0.07345],[-0.06815, 0.23580, 0.07757],[-0.08741,0.38991,0.07069], [-0.13557,0.26470,0.09409], [-0.16171, 0.30185, 0.09959],[-0.18786,0.25231,0.12573], [-0.19061,0.19177,0.12298], [-0.14520,0.13536,0.07207], [-0.15208, 0.17526, 0.01841],[-0.19611, -0.00224, 0.06244],[-0.19061, 0.01565, 0.00603],[-0.12319, 0.16700, -0.02149],[-0.07503, 0.05555, -0.02287],[-0.06127, 0.09683, -0.09167],[-0.00073,0.23855,-0.06415], [-0.11906, 0.02941, -0.02700],[-0.09429, 0.08307, -0.01461],[-0.11631, 0.16288, 0.03492],[-0.23601, -0.05039, 0.11060], [-0.25528,-0.10543,0.18765], [-0.22225, -0.00224, 0.25507],[-0.23189, -0.22376, 0.27021],[-0.16997, -0.12882, 0.20141],[-0.10392, 0.00739, 0.23443],[-0.15208, -0.28981, 0.27021], [-0.06265, -0.16185, 0.26195],[0.03917, -0.15909, 0.27158],[0.00753,-0.34209,0.27433], [0.07632,-0.18661,0.27709], [0.09559, -0.18799, 0.29085],[0.15750,-0.31870,0.25782], [0.23456,-0.24715,0.22067], [0.28409,-0.09580,0.20278], [0.26208, -0.20037, 0.20966],[0.26208, -0.06966, 0.16151],[0.26758,-0.07241,0.20278], [0.16989, -0.25679, 0.18490],[0.16714, -0.10543, 0.14224],[0.17402, -0.11369, 0.15325],[0.18778, -0.12470, 0.11748],

[0.23043,0.01565,0.04318], [0.15200, 0.03079, 0.08308],[0.06669, -0.01187, 0.09271],[0.04743,0.10784,0.02666], [0.09696, 0.22617, -0.03112],[0.06807, 0.09133, -0.06552],[0.07495, 0.13398, -0.09579],[0.06669, 0.13673, -0.13019],[0.07357, 0.04179, -0.17147],[0.13962,0.10784,-0.20174], [0.14375,0.18214,-0.20174], [0.12311, 0.01703, -0.17835],[0.11072, -0.00086, -0.19899],[0.12035, 0.17664, -0.21412],[0.09284, 0.09270, -0.15083],[0.04881, 0.14636, -0.17973],[0.03229, 0.25644, -0.14670],[-0.05989, 0.08032, -0.11368],[-0.00761, 0.13673, -0.13157],[0.07770, 0.31561, -0.14120],[0.10247, 0.12297, -0.11643],[0.14925, 0.15462, -0.12469],[0.20016, 0.19039, -0.05314],[0.20291, -0.00499, -0.02287],[0.25657, 0.04730, -0.09304],[0.34463,0.17388,-0.13432], [0.28684, -0.08204, -0.12331],[0.29510,0.02253,-0.13845], [0.32124, 0.05005, -0.08066],[0.23593, -0.11782, -0.05864],[0.28134, 0.02391, -0.06552],[0.21667, -0.01600, -0.01324],[0.14237,-0.12607,0.01291], [0.14375, -0.02288, -0.06965],[0.14650, 0.01015, -0.06828],[0.08871, -0.17561, -0.03388],[0.06944, -0.06691, -0.07240],[0.09008, 0.03079, -0.01874],[-0.00761, -0.22927, -0.01461],[0.02954, -0.03939, -0.08203],[0.00202, -0.00224, -0.06415],[-0.04338, -0.10818, -0.09167],[0.01578, -0.02838, -0.14120],[0.03092, 0.00327, -0.16597],[0.00202,-0.13708,-0.19624], [0.01166, -0.13158, -0.20725],[0.02129,0.00739,-0.17697], [0.00065, -0.11231, -0.18110],[-0.01449,-0.01462,-0.15358], [-0.03650,0.03079,-0.10818], [-0.07228,-0.12607,-0.09167], [-0.04476, -0.05039, -0.05589],[-0.05026, 0.02941, -0.07928],[-0.04613,-0.02150,-0.04488], [-0.06265, -0.00774, 0.03767],[-0.05164, 0.14086, 0.08445],[-0.04201, 0.09545, 0.14912],[-0.04476,0.15187,0.13261],

[-0.01586,0.23030,0.18490], [-0.05301, 0.02941, 0.23581],[-0.01999,0.04042,0.18627], [0.04055,0.09683,0.21242], [0.00615,-0.01737,0.22342], [0.02541, 0.06931, 0.20554],[0.05431, 0.13949, 0.26470],[0.03367, -0.04764, 0.29635],[0.07357, -0.09305, 0.22480],[0.12723,0.06243,0.19040], [0.09421,-0.25954,0.19178], [0.10935,-0.14533,0.10509], [0.16301,0.05830,0.05556], [0.06119, -0.14533, 0.03492],[0.09696, 0.14636, -0.00085],[0.04881,0.28121,0.05694], [-0.04751,0.23718,0.13261], [-0.07641, 0.31285, 0.12436],[-0.13007, 0.24956, 0.16151],[-0.18235, 0.08720, 0.13124],[-0.15071,0.08995,0.04180], [-0.09292, 0.20140, 0.03354],[-0.10392, -0.00361, 0.00052],[-0.06127, 0.06931, -0.07103],[-0.04201,0.04730,-0.06140], [-0.09842,-0.01324,-0.08066], [-0.03513, 0.10509, -0.12331],[-0.03237,0.07206,-0.12744], [-0.06402, 0.02115, -0.13845],[-0.05026, -0.00636, -0.13707], [0.00615, 0.11747, -0.13157],[0.06394, -0.04489, -0.18798],[0.15338,-0.07929,-0.25540], [0.19466, -0.03526, -0.22513],[0.16163, -0.19074, -0.21137],[0.18778, -0.10130, -0.24027],[0.17677,-0.03388,-0.28155], [0.10935, -0.20725, -0.26779],[0.08733,-0.13570,-0.24440], [-0.00210, 0.04317, -0.26366],[0.03780, -0.05727, -0.26228],[0.07220, -0.01324, -0.33934],[0.10247, 0.04730, -0.34484],[0.01166, -0.15772, -0.26779],[-0.04201,-0.09580,-0.29393], [0.01716,-0.02425,-0.25265], [-0.02274,-0.19487,-0.25403], [-0.05164, -0.09442, -0.25265],[-0.10117,0.06794,-0.20037], [-0.16034,-0.01737,-0.11919], [-0.10943,-0.02700,-0.14946], [-0.07916, 0.12573, -0.09579],[-0.17822, -0.09718, 0.01153],[-0.28280,-0.09442,0.05006], [-0.17960, 0.15600, 0.11060],[-0.18923, -0.16873, 0.13124],[-0.09429,-0.01187,0.06519], [-0.06677,0.09958,0.10234],

[-0.16584,-0.12470,0.12436], [-0.08741,-0.01600,0.08445], [0.01578, 0.08858, 0.12848],[-0.01724,-0.02838,0.20829], [-0.06127,-0.02838,0.21654], [-0.06953,0.07482,0.25645], [-0.07641, -0.23615, 0.31836],[0.01578, -0.09855, 0.26057],[0.07495, 0.09408, 0.23581],[0.01991, -0.05590, 0.23443],[0.06944, -0.00086, 0.18490],[0.09696, 0.03491, 0.19728],[0.11347,0.01840,0.16976], [0.06807,0.10233,0.11748], [0.01578,0.24543,0.15875], [-0.02274,0.01015,0.17664], [-0.00761,-0.02288,0.09959], [0.00478, 0.09958, 0.09409],[-0.12044, -0.14121, 0.11472],[-0.09429, -0.08342, 0.04868],[-0.04338, 0.00602, -0.01324],[-0.11356, -0.16322, -0.05039],[-0.12869, -0.00361, -0.04076],[-0.26353,0.21241,-0.06415], [-0.31444,0.05830,-0.05452], [-0.23877,0.04455,-0.06828], [-0.22363, 0.08582, -0.00085],[-0.23601,-0.18936,0.09271], [-0.22088, -0.08204, 0.04318],[-0.15759, 0.00602, -0.01461],[-0.23326, -0.24853, -0.04626],[-0.28692, -0.24715, -0.03112],[-0.32545,-0.18386,0.07895], [-0.31719, -0.26917, 0.08721],[-0.20987, -0.18248, 0.09409],[-0.18235, -0.00636, 0.15738], [-0.23051, -0.14258, 0.24269],[-0.17410, -0.12057, 0.20829],[-0.00348,0.19865,0.17664], [0.00340, -0.09442, 0.18352],[0.07770, 0.03216, 0.15050],[0.15613, 0.09958, 0.19040],[0.08458,-0.20175,0.19591], [0.17814, -0.10543, 0.10922],[0.16163,-0.09993,0.11197], [0.06119,-0.15909,0.18490], [0.04468,-0.08617,0.13674], [0.07770, 0.05418, 0.11885],[0.05018, -0.09305, 0.19040],[0.02679, -0.05315, 0.17939],[0.05569,0.10096,0.19866], [-0.05714, -0.10818, 0.20278],[-0.01724, -0.01324, 0.08858],[-0.00898, 0.06243, 0.01703],[-0.03513, -0.03664, -0.01737],[0.03092, 0.12848, -0.10267],[0.01716, 0.33212, -0.09579],[-0.07365, 0.21379, -0.03388],

[-0.13832,0.20553,-0.04076], [-0.15483, 0.38303, 0.01015],[-0.19611, 0.18352, 0.04318],[-0.19474,0.17113,-0.00636], [-0.15208,0.25094,-0.01737], [-0.26904, -0.00361, -0.04351],[-0.21537, -0.00636, -0.04764],[-0.16997, 0.19865, -0.03112],[-0.17272,0.07757,0.01015], [-0.09016, 0.19177, 0.01428],[-0.05989,0.33487,0.02529], [-0.07365,0.13673,0.08858], [-0.05439,0.16150,0.06106], [-0.03375, 0.28121, 0.05281],[-0.02962, 0.05005, 0.05418],[0.04468,0.05693,0.05831], [0.05844,0.02391,0.13536], [0.05844, -0.17973, 0.18077],[0.12448,-0.12332,0.15463], [0.15063, -0.05727, 0.12848],[0.16301, -0.12882, 0.16288],[0.12311, -0.05452, 0.09959],[0.13687, 0.10371, 0.12023],[0.10659,-0.10268,0.20966], [0.10797,-0.10681,0.23718], [0.14375,-0.02425,0.31424], [0.05431,-0.31595,0.30323], [0.08458,-0.27605,0.26057], [0.13687, -0.28018, 0.20278],[0.14099, -0.31870, 0.17251],[0.16301, -0.31458, 0.16151],[0.20153, -0.19074, 0.19178],[0.15063,-0.24165,0.24131], [0.15613,-0.25403,0.21379], [0.22768, -0.06278, 0.22755],[0.18915, -0.16047, 0.20278],[0.20016,-0.09580,0.09821], [0.22630, -0.03664, 0.00603],[0.17952, -0.18386, 0.00052],[0.19328, -0.18799, -0.03938],[0.17126, -0.11644, -0.05314],[0.13411, -0.06278, -0.05039],[0.11072, -0.04076, -0.08479],[0.12311, 0.19039, -0.09167],[0.05431,0.14774,-0.07103], [0.02266,0.14912,-0.12606], [0.04330,0.27158,-0.12331], [-0.03375,0.09958,-0.13432], [-0.00486,0.08582,-0.13982], [-0.01862,0.14361,-0.14533], [-0.08604,-0.10543,-0.13019], [-0.00348, -0.05039, -0.13157],[0.01578, 0.12985, -0.12331],[-0.00761,0.00327,-0.06002], [0.00478,0.08307,-0.06140], [0.00340, 0.23167, -0.03250],[-0.03375, -0.04351, 0.03217],[0.07220,0.08995,0.00465],

[0.16026,0.16150,0.03767], [0.18227, -0.03251, 0.05831],[0.25795, 0.01978, 0.05831],[0.29785,0.02666,0.10922], [0.31023, 0.01152, 0.09409],[0.30473, 0.05142, 0.08033],[0.24419, 0.14086, 0.11748],[0.20016, -0.01875, 0.18077],[0.16576, -0.08067, 0.21242],[0.24006, 0.04867, 0.25507],[0.18365, -0.08755, 0.22618],[0.22080,0.05830,0.18352], [0.24006,0.05418,0.19591], [0.12586, -0.06966, 0.20416],[0.12173,-0.06691,0.20966], [0.09008, -0.07654, 0.19040],[0.07220,-0.16185,0.19315], [0.09146, -0.26779, 0.12848],[0.11760, -0.13570, 0.07069],[0.13687, -0.28981, -0.00498],[0.21392, -0.14809, -0.10543],[0.29372, -0.00636, -0.22651],[0.21942, -0.09580, -0.26916],[0.17677,0.01565,-0.34622], [0.13824,0.00739,-0.37649], [0.08320,-0.08204,-0.39300], [0.07220, -0.05177, -0.47005],[0.02954, 0.12435, -0.54710],[-0.03650,0.00052,-0.54297], [-0.07916, -0.10406, -0.58563], [-0.00348, 0.07757, -0.58425],[-0.08741, -0.04214, -0.59664],[-0.10668,-0.01875,-0.64617], [-0.09704, 0.14499, -0.64204],[-0.21675, -0.02150, -0.64204], [-0.19611, 0.03904, -0.66819],[-0.18098,0.32799,-0.68194], [-0.22363,0.28121,-0.66406], [-0.17134, 0.35551, -0.71634],[-0.12594, 0.48760, -0.68332],[-0.15071, 0.22342, -0.61315],[-0.13557, 0.35276, -0.66268],[-0.04751,0.51649,-0.62691], [-0.07228, 0.09133, -0.60352],[0.00890,0.18902,-0.59801], [0.00202,0.10784,-0.49069], [0.01166, 0.00464, -0.41914],[0.07357, 0.11197, -0.44803],[0.09008,0.18352,-0.40813], [0.03780,0.14086,-0.32420], [-0.02274,0.17388,-0.28430], [-0.01174, 0.30460, -0.21137],[-0.07916, 0.07894, -0.15909],[-0.11218,0.14774,-0.11643], [-0.12456, 0.18214, -0.02012],[-0.21262, 0.04730, 0.03217],[-0.15208,0.14086,0.03767], [-0.18786,0.10784,0.06794],

[-0.27454,0.14086,0.11610], [-0.31995, 0.12710, 0.14912],[-0.33095,0.16838,0.17664], [-0.32683,-0.01462,0.21654], [-0.29656, -0.02976, 0.21379],[-0.26491, 0.05830, 0.20554],[-0.29380, -0.01737, 0.16426],[-0.22501,0.05693,0.14500], [-0.24152, 0.11747, 0.12436],[-0.31582, 0.06381, 0.22205],[-0.37498, 0.06243, 0.31561],[-0.39700, 0.14912, 0.32800],[-0.38462,0.00464,0.44770], [-0.34884, -0.09580, 0.46284],[-0.29793,-0.04351,0.48623], [-0.29380,-0.21000,0.44220], [-0.27592,-0.16322,0.31011], [-0.22225, -0.07516, 0.31011],[-0.32270, -0.27605, 0.38303],[-0.26766,-0.32283,0.39954], [-0.19336,-0.21276,0.38716], [-0.12456, -0.34760, 0.28121],[-0.03925, -0.33659, 0.21654],[-0.02137, -0.20863, 0.24957],[-0.06402,-0.35585,0.24544], [-0.02825, -0.30632, 0.20416], [0.06119, -0.22514, 0.20691],[0.04055, -0.40951, 0.12160],[0.05431, -0.27605, 0.06106],[0.05569, -0.24027, 0.03354],[-0.00623, -0.33384, -0.00498],[0.03642, -0.19212, -0.01599],[-0.03100,-0.12882,0.06657], [-0.14107, -0.24303, 0.14362],[-0.20299, -0.07241, 0.08721], [-0.17685,0.13673,0.04730], [-0.21813, -0.02288, 0.04318],[-0.21813, 0.09821, -0.02425],[-0.20299, 0.13261, 0.00052],[-0.26628, -0.12607, -0.01874],[-0.20162, -0.02425, -0.06415],[-0.16309, -0.09442, -0.05176],[-0.15483,-0.17285,-0.00361], [-0.06540, -0.04076, -0.01599],[-0.00761, 0.05830, -0.04076],[0.05844, 0.04592, -0.10818],[0.06944,0.08032,-0.15496], [0.12861, 0.22892, -0.14946],[0.15338,0.08720,-0.16597], [0.17402,0.11609,-0.17697], [0.19328,0.10921,-0.19624], [0.16851, 0.02253, -0.21688],[0.25244, -0.02976, -0.23614],[0.29372, 0.03354, -0.33383],[0.31023,-0.01187,-0.33796], [0.26208, 0.03629, -0.37786],[0.22905, 0.16976, -0.40538],[0.20016, 0.11059, -0.39025],

[0.14650,0.11059,-0.44391], [0.17264,0.25369,-0.40125], [0.08458, 0.19590, -0.39988],[0.06944, 0.22204, -0.43428],[0.06807, 0.34312, -0.43015],[-0.03513, 0.18076, -0.35585],[-0.11218, 0.10784, -0.34071],[-0.10668, 0.17388, -0.30906],[-0.16584, -0.11369, -0.26916],[-0.11768, -0.07241, -0.30906],[-0.07365,0.12848,-0.21412], [-0.18098,-0.24715,-0.12056], [-0.17410,-0.11782,-0.05314], [-0.11631, 0.01427, -0.02837],[-0.17134, -0.27880, -0.00498],[-0.08604, -0.06966, 0.00190],[-0.07503,0.05968,0.05969], [-0.06540, -0.05452, 0.14775],[-0.03100, -0.05590, 0.14912],[0.00065, 0.03079, 0.24269],[0.02266, -0.13020, 0.34175],[0.12861,-0.11919,0.26333], [0.30473, 0.00464, 0.21379],[0.34188, -0.23202, 0.20554],[0.36527,-0.13295,0.18077], [0.38041,-0.15084,0.19866], [0.39141,-0.28981,0.12023], [0.43820, -0.24578, 0.07345],[0.34876, -0.22789, 0.13261],[0.21667, -0.16047, 0.23994],[0.18090, -0.10681, 0.19591],[0.19053, 0.13536, 0.10372],[0.09972,0.13536,0.06381], [-0.01586, 0.23580, 0.08033],[-0.05026, 0.32249, 0.08996],[-0.05714, 0.19865, 0.03630],[-0.02137,0.16150,-0.00361], [-0.09704, 0.10646, -0.01186],[-0.18648, -0.09442, 0.04318],[-0.14107, -0.11919, 0.02804],[-0.12044, 0.01427, -0.02700],[-0.18235, -0.02150, 0.01015],[-0.28417, -0.00086, 0.02529],[-0.30756, 0.15324, 0.07207],[-0.32820,-0.00499,0.11472], [-0.29105,0.00327,0.11197], [-0.25941,0.13811,0.16839], [-0.29105, 0.06243, 0.23581],[-0.22225,0.08858,0.21242], [-0.08741,0.24956,0.21930], [-0.07365,0.18352,0.23856], [-0.07641, 0.13811, 0.25782],[-0.03788, 0.26882, 0.30460],[0.00340, 0.02941, 0.30460],[0.10935, 0.04455, 0.25782],[0.23869, 0.15462, 0.23994],[0.21667, -0.06691, 0.19728],[0.33225,0.15049,0.09546],

[0.42856,0.11885,0.12711], [0.39554, 0.06243, 0.17527],[0.38041, 0.08720, 0.15600],[0.31299,0.06106,0.17939], [0.23043, -0.03113, 0.18215],[0.20016, -0.10130, 0.14775],[0.20016,0.03216,0.20966], [0.14237, -0.14121, 0.24131],[0.16438, 0.00739, 0.13949],[0.17402, 0.08307, 0.07895],[0.07357,-0.04351,0.08858], [0.04881,-0.04764,0.12986], [-0.03925, -0.11782, 0.15463], [-0.03513,-0.18386,0.17114], [-0.03375, -0.22927, 0.13536], [-0.07778, -0.12607, 0.13674],[-0.12869,-0.18661,0.07069], [-0.12181, -0.13708, 0.03079],[-0.09154, -0.06828, 0.05831],[-0.12319,-0.21000,0.08445], [-0.09567, -0.23064, 0.16701],[-0.08191, -0.18524, 0.18903],[-0.03650, -0.26917, 0.13399],[-0.00348, -0.20312, 0.11885],[-0.00486,0.05830,0.11472], [0.00615,0.05555,0.14775], [0.02404, 0.10096, 0.16151],[0.05018, 0.17113, 0.21242],[0.01028, 0.05142, 0.29910],[0.00478,0.09133,0.29360], [0.10247, 0.13123, 0.31561],[0.15888, -0.04902, 0.26195],[0.24832,-0.08479,0.16151], [0.29510, -0.04076, 0.15875],[0.27996, -0.05452, 0.17664],[0.33363, -0.10543, 0.08445],[0.39692, 0.01290, 0.06794],[0.34876, -0.21138, 0.11885],[0.25382, -0.24578, 0.08721],[0.28959,0.05555,0.10234], [0.22355, -0.18248, 0.08996],[0.24969, 0.00327, 0.00603],[0.21667, 0.12160, 0.00327],[0.04193, -0.02288, 0.02254],[0.02541, 0.09545, 0.00465],[0.02679, 0.11059, -0.00223],[-0.03237,0.00739,0.01015], [-0.12594, -0.05177, -0.02287],[-0.17410,0.16700,-0.06002], [-0.19886,0.02253,-0.10405], [-0.14245,0.08170,-0.18110], [-0.09154, 0.12297, -0.15496],[-0.22088, -0.13158, -0.09992],[-0.17822,-0.06003,-0.11781], [-0.10255, -0.00361, -0.11506],[-0.08053, -0.06278, -0.07103],[-0.07916, -0.01600, -0.05452],[-0.11906, 0.08032, 0.02254],

[-0.18923,-0.07791,0.08170], [-0.14795, -0.10956, 0.10922],[-0.06677, 0.06518, 0.20141],[-0.09016,-0.16322,0.26745], [-0.06265, -0.11782, 0.26608],[-0.01724,-0.05452,0.26195], [0.00340, -0.23064, 0.23718],[0.12861, -0.21413, 0.20966],[0.16714,-0.01324,0.13536], [0.16438,-0.15497,0.18077], [0.22217, -0.12607, 0.13949],[0.24006, 0.03354, 0.10509],[0.22493, -0.14946, 0.13949],[0.21117, -0.05039, 0.07895],[0.22493, 0.07344, 0.07895],[0.18227, -0.11919, 0.06657],[0.19603,-0.13295,0.01015], [0.19741, -0.01049, 0.00190],[0.14099, -0.04902, -0.02700],[0.13136, -0.06966, -0.12331],[0.13411, 0.11472, -0.20037],[0.04468, 0.00327, -0.19486],[-0.08466, 0.01703, -0.24577],[-0.09429, 0.29221, -0.21963],[-0.20437,0.05968,-0.18798], [-0.23877,0.18352,-0.19073], [-0.23601, 0.32111, -0.15083],[-0.37086, 0.07206, -0.10267],[-0.32270, 0.16012, -0.13845],[-0.28968, 0.21929, -0.15634],[-0.33371, 0.07894, -0.08341],[-0.31857, 0.04179, -0.06965],[-0.29105,0.21516,-0.02700], [-0.28417,0.09821,0.05831], [-0.27592,0.08995,0.07757], [-0.19474,0.26607,0.12436], [-0.23877,0.02253,0.24681], [-0.16309, 0.03216, 0.23030],[-0.05301,0.09958,0.20966], [-0.01174, -0.06828, 0.23994],[0.06807, -0.04764, 0.21930],[0.17952, 0.02528, 0.22067],[0.20429,-0.05865,0.24131], [0.28409, 0.01290, 0.19040],[0.34876, 0.19865, 0.17527], [0.35839,0.12985,0.19040], [0.35426,0.09545,0.16288], [0.34188, 0.19590, 0.20141],[0.28134,0.07482,0.17939], [0.32812,-0.00499,0.13124], [0.31574,0.08582,0.05969], [0.27446, -0.02976, 0.00190],[0.23318, -0.02838, -0.05727],[0.12861, 0.06106, -0.07103],[0.02404,-0.06003,-0.03938], [-0.04613, 0.00052, -0.06140],[-0.10530, 0.13123, -0.03250],[-0.20850, -0.09030, 0.02391],

[-0.18786,-0.01737,-0.05864], [-0.11768, 0.07619, -0.10267],[-0.11356,-0.04627,-0.12606], [-0.09567,-0.05315,-0.17973], [-0.08328, 0.05555, -0.17973],[-0.04751, -0.04214, -0.18110],[-0.05714, -0.09305, -0.22238],[0.00753, 0.13261, -0.21550],[-0.03788, -0.05452, -0.14808],[-0.02274, -0.06828, -0.18523],[0.13274, 0.06656, -0.19073],[0.12173,-0.11919,-0.21412], [0.20016, -0.02012, -0.23476],[0.22630, -0.01875, -0.19349],[0.16989, -0.16597, -0.16322],[0.23593, -0.17148, -0.18110],[0.32124,-0.05039,-0.20862], [0.30748, -0.08067, -0.13982],[0.24144, -0.15084, -0.08203],[0.27584,0.05693,-0.03112], [0.25657, -0.09718, -0.04351],[0.32675, 0.00189, -0.15771],[0.36114, 0.15462, -0.19624],[0.25107,0.04042,-0.14533], [0.27446,0.08720,-0.15496], [0.31574,0.14224,-0.19899], [0.24694,0.08995,-0.18110], [0.20429, 0.10371, -0.15496],[0.19741, 0.24406, -0.13845],[0.16301, 0.11747, -0.17147],[0.12311, 0.07757, -0.27604],[0.06944, 0.18352, -0.24852],[-0.10255,-0.05727,-0.17697], [-0.05164, -0.11506, -0.17697],[0.02404, 0.03079, -0.21550],[-0.07778, -0.13295, -0.20037],[-0.10668, -0.10130, -0.19349],[-0.15208, 0.20828, -0.19349],[-0.14658, 0.10096, -0.19486],[-0.13007, 0.10646, -0.22651],[-0.17410, 0.26745, -0.20587],[-0.29656, 0.04730, -0.12194],[-0.25803,0.07482,-0.11919], [-0.13282,0.10371,-0.11643], [-0.11356,-0.08067,-0.11506], [-0.07778,-0.05590,-0.14946], [-0.08879,-0.09580,-0.13019], [-0.04063, -0.10681, -0.13570],[0.03229,-0.06553,-0.21688], [0.04605,0.04867,-0.15771], [-0.01724,-0.11369,-0.02700], [-0.02962, -0.19487, -0.01049],[0.11623, 0.05005, 0.02529],[0.07220,-0.23752,0.08170], [0.09284, -0.20312, 0.10372],[0.08045, -0.18799, 0.12298],[0.01166, -0.35310, 0.06244],[0.00753, -0.31595, 0.04730],

[0.05844,-0.23890,0.05143], [0.02404,-0.19900,0.09959], [0.00478,-0.26091,0.08583], [0.00478,-0.08617,0.07895], [-0.04476, -0.18799, 0.10234],[-0.08328, -0.08892, 0.07620],[-0.08191, 0.00602, 0.04042],[-0.20299, -0.18936, 0.04730],[-0.25115, -0.19900, 0.02391],[-0.30756,-0.10130,0.06106], [-0.37086,-0.14946,0.14912], [-0.36810, -0.18661, 0.14775],[-0.32958,0.04179,0.14500], [-0.34747,0.05005,0.16976], [-0.36673,-0.03939,0.10785], [-0.28830,0.12435,0.12023], [-0.25253,0.07757,0.12160], [-0.20437, 0.07206, 0.08996],[-0.13282, 0.20278, 0.14087],[-0.21125, 0.02666, 0.18077],[-0.11906,0.00327,0.14775], [-0.04751,0.22892,0.11885], [-0.05164, 0.10371, 0.11472],[-0.02412,0.14086,0.05281], [0.02266,0.30873,0.07345], [0.01303,0.02528,0.10234], [0.08320, 0.13123, 0.00052],[0.15475,0.27158,-0.00911], [0.11623, 0.02115, -0.01186],[0.16301,0.13398,-0.05864], [0.13549, 0.19452, -0.08066],[0.05018, 0.13261, -0.06277],[-0.00486,0.23580,-0.09167], [-0.10117,0.21516,-0.02562], [-0.17960,0.13398,0.07207], [-0.23189,0.08170,0.04730], [-0.17134,0.33624,0.03354], [-0.23601, 0.18489, 0.02804],[-0.22088, 0.19315, 0.01566], [-0.19886, 0.23305, 0.05831],[-0.24702, 0.02803, 0.06932],[-0.18786, 0.09270, 0.06244],[-0.17960,0.13123,0.06794], [-0.20987,0.08995,0.10097], [-0.16997,0.10646,0.12986], [-0.13832,0.25644,0.11885], [-0.12319,0.05418,0.15325], [-0.10668, -0.05039, 0.21104],[-0.02687,0.10233,0.22755], [-0.04063,-0.08892,0.29360], [0.01991,-0.03801,0.27296], [0.10109, -0.03113, 0.26608],[0.11760, -0.11094, 0.27709],[0.19190, -0.16873, 0.32800],[0.24281, -0.10818, 0.30873],[0.27308, -0.22239, 0.37340],[0.28134, -0.31320, 0.28947],[0.33500, -0.24715, 0.30323],

[0.31161,-0.44942,0.30185], [0.30198,-0.44254,0.20416], [0.35151,-0.20725,0.19866], [0.29097,-0.27192,0.16839], [0.22768, -0.27742, 0.16976],[0.17264, -0.06691, 0.19591],[0.07357, -0.15497, 0.19728],[0.13549, -0.27605, 0.14637],[0.15888,-0.01737,0.12023], [0.06669, -0.23615, 0.11610],[-0.01174,-0.22651,0.03630], [0.02679, -0.05315, 0.04868],[-0.00898, -0.31182, 0.07895],[0.06944, -0.13570, 0.05969],[0.03367, -0.02425, 0.07620],[-0.08741, -0.15359, 0.10097],[-0.07641,0.01427,0.04455], [-0.01862, 0.09821, 0.02391],[0.00753,0.05280,0.05556], [-0.01036, 0.09958, 0.00052],[0.01991,0.27708,0.01703], [0.00615, 0.01565, 0.03217],[0.04330, 0.06656, -0.06552],[0.15475,0.17251,-0.11231], [0.10247,0.00052,-0.13982], [0.16026,0.11885,-0.14120], [0.19328, 0.09821, -0.09304],[0.18778,-0.06553,-0.08341], [0.24832, -0.07929, -0.09167],[0.26620,-0.00361,-0.09442], [0.23181, -0.09993, -0.04213],[0.22080, -0.16185, -0.05176],[0.25657,0.00877,-0.08066], [0.20566,-0.08067,-0.10130], [0.16989, -0.00912, -0.12469],[0.11898, 0.12022, -0.11919],[0.02404,0.00189,-0.10543], [0.01303,0.04592,-0.06002], [-0.01311, 0.17388, -0.02012],[-0.08053, 0.03491, 0.09271],[-0.13007, -0.00499, 0.11748],[-0.17272, 0.09270, 0.14912],[-0.20299, -0.00912, 0.16563], [-0.21125, -0.01049, 0.07482],[-0.15208,0.08720,0.06657], [-0.19061,-0.01187,0.05556], [-0.20437,-0.06553,0.03767], [-0.17134, 0.00327, 0.07345],[-0.18786,-0.18936,0.04868], [-0.09292,-0.20450,-0.01599], [0.00615, -0.00224, -0.06277],[0.03917, -0.17698, -0.04764],[0.12035, -0.12607, -0.16046],[0.22493,0.12985,-0.23476], [0.15338, -0.21276, -0.24440],[0.14650, -0.14671, -0.32007],[0.19190, 0.10233, -0.32833],[0.07357, -0.12607, -0.31457],

[0.09972,0.05555,-0.36273], [-0.00348, 0.12160, -0.35997],[-0.12594,-0.00086,-0.29943], [-0.18786,0.04042,-0.29943], [-0.19061, 0.19590, -0.28430],[-0.25390,0.09683,-0.26916], [-0.32683, 0.01427, -0.31044],[-0.32545, 0.15049, -0.27742],[-0.37774, -0.06003, -0.28017],[-0.31169, 0.08032, -0.32007],[-0.29243,0.20003,-0.27742], [-0.42039,0.01978,-0.21000], [-0.41076, 0.05005, -0.17009],[-0.34334, 0.06656, -0.11643],[-0.27729, 0.00052, -0.12194],[-0.21537, 0.04042, -0.12606],[-0.19061,0.12710,-0.08203], [-0.19474, -0.02700, -0.02975],[-0.12594, 0.01015, 0.00190],[-0.05026, 0.13536, 0.01841],[-0.06402, 0.05418, 0.04868],[-0.03788, 0.05830, 0.11748],[-0.01311, 0.06106, 0.14224],[0.01578, -0.02012, 0.20003],[0.05018,-0.06966,0.21104], [0.08320,0.12710,0.20141], [0.08733, 0.03629, 0.31011],[0.04881,-0.02563,0.28534], [0.08458, 0.10371, 0.24131],[0.05844, 0.03216, 0.24131],[0.05156, 0.02941, 0.12023],[0.06669, 0.18076, 0.06381],[-0.01174,0.10784,0.04180], [-0.07503,0.09821,-0.02837], [-0.04889,0.21379,0.01291], [-0.11356,0.13673,0.05556], [-0.12319,0.07206,0.00190], [-0.11218, 0.30047, -0.02837],[-0.17547, 0.07206, -0.02975],[-0.20437, 0.08307, -0.10405],[-0.12319, 0.30185, -0.08754],[-0.17685, -0.04351, -0.07928],[-0.08466, 0.15049, -0.15771],[-0.03650, 0.17113, -0.14120],[-0.03237,-0.00912,-0.16872], [0.10384, 0.07206, -0.30219],[0.21392,0.11747,-0.35997], [0.20979, -0.01324, -0.34346],[0.17402,-0.07516,-0.38474], [0.23181, 0.11885, -0.37786],[0.16301,-0.14533,-0.37373], [0.15063, -0.04627, -0.45079],[0.16026, 0.05005, -0.44528],[0.04743,-0.10130,-0.40676], [0.06669,-0.05039,-0.42327], [0.06807, -0.06966, -0.40676],[0.05293, -0.03251, -0.43840],[0.03092, -0.01737, -0.46317],

[-0.02550,0.15462,-0.43978], [-0.12319, 0.11747, -0.43290],[-0.17960,0.05693,-0.41364], [-0.19611,0.14499,-0.35309], [-0.26078, 0.04179, -0.35172],[-0.22363, 0.02253, -0.28017],[-0.21675, 0.00739, -0.24164],[-0.22363, -0.09030, -0.23476],[-0.16447, -0.17973, -0.19211],[-0.11493, -0.08067, -0.21412],[-0.04613,-0.16873,-0.15358], [-0.02962,-0.22927,-0.15221], [0.01028, -0.13983, -0.09029],[0.03092, -0.23615, -0.02012],[0.03642, -0.17836, -0.03388],[0.11210, -0.06415, 0.01291],[0.10935,-0.12470,0.05143], [0.15200, -0.03939, 0.01841],[0.18227,0.08170,0.05143], [0.12586, -0.00636, 0.06519],[0.11210, -0.06691, 0.03079],[0.13824, 0.10509, 0.03217],[0.05431, -0.08067, 0.11335],[-0.01311, -0.09855, 0.08170],[0.03367,0.14774,0.10234], [-0.09154,-0.18661,0.12436], [-0.10117, -0.13295, 0.04868],[-0.08466, 0.02803, 0.06106],[-0.21125, -0.16460, 0.08583],[-0.20850,-0.10681,0.04868], [-0.21675, -0.08067, 0.05418],[-0.24427, -0.12607, 0.07757],[-0.22363,-0.06691,0.02942], [-0.25115, 0.12435, 0.05556],[-0.34747, -0.04902, 0.11060],[-0.37361, -0.03664, 0.04318],[-0.31582,0.12573,0.09133], [-0.38874, -0.08342, 0.10647],[-0.30344, -0.04764, 0.09684],[-0.23326, -0.07791, 0.10647],[-0.24014, -0.21964, 0.13399],[-0.17960, -0.26642, 0.08445],[-0.13832,-0.12882,0.08445], [-0.11631, -0.20450, 0.05418],[-0.07365, -0.11094, 0.05143],[-0.05164,0.05142,0.10509], [-0.14107,-0.18248,0.17251], [-0.12869, -0.15634, 0.16563],[-0.07228,-0.02425,0.16013], [-0.06540,-0.13433,0.11335], [-0.04063,-0.15359,0.12848], [-0.05439, -0.04627, 0.12298],[-0.03100, -0.09718, 0.10647],[-0.01862,-0.12057,0.08170], [-0.03375, 0.04455, 0.09271],[-0.11768, -0.19074, 0.20416],[-0.17547, -0.13845, 0.17527],[-0.10805, -0.02425, 0.15050],

[-0.12731,-0.12607,0.17389], [-0.08741, -0.04902, 0.10785],[-0.07090, 0.10646, 0.11060],[-0.12319,0.01565,0.13674], [-0.12319,-0.04902,0.12573], [-0.07090,0.15875,0.10785], [-0.06677, 0.03216, 0.14775],[-0.12044, -0.04627, 0.07345],[-0.03513, 0.24130, 0.02804],[-0.08191, -0.05315, 0.06244],[-0.06677, 0.06106, -0.00911],[0.00340, 0.31698, -0.02287],[-0.12456,0.06518,0.03905], [-0.05714,0.20003,0.01153], [-0.01999,0.28809,0.01291], [-0.05164,0.13261,0.04593], [-0.03650,0.08858,0.02391], [-0.03788, 0.26057, 0.00190],[-0.06953, 0.09408, 0.06932],[-0.07503,0.04042,0.04593], [-0.01862,0.22892,0.07207], [-0.08466, 0.05142, 0.13399],[-0.05026, 0.09683, 0.11610],[-0.00898, 0.23718, 0.09959],[-0.02687,0.11609,0.15188], [0.01028,0.14499,0.09271], [0.06532, 0.25369, 0.05831],[0.05156, 0.12848, 0.07895],[0.07770, 0.13811, 0.06519],[0.12999, 0.26745, 0.12711],[0.10935, 0.10646, 0.15188],[0.14787, 0.04179, 0.08721],[0.21529,0.10784,0.06519], [0.19328,-0.08755,0.03630], [0.22493, -0.11644, 0.04318],[0.24006, -0.01462, 0.02942],[0.25795, -0.10543, 0.04042],[0.29510, -0.06553, 0.03492],[0.28409, 0.06518, 0.05831],[0.27721, -0.02425, 0.11885],[0.24281, 0.05418, 0.07069],[0.27584, 0.26057, 0.02942],[0.21942,0.00602,0.10372], [0.18502, -0.14396, 0.07207],[0.21392,-0.05865,0.05831], [0.25107,-0.18936,0.03905], [0.29647,-0.17561,-0.03388], [0.31299, 0.02391, -0.09167],[0.26208,-0.01737,-0.05727], [0.17677, -0.09855, -0.09304],[0.22355,0.18352,-0.08891], [0.18778, 0.04317, -0.03938],[0.13687, -0.01600, -0.06002],[0.19466,0.19177,-0.07103], [0.13824, -0.04489, -0.07103],[0.18640, 0.02666, -0.12882],[0.24144, 0.14086, -0.16046],[0.20566, 0.03491, -0.14395],

[0.21392,-0.01600,-0.14120], [0.21529, 0.04867, -0.12882],[0.20566,-0.04076,-0.06552], [0.15338,-0.06140,-0.07240], [0.18778,0.20553,-0.08891], [0.12173, 0.05830, -0.03112],[0.13687, 0.12022, -0.05727],[0.21529, 0.15875, -0.06140],[0.19190, -0.00086, -0.01049],[0.22768, 0.03216, -0.03663],[0.26208, 0.07206, -0.02975],[0.23593,0.00877,0.00190], [0.30611,-0.04764,-0.09167], [0.37628, 0.18076, -0.20725],[0.28822, 0.07757, -0.22788],[0.20429, 0.05555, -0.26091],[0.17402,0.14499,-0.14120], [0.12723, 0.00739, -0.11643],[0.14375, -0.06553, -0.15634],[0.08596,0.11885,-0.12331], [-0.06540, 0.00602, -0.06002],[-0.12181, -0.13845, 0.02254],[-0.14658, -0.00774, 0.00878],[-0.20987, -0.09167, 0.06794],[-0.27592,-0.08892,0.05556], [-0.29931,0.11747,0.10785], [-0.32958, -0.02150, 0.21242],[-0.28692, -0.04214, 0.20003],[-0.24014, -0.00499, 0.27709],[-0.28692, -0.17285, 0.33212],[-0.20850, -0.14258, 0.29910],[-0.13557, -0.16185, 0.27571],[-0.15346,-0.29118,0.31836], [-0.18235, -0.37512, 0.32662],[-0.11218, -0.31733, 0.33212],[0.00478, -0.36411, 0.29085],[0.14925, -0.37236, 0.16563],[0.35426, -0.14809, 0.09684],[0.35426, -0.36961, 0.01566],[0.31711, -0.26642, -0.03938],[0.22905, -0.19212, -0.01049],[0.10384, -0.30219, 0.04180],[0.06256, -0.24853, 0.10785],[0.06669, -0.13433, 0.07345],[-0.01036, -0.09442, 0.06244],[-0.06815,-0.17423,0.06657], [-0.08328,0.04042,0.12298], [-0.18510, -0.07379, 0.13949],[-0.22638,-0.14533,0.08996], [-0.23877,-0.02150,0.03079], [-0.34196, -0.06140, 0.06932],[-0.28968, -0.04214, 0.04042],[-0.16584, 0.11609, -0.10130],[-0.17822,0.17939,-0.20725], [-0.22776, 0.12985, -0.23064],[-0.23464, 0.20691, -0.11919],[-0.22363, 0.10921, -0.07378],[-0.19474,0.00739,-0.17147],

[-0.13970,0.07344,-0.16734], [-0.24152, -0.06415, -0.15771],[-0.18923,-0.01049,-0.23339], [-0.05989,0.20140,-0.28017], [-0.08604, 0.17526, -0.32833],[-0.09842, 0.20003, -0.27742],[-0.17547, 0.29772, -0.14808],[-0.22225,0.10784,0.01703], [-0.16859,0.14361,-0.01186], [-0.15071, 0.33349, 0.05969],[-0.22913,0.10371,0.16013], [-0.21400, 0.12435, 0.17389],[-0.02274,0.26194,0.14087], [-0.00761,0.03767,0.19040], [0.01853,0.05693,0.21104], [0.00478,0.01978,0.28397], [0.01441, -0.06966, 0.32112],[0.06944, -0.08892, 0.28121],[0.08320,0.03767,0.24131], [0.05431, 0.16288, 0.26057],[0.02129, 0.14636, 0.26745],[0.08596, 0.32799, 0.29085],[0.07357, 0.17526, 0.29635],[0.03780,0.11747,0.31561], [0.02129,0.20140,0.32662], [0.00065,0.08170,0.26470], [0.02679, 0.10096, 0.17114],[0.02129,0.16012,0.12160], [-0.03925, 0.16150, 0.17114],[-0.07090, 0.02528, 0.23581],[-0.04201, 0.06794, 0.25645],[-0.03788, -0.09718, 0.29497],[-0.04889,-0.16322,0.28947], [-0.05714,-0.09442,0.29360], [-0.09429, -0.26091, 0.25094],[-0.04063, -0.18661, 0.17389],[0.00478, -0.13570, 0.12711],[-0.03237,-0.16873,0.20416], [-0.04751, -0.23752, 0.24131],[0.00753,-0.10956,0.23306], [0.05018, -0.17148, 0.28397],[0.02404, -0.35585, 0.25094],[0.00615, -0.24303, 0.27433],[0.01853, -0.35585, 0.27433],[0.07357,-0.34622,0.15188], [0.17539,-0.17148,0.15463], [0.11898,-0.20312,0.15463], [0.11485, -0.25541, 0.16839],[0.13962,-0.06553,0.17527], [0.11760,-0.06415,0.16151], [0.14650,-0.06415,0.16839], [0.14925, 0.17251, 0.18627], [0.12035,0.07757,0.21930], [0.13962,0.04042,0.13124], [0.23318, 0.21379, 0.05556],[0.20291, -0.02288, 0.07345],[0.24144, 0.01840, 0.05969],[0.29923, 0.05830, 0.05556],

[0.26345,-0.12607,0.06657], [0.30060, -0.04627, -0.00361],[0.27721, 0.09270, -0.05039],[0.23869, 0.05555, -0.02837],[0.19053, 0.02803, -0.06415],[0.18778, 0.22617, -0.06552],[0.18640, 0.09270, -0.01324],[0.17264, 0.06243, -0.01324],[0.24144, 0.23718, -0.02149],[0.20429,0.04317,-0.05452], [0.22768,0.07069,-0.12744], [0.26758,0.14636,-0.22788], [0.24419,0.09683,-0.30356], [0.29235, 0.16288, -0.37924],[0.32812, 0.29909, -0.42189],[0.33363, 0.20691, -0.40400],[0.25520, 0.09545, -0.35997],[0.18640, 0.19452, -0.30631],[0.03229, 0.08307, -0.26916],[-0.05577, 0.04730, -0.27742],[-0.01586, 0.07894, -0.29531],[-0.01036, 0.00877, -0.36961],[-0.04201, -0.02012, -0.35860],[-0.05577, 0.05418, -0.34484],[-0.05164,0.02666,-0.29531], [0.01441,-0.04902,-0.34209], [0.10935, 0.10784, -0.40951],[0.20291,0.03904,-0.43152], [0.17126, 0.01703, -0.58563],[0.21805, 0.22617, -0.59113],[0.16714, 0.08858, -0.58563],[0.15063, -0.03664, -0.68057],[0.16989,0.17388,-0.71772], [0.00890, 0.00052, -0.56499],[-0.05439, -0.07654, -0.49757], [-0.00073, 0.17664, -0.48519],[0.01028,0.05693,-0.44528], [-0.07916, -0.05039, -0.46592], [-0.14520, 0.17939, -0.41226],[-0.23877, -0.07516, -0.26228],[-0.22776, -0.12745, -0.24990],[-0.06815, 0.11472, -0.35722],[-0.12181,-0.16185,-0.35860], [-0.14658, -0.07103, -0.33108],[-0.15208,0.08858,-0.28155], [-0.19886,0.03491,-0.20449], [-0.21125,0.06931,-0.22926], [-0.26491, 0.24818, -0.18385],[-0.31995,0.12160,-0.00361], [-0.33646,0.07757,0.06106], [-0.22913,0.17388,0.08721], [-0.22501, 0.01015, 0.09821],[-0.24152, 0.03216, 0.11472],[-0.16997,0.06656,0.12848], [-0.16171, 0.00602, 0.13261],[-0.09016, 0.03491, 0.13812],[-0.12181, 0.03354, 0.22342],[-0.13695,0.02391,0.29360],

[-0.11768,0.00052,0.24957], [-0.00898, 0.16976, 0.13124],[0.01991, 0.15462, 0.09409],[-0.05852,0.10096,0.16976], [-0.07916, 0.17251, 0.18215],[-0.01311,0.13811,0.10785], [0.06532,0.11197,0.05281], [0.07220, 0.12022, 0.02391],[0.01028, 0.01290, 0.05556],[0.00615, -0.01187, -0.00773],[-0.01999,0.02391,-0.11919], [0.00340,-0.04627,-0.16459], [-0.01999, -0.06140, -0.16184],[-0.04063, -0.10818, -0.11919],[-0.06677, -0.19074, -0.10267],[-0.10392,-0.17285,-0.10405], [-0.09980,-0.02976,0.00740], [-0.14933, -0.08204, 0.06381],[-0.09704, -0.03939, -0.00911],[-0.02274, 0.18489, -0.07653],[-0.04338, 0.21929, -0.07791],[-0.05026, 0.20140, -0.04351],[0.01853, 0.27433, 0.05143],[0.03780,0.08720,0.12160], [0.04468,0.01427,0.15600], [0.10109,0.07757,0.18352], [0.05431, -0.06553, 0.20278],[0.05018,0.03629,0.15875], [0.05018, -0.03801, 0.12298],[-0.02412, -0.11094, 0.14637],[-0.03100, -0.10268, 0.20141],[-0.00348, -0.10268, 0.18903],[0.02541, -0.12470, 0.17527],[0.06394, -0.08342, 0.17389],[0.03780, -0.09855, 0.19040],[-0.00761, -0.17561, 0.24269],[-0.01586, -0.13570, 0.25645], [0.01716, -0.07103, 0.27021],[-0.00486, -0.15634, 0.30598],[0.00340, -0.20312, 0.40367],[0.02954, -0.26229, 0.44770],[0.03367, -0.11919, 0.42156],[0.06119, -0.19349, 0.42981],[0.08183, -0.10406, 0.42156],[0.07357, -0.12057, 0.44770],[0.06807,-0.19212,0.49173], [0.08320,-0.04902,0.51237], [0.08596, -0.00912, 0.47797],[0.11898,-0.01324,0.50824], [0.13687,0.02253,0.51512], [0.14099,0.01015,0.46421], [0.17126, -0.04764, 0.41468],[0.16163, 0.02941, 0.31699],[0.20566,-0.05727,0.29910], [0.19053, -0.17561, 0.22205],[0.21942, -0.08067, 0.16701],[0.23181, -0.12882, 0.12436],[0.24419, -0.07379, -0.00361],

[0.27721,-0.00086,0.01291], [0.18502,-0.04627,0.08721], [0.09696, -0.04764, 0.07345],[0.09008,-0.00912,0.02666], [0.02404, -0.08617, 0.05281],[-0.00898, -0.15772, 0.07069],[-0.01174, 0.02666, 0.09821],[-0.02412, -0.04902, 0.10234],[-0.01449,-0.02150,-0.00498], [0.05981, 0.24543, -0.04901],[-0.04751, -0.00636, -0.00361],[-0.07228,0.05693,-0.01874], [-0.04338, 0.16700, -0.02149],[-0.11080, -0.04764, 0.03217],[-0.09292, 0.08995, -0.00223],[-0.09842,0.09133,0.06519], [-0.08879,-0.00774,0.10372], [-0.02825, -0.04076, 0.06794],[0.02541,0.10371,0.05969], [0.00615, -0.06828, 0.10097],[0.01441, -0.09305, 0.06244],[0.12173, -0.01187, 0.06932],[0.09972, -0.13708, 0.07620],[0.10659, -0.14671, 0.09271],[0.11347, -0.10956, 0.13949],[0.12999,-0.09855,0.14362], [0.16989, -0.14533, 0.12298],[0.19190,0.00877,0.12023], [0.14375, -0.03801, 0.13674],[0.11623,-0.13983,0.14362], [0.16576, 0.06381, 0.11885],[0.13274, -0.06003, 0.12711],[0.10247,-0.08755,0.11610], [0.10522, 0.05142, 0.11748],[0.06807, -0.01600, 0.11748],[0.10935, -0.09167, 0.14362],[0.09696,0.04317,0.10922], [0.01578,0.01565,0.14912], [-0.01449,-0.02012,0.08721], [-0.03237, 0.16425, 0.03767],[0.00340, 0.05280, 0.11335],[0.00065, 0.06106, 0.06657],[0.01441, 0.20553, 0.09959],[-0.06677,0.05693,0.16151], [-0.09980, 0.05830, 0.15463],[-0.03375,0.24130,0.16013], [-0.04751,0.20003,0.12436], [-0.03650, 0.09683, 0.02529],[-0.00761,0.25644,-0.03525], [-0.02550,0.09821,-0.02425], [-0.05714,-0.09030,-0.02287], [0.01028, 0.20415, -0.03525],[-0.04063, -0.01875, -0.00223],[-0.04201,0.02253,-0.03525], [-0.01586,0.30322,-0.04351], [-0.15071, 0.11197, -0.00361],[-0.17410, 0.19727, 0.00052],[-0.15483, 0.34588, -0.03112],

```
[-0.16859,0.19452,0.01153],
[-0.15071, 0.07619, -0.03663],
[-0.10668,0.24406,-0.07515],
[-0.08604,0.07619,-0.04488],
[-0.07641, -0.00224, -0.07378],
[0.01853, 0.18352, -0.07515],
[-0.07778, -0.02700, 0.01153],
[-0.07916, -0.01737, 0.00327],
[-0.03513, 0.12297, 0.00740],
[-0.03375, 0.01290, 0.11748],
[0.01716, -0.00636, 0.12986],
[0.05293, 0.05005, 0.14912],
[0.05706, -0.02563, 0.15463],
[0.16576, -0.00086, 0.04730],
[0.28409, 0.12985, 0.01428],
[0.24832, -0.00912, 0.03079],
[0.18915, -0.07241, -0.00361],
[0.20566, 0.00189, 0.01841],
[0.17539,-0.16873,0.00878],
[0.19466, -0.20312, -0.03250],
[0.17402, -0.08204, -0.04901],
[0.10247, -0.21826, -0.03250],
[0.05706, -0.28981, -0.05314],
[0.01578,-0.09030,-0.07928],
[-0.03375,-0.15772,-0.04076],
[-0.14245,-0.19762,-0.02149],
[-0.16859, 0.02803, 0.02529],
[-0.17272,-0.07103,0.10372],
[-0.20574,-0.13570,0.07620],
[-0.18923, 0.05968, 0.08170],
[-0.27729, -0.08617, 0.14775],
[-0.27867, -0.17973, 0.15738],
[-0.18923,-0.05590,0.13674],
[-0.20987, -0.18248, 0.19178],
[-0.23877,-0.34072,0.19866],
[-0.14520, -0.04489, 0.23994],
[-0.07778, -0.14533, 0.29085],
[-0.04476, -0.14809, 0.26057],
[0.04743, 0.13398, 0.28121],
[-0.01862, -0.05865, 0.36515],
[0.03367, 0.02528, 0.33763],
[0.17952, 0.11472, 0.28534],
[0.18502, -0.03251, 0.28534],
[0.23731, -0.09442, 0.26057],
[0.34738, 0.03491, 0.17389],
[0.46296,-0.08617,0.14775],
[0.50424,-0.11506,0.04455],
[0.53451, 0.13811, -0.00773],
[0.36527,-0.06415,0.02116],
[0.31436,-0.04214,-0.04901],
[0.36940,0.09270,-0.09167],
[0.29647, -0.05727, -0.09304],
[0.27859, -0.00086, -0.18661],
[0.27446,0.10233,-0.25678],
[0.17677, 0.06794, -0.28155],
[0.11623, -0.01324, -0.36135],
[0.07495, 0.16563, -0.40538],
[-0.03925, 0.14224, -0.39712],
```

[-0.09292,0.05693,-0.45491], [-0.09429, 0.24406, -0.41226],[-0.20299,0.06794,-0.41226], [-0.22776,-0.00636,-0.41776], [-0.22501,0.10233,-0.41364], [-0.29656, -0.02150, -0.41639], [-0.27729, -0.06003, -0.44253],[-0.26766, 0.10646, -0.45216],[-0.26216, 0.00327, -0.40125],[-0.24565, 0.00602, -0.41776],[-0.16034,0.11197,-0.42327], [-0.14795, -0.01875, -0.37373],[-0.09980, -0.02012, -0.42189],[0.00890, 0.10646, -0.40538],[0.06256, -0.14258, -0.34622],[0.18640, -0.17836, -0.38337],[0.30198,-0.18386,-0.40813], [0.31987, -0.28568, -0.39162],[0.28547, -0.38337, -0.44528],[0.30748, -0.14809, -0.43978],[0.27033, -0.15221, -0.40538],[0.18778,-0.10130,-0.46179], [0.20704, 0.23718, -0.47280],[0.10935,0.00877,-0.41226], [0.04881, -0.00636, -0.39850],[0.09284,0.19315,-0.42740], [-0.03237, 0.06794, -0.43428],[-0.10117, 0.01978, -0.44803],[-0.15759, 0.10371, -0.45354],[-0.24702, 0.09408, -0.42189],[-0.34747, -0.09305, -0.38337],[-0.36948, 0.15324, -0.36685],[-0.45204,0.06931,-0.30494], [-0.50295,0.12297,-0.30631], [-0.49056, 0.26194, -0.24852],[-0.57037, 0.15049, -0.20312],[-0.51808, 0.23855, -0.20037],[-0.43828, 0.21516, -0.15358],[-0.39425, 0.24681, -0.08479],[-0.34471, 0.14499, -0.05039],[-0.28280, 0.15324, 0.02391],[-0.23739, 0.06794, 0.09821],[-0.20437, -0.01875, 0.07482],[-0.14795, 0.05830, 0.16426],[-0.18373, -0.03113, 0.24544],[-0.15346,-0.07241,0.22480], [-0.04751,0.03216,0.27571], [-0.09704, -0.07241, 0.27158],[-0.05164,-0.11231,0.27709], [-0.02687,-0.00361,0.29635], [-0.03100,-0.07103,0.32800], [0.00340, -0.12607, 0.30185],[-0.03100,0.07757,0.28672], [-0.08466,-0.01187,0.37753], [-0.08466, 0.03491, 0.33625],[-0.00073, 0.29084, 0.27296],[-0.03788, 0.11472, 0.28397],[-0.08466, 0.12710, 0.24681],

[-0.11631,0.19452,0.20829], [-0.12869, 0.06656, 0.19728],[-0.09292, -0.05177, 0.14362],[-0.08328,-0.01600,0.04042], [-0.10392, -0.05590, 0.01978],[-0.14107, -0.14533, -0.04488],[-0.09292, 0.12297, -0.08066],[-0.16309,-0.00774,-0.06415], [-0.28004, -0.04627, -0.03800],[-0.31719, 0.02666, 0.00327],[-0.41901,-0.15497,0.07757], [-0.36122,-0.17836,0.09133], [-0.31719, -0.18524, 0.07345],[-0.28417, -0.17010, 0.05281],[-0.26216, -0.30357, 0.00327],[-0.17272,-0.19487,0.00052], [-0.12869,-0.27605,0.03354], [-0.10943, -0.35723, 0.01428],[-0.02687, -0.16597, 0.07069],[0.00065, -0.28293, 0.04042],[0.08596, -0.21276, -0.00223],[0.19053, -0.07103, -0.07515],[0.20566, -0.01600, -0.12056],[0.23731,-0.08755,-0.20174], [0.30611, 0.02253, -0.23339],[0.32399,-0.01600,-0.19211], [0.30473, -0.18799, -0.22376],[0.33363, 0.00877, -0.27604],[0.30886, -0.08204, -0.25953],[0.23318, -0.15772, -0.34071],[0.27721, 0.01703, -0.35172],[0.17952, -0.04902, -0.34346],[0.14787,-0.05177,-0.36685], [0.14099, 0.16425, -0.38749],[0.00340, 0.08582, -0.35309],[-0.08053, 0.01015, -0.33108],[-0.10943,0.24268,-0.32833], [-0.20299, 0.06518, -0.24164],[-0.23877, 0.04179, -0.27191],[-0.20299, 0.22892, -0.26366],[-0.24427, 0.06518, -0.18385],[-0.22913, 0.09683, -0.19073],[-0.19336,0.19452,-0.16597], [-0.24289, -0.00224, -0.12331],[-0.18786, -0.01324, -0.15358],[-0.14933,0.10233,-0.18936], [-0.10117,0.06381,-0.14533], [-0.09016, -0.02288, -0.15909],[-0.03100,0.20278,-0.15771], [-0.03100,-0.00636,-0.07928], [-0.02137,-0.06966,-0.08066], [0.09972, 0.12848, -0.07378],[0.05569, -0.03526, -0.06965],[0.09008, -0.06003, -0.07378],[0.13962,0.00189,-0.07928], [0.15888, -0.10681, -0.06690],[0.20429, -0.17561, -0.10405],[0.20153, -0.13433, -0.13570],

[0.18640,-0.15497,-0.12469], [0.12586, -0.22239, -0.13570],[0.13136,-0.03939,-0.13432], [0.05018,-0.07379,-0.14670], [-0.02825, 0.02115, -0.17285],[-0.06265, 0.11609, -0.15496],[-0.17822, 0.06243, -0.09167],[-0.22501, 0.01840, -0.09167],[-0.24289, 0.07344, -0.14946],[-0.30481, 0.00327, -0.09717],[-0.42452,-0.19624,-0.05452], [-0.47130,-0.12607,-0.00361], [-0.45616,-0.27330,-0.02562], [-0.44653,-0.37649,-0.16597], [-0.32132, -0.15221, -0.20449],[-0.39012,-0.14258,-0.10130], [-0.40388,-0.15772,-0.05727], [-0.31582, 0.15049, -0.07791],[-0.38324, 0.10371, -0.06277],[-0.41901, 0.07757, -0.04351],[-0.35572,0.32799,-0.03663], [-0.26078, 0.14224, 0.02804],[-0.15896, -0.04351, -0.01049],[-0.12456,0.15324,-0.00223], [-0.22363,0.00877,0.12711], [-0.25528,-0.05590,0.18077], [-0.16722,0.08032,0.12160], [-0.22913,-0.05177,0.13536], [-0.33095, -0.02563, 0.21792],[-0.32132, 0.02803, 0.29497],[-0.25390, 0.00052, 0.32800],[-0.16722, -0.02700, 0.35689],[-0.18648,0.03491,0.38716], [-0.18098, -0.01600, 0.47660],[-0.09704,0.06243,0.38166], [0.06944, 0.16288, 0.20141],[0.15063, 0.16976, 0.07620], [0.15338,0.19865,0.07895], [0.17402,0.19590,0.06657], [0.16714, 0.19865, 0.01428],[0.13687, 0.17801, -0.03525],[0.05844, 0.22204, -0.07378],[0.00753,0.17113,-0.06415], [-0.04889, 0.03904, -0.09029],[-0.03925, 0.05142, -0.19486],[-0.10668,-0.02700,-0.22513], [-0.21813,-0.06140,-0.20725], [-0.20299, 0.04317, -0.18385],[-0.12456, 0.01703, -0.21825],[-0.09704,0.11059,-0.21825], [-0.11356,0.22755,-0.19899], [-0.19749, 0.21929, -0.13294],[-0.15483, 0.11472, -0.11368],[-0.05714,0.20140,-0.18385], [-0.03925,0.15600,-0.14258], [-0.10668, 0.12160, -0.10130],[-0.10392, 0.14636, -0.06690],[-0.00898, 0.13261, -0.07791],

[0.04743,0.16976,-0.14808], [0.05844, 0.17251, -0.10955],[0.01028,0.16563,-0.08616], [0.05431,0.09821,-0.06415], [0.20016, 0.00189, -0.07103],[0.28959, -0.04627, -0.07653],[0.31711, -0.07379, -0.04626],[0.36802, -0.01875, -0.09442],[0.44095, -0.02700, -0.13707],[0.43957, -0.06691, -0.10130],[0.36390, 0.00877, -0.09579],[0.26896,-0.04764,-0.05314], [0.19190, -0.07654, -0.04764],[0.19878, -0.12332, -0.07928],[0.26758, -0.25541, -0.03663],[0.36802, -0.32971, 0.01291],[0.46296,-0.37236,0.01428], [0.52213, -0.31182, 0.00878],[0.47947, -0.31595, 0.07482],[0.41756,-0.26779,0.08583], [0.37353, -0.16047, 0.05281],[0.31161,-0.17698,0.07207], [0.25932, -0.09855, 0.12573],[0.22905, 0.02528, 0.14362],[0.25795,0.05280,0.20416], [0.29510,-0.11644,0.28397], [0.34326,-0.02425,0.29772], [0.38591, -0.17561, 0.28672],[0.41481, -0.07929, 0.20141],[0.44508, -0.04627, 0.07069],[0.37078, -0.12607, 0.03905],[0.23318, -0.06140, 0.10922],[0.15200,-0.04214,0.16151], [0.16989, 0.04455, 0.13399],[0.25795,0.08445,0.13261], [0.23731, 0.05830, 0.15875],[0.06256, -0.08755, 0.24131],[-0.02274, 0.01565, 0.15463],[0.01716,0.04179,0.01703], [0.08045, 0.08582, -0.09029],[0.02129, 0.08858, -0.06415],[-0.03925, -0.02838, 0.02666],[-0.06953, 0.04455, -0.01186],[0.02266, 0.17664, -0.02287],[0.02266, 0.14636, 0.03079],[-0.07503,0.06381,0.14500], [-0.15621,0.07344,0.23168], [-0.21400, -0.00224, 0.33350],[-0.16309,-0.08204,0.40780], [-0.10117,0.08582,0.44908], [-0.10943,-0.00499,0.54539], [-0.13282, -0.14533, 0.65822],[-0.09567, -0.07103, 0.65272],[-0.04201, -0.17148, 0.70088],[0.02541, -0.07379, 0.68574],[0.08183, -0.04214, 0.67060],[0.04193, -0.13983, 0.71463],[0.00065, -0.14809, 0.80545],

[0.02266, -0.24715, 0.91139], [0.06256,-0.25128,0.93066], [0.12448, -0.28981, 0.90314],[0.15338,-0.37099,0.88112], [0.14375,-0.43291,0.86736], [0.11623, -0.48657, 0.78481],[0.14787, -0.39163, 0.65272],[0.18090, -0.32696, 0.54539],[0.22768, -0.27880, 0.52888],[0.17126, -0.38062, 0.56466],[0.10797,-0.36411,0.57979], [0.10659,-0.34347,0.53439], [0.15338, -0.19349, 0.49861],[0.12861, -0.07241, 0.48210],[0.03780, -0.22927, 0.49861],[-0.04751, -0.04902, 0.49311],[-0.11080,0.01152,0.44770], [-0.13419, 0.03354, 0.43532],[-0.12319, 0.14774, 0.46421],[-0.20850, 0.05005, 0.48623],[-0.25665, -0.05039, 0.53301],[-0.27316,0.07757,0.50962], [-0.24014, 0.07757, 0.54264],[-0.19061, 0.00602, 0.52063],[-0.18923,0.10233,0.44357], [-0.17272,-0.00361,0.45596], [-0.12594, -0.02012, 0.35139],[-0.01999, 0.14499, 0.26608],[0.04881, 0.10921, 0.20829],[0.06532, 0.06243, 0.17114],[0.05844, 0.06656, 0.20003],[0.08320, -0.01875, 0.25232],[0.12999, -0.09855, 0.27709],[0.21667,0.05693,0.27021], [0.25107,0.05830,0.26745], [0.23318, 0.00464, 0.23994],[0.26758, 0.22204, 0.17251], [0.30611, 0.06243, 0.09959],[0.35014, 0.19452, 0.03354],[0.41756, 0.35276, -0.02975],[0.32262, 0.16150, -0.04076],[0.30611, 0.23993, -0.01049],[0.29923, 0.29084, -0.02287],[0.27308, 0.24130, -0.01874],[0.26345,0.23580,0.01566], [0.24006,0.28258,-0.00911], [0.24006, 0.23855, -0.03388],[0.20291, 0.22892, -0.08203],[0.24419,0.35826,-0.16184], [0.20704,0.29359,-0.23614], [0.13549,0.35688,-0.28292], [0.10797, 0.34175, -0.29943],[0.09559, 0.26057, -0.25403],[0.13549, 0.23305, -0.28430],[0.14787,0.16012,-0.27191], [0.15063, 0.10921, -0.28292],[0.11623, -0.04902, -0.36135],[0.19878, 0.02528, -0.40676],

[0.22217,-0.09718,-0.43015], [0.19603, -0.16185, -0.46042],[0.17814,-0.03664,-0.38612], [0.12311,-0.18111,-0.35034], [0.19053, -0.15772, -0.33246],[0.27308, -0.01049, -0.30219],[0.26896, -0.09442, -0.28843],[0.29097, -0.12745, -0.31182],[0.31711, 0.04592, -0.34897],[0.35564, -0.11094, -0.27054],[0.38591,-0.18936,-0.32007], [0.42031,-0.02012,-0.34346], [0.38591, -0.09718, -0.30081],[0.32950, -0.22651, -0.26228],[0.37078, 0.01978, -0.22513],[0.37766, -0.03113, -0.15634],[0.31987,-0.04627,-0.13845], [0.32399, 0.18902, -0.13294],[0.28409, 0.13811, -0.09717],[0.23181, -0.05039, -0.11506],[0.31987, 0.16425, -0.16459],[0.32262, 0.02391, -0.15221],[0.30611, -0.09030, -0.20312],[0.44920, 0.13811, -0.27742],[0.41481,-0.04351,-0.33108], [0.41068,0.06656,-0.42877], [0.42856,0.27020,-0.47143], [0.32812,0.20140,-0.44803], [0.29785, 0.14361, -0.49344],[0.28684, 0.29497, -0.59939],[0.20016, 0.24130, -0.55536],[0.09146, 0.10921, -0.54435],[0.08596, 0.32386, -0.53885],[-0.04613, 0.10509, -0.48656],[-0.17547, 0.01427, -0.54848],[-0.18510, 0.25506, -0.54160],[-0.23189,0.06518,-0.50995], [-0.20712,0.14636,-0.59801], [-0.17134,0.27158,-0.61590], [-0.24289, 0.21379, -0.51821],[-0.25803, 0.12297, -0.46592],[-0.20162, 0.24268, -0.39850],[-0.17272,0.13673,-0.34484], [-0.21400,-0.00912,-0.33658], [-0.19611, 0.05830, -0.26779],[-0.23189,-0.07654,-0.22926], [-0.18373,-0.20588,-0.22926], [-0.13007, -0.06553, -0.21688],[-0.11080,-0.11782,-0.15221], [-0.10117,-0.22927,-0.06415], [-0.09567,-0.17285,-0.00636], [-0.08604, -0.24027, 0.03905],[-0.06953, -0.23339, 0.01153],[-0.05164,-0.09580,0.01015], [-0.08741, -0.24578, 0.06657],[-0.13970, -0.29256, 0.09271],[-0.13970,-0.18936,0.14912], [-0.20712,-0.35173,0.18490],

[-0.21262,-0.37236,0.19178], [-0.23051,-0.28843,0.23443], [-0.25390, -0.35998, 0.24957],[-0.28004,-0.41364,0.19178], [-0.24565,-0.16735,0.13536], [-0.24702,-0.16873,0.11610], [-0.35022, -0.27605, 0.08308],[-0.32683, 0.08445, 0.08858],[-0.41076, -0.07791, 0.13949],[-0.46442, -0.06553, 0.14775],[-0.38462, 0.09683, 0.14500],[-0.45066,0.02941,0.14500], [-0.44791, 0.01015, 0.11748],[-0.42039, 0.10096, 0.03630],[-0.42727,0.12435,0.00052], [-0.46167,-0.05452,0.01428], [-0.42727,0.08307,0.02942], [-0.43553, -0.01875, 0.05556],[-0.43965, -0.14533, 0.03354],[-0.32407, -0.00774, -0.02149],[-0.38462,-0.06278,-0.02562], [-0.41213,0.09270,-0.11506], [-0.40663, 0.09545, -0.09717],[-0.45892,0.14086,-0.06552], [-0.44653,0.06931,-0.05314], [-0.44378,0.05142,0.03079], [-0.47130,0.00189,0.08721], [-0.45066, -0.06140, 0.03354],[-0.40663,-0.03113,0.04455], [-0.44241, -0.05590, 0.02804],[-0.45341, 0.00877, -0.07378],[-0.42039, 0.19039, -0.09855],[-0.44791,0.18764,-0.08066], [-0.40938,0.15324,-0.05314], [-0.42452, 0.30185, -0.02149],[-0.44653, 0.22204, 0.01428],[-0.38599, 0.06794, -0.00361],[-0.27316,0.20278,-0.09442], [-0.23326, 0.13536, -0.14258],[-0.17822, 0.02528, -0.19073],[-0.13832, 0.15187, -0.23339],[-0.08053, 0.01565, -0.18936],[-0.07916, -0.04076, -0.17973], [-0.07228,0.06518,-0.17422], [-0.11080, 0.02528, -0.15083],[-0.08328,-0.10268,-0.16459], [-0.03513,-0.05177,-0.23201], [-0.00623, -0.00361, -0.24990],[-0.07365,-0.14946,-0.29668], [0.00615, 0.02115, -0.33246],[0.00478,-0.08067,-0.30769], [-0.04751, -0.20725, -0.27191],[-0.05026,-0.00224,-0.27467], [-0.16171,-0.10543,-0.23476], [-0.18373, -0.17836, -0.21550],[-0.17410, -0.17423, -0.24440],[-0.19061, -0.18248, -0.25128],[-0.19886, -0.31320, -0.28705], [-0.16584,-0.18524,-0.30769], [-0.13557, -0.23339, -0.23201],[-0.16171, -0.33109, -0.25678],[-0.12044,-0.08755,-0.27604], [-0.20299,-0.18524,-0.22926], [-0.22776,-0.13570,-0.23614], [-0.20162, -0.02700, -0.23614],[-0.17685, -0.01187, -0.19486],[-0.20162, -0.04351, -0.19349],[-0.19474, 0.13673, -0.16734],[-0.19198,0.12022,-0.07378], [-0.15346,-0.07103,-0.02837], [-0.06815, 0.06656, -0.03663],[-0.07090,0.01290,0.00052], [-0.08604, -0.08755, -0.01737],[-0.00623, 0.02253, -0.00223],[-0.04476,0.01978,0.00465], [-0.04338, -0.02976, -0.04901],[-0.00210, 0.13673, -0.04076],[-0.03513,0.10233,0.03767], [0.01853, -0.00361, 0.08721],[0.06119,0.19177,0.06106], [0.02129, 0.02115, 0.08583],[-0.01724, -0.11782, 0.06244],[0.01441,0.02941,0.02391], [0.01028,-0.14258,0.03079], [0.01303, -0.13708, -0.06140],[0.03642, 0.03354, -0.13157],[-0.01586, 0.00877, -0.12606],[-0.02274,0.00052,-0.11919], [-0.04201, 0.10646, -0.14670],[-0.07503, 0.12297, -0.13019],[-0.14933,-0.06415,-0.16322], [-0.17685, 0.10784, -0.17009],[-0.21537, -0.02288, -0.12194],[-0.27316, -0.15909, -0.13982], [-0.22913,0.09270,-0.10818], [-0.34334, -0.04764, -0.08341],[-0.40525, -0.05590, -0.09167],[-0.35710, 0.10646, -0.12882],[-0.37361, 0.09270, -0.12606],[-0.35985, 0.04179, -0.12469],[-0.36810, 0.09545, -0.07653],[-0.33646, 0.01840, -0.02700],[-0.32683, -0.13020, -0.03938],[-0.21675,-0.04489,-0.06277], [-0.13144,-0.13158,-0.09855], [-0.08191, -0.12745, -0.13294],[0.01303,-0.00499,-0.16459], [-0.00898,-0.08204,-0.12056], [0.00340,-0.07929,-0.07515], [0.00890, 0.03216, -0.04213],[-0.02550, 0.02803, 0.04730],[-0.02687,-0.09442,0.09271], [0.00890, -0.01187, 0.06932],[0.02679, -0.06278, 0.12298],[0.05569, -0.13020, 0.09409],[0.09421, -0.07516, 0.10372],

[0.06944, -0.10268, 0.13399],[0.07632, -0.17148, 0.11060],[0.11072, 0.04042, 0.05694],[0.02817,0.07069,0.08033], [-0.03788, 0.02528, 0.12573],[-0.05026,0.18076,0.16426], [-0.09704, 0.12710, 0.26883],[-0.10805, -0.00774, 0.36102],[-0.13419, 0.10096, 0.39542],[-0.15346, 0.04730, 0.45183],[-0.10530, 0.01978, 0.44633],[-0.09016,0.13949,0.42844], [-0.12181,0.11334,0.40780], [-0.10117,0.16838,0.37615], [-0.05714, 0.31973, 0.28259],[0.02404, 0.32386, 0.20829],[0.08183,0.29634,0.20416], [0.05293, 0.29084, 0.25369],[0.05293, 0.24268, 0.31974], [0.07357, 0.12985, 0.38854],[0.07908, 0.15049, 0.38441],[0.11072,0.10646,0.36239], [0.07632, 0.03216, 0.35139],[0.06944,0.11609,0.27709], [0.13549,0.08995,0.19728], [0.12723,0.08995,0.17389], [0.14650, 0.10784, 0.17251],[0.18090,0.05693,0.18352], [0.28684, -0.04764, 0.16839],[0.34463, -0.01875, 0.14087],[0.28272, -0.08617, 0.20554],[0.21805, -0.10543, 0.34313],[0.23043,-0.01187,0.34451], [0.29785,-0.05727,0.26745], [0.24969, -0.05452, 0.22893],[0.18365, 0.00052, 0.30873],[0.16301,0.01427,0.33212], [0.21667,0.00602,0.26470], [0.28959, -0.02838, 0.21517],[0.23043, -0.01187, 0.29497],[0.15338, -0.10406, 0.40505],[0.27721, -0.07929, 0.33625],[0.47397, -0.09718, 0.16839],[0.57029, -0.16185, 0.02529],[0.48911, -0.12194, 0.05418],[0.38316,-0.15909,0.07345], [0.42306,-0.25816,0.03079], [0.56616, -0.12745, -0.03938],[0.48498,-0.10130,-0.01186], [0.33225, -0.21138, 0.07757],[0.32262,-0.12470,0.08445], [0.44508, -0.21138, 0.01428],[0.59918, -0.28430, -0.07791],[0.59093,-0.05315,-0.13845], [0.42719, -0.18661, -0.10543],[0.34738, -0.12745, -0.12606],[0.40655, -0.08892, -0.15358],[0.40517, -0.07241, -0.19486],

[0.36114,0.06381,-0.23201], [0.28822,0.08582,-0.21000], [0.30335, 0.15600, -0.17009],[0.35289,0.09270,-0.15221], [0.39417,0.17251,-0.16046], [0.36802, 0.19590, -0.17560],[0.30886, 0.12160, -0.19073],[0.30473, 0.14636, -0.15221],[0.28272,0.09683,-0.14670], [0.28134,0.17113,-0.18523], [0.27996,0.15737,-0.17147], [0.27171,0.25231,-0.12331], [0.28684,0.12297,-0.03250], [0.37215, 0.11747, -0.01737],[0.42994, 0.09958, -0.01186],[0.40517, 0.03216, -0.01324],[0.38866, 0.10233, -0.01186],[0.42031, 0.05693, 0.00327],[0.42031, 0.06381, -0.00636],[0.42719,0.07069,0.01291], [0.35702, 0.05830, 0.08308],[0.27171, -0.07654, 0.18765],[0.24969,0.00327,0.19315], [0.25520,-0.07379,0.25232], [0.24281,-0.18799,0.21792], [0.27033,-0.09580,0.14224], [0.27584,-0.14121,0.17802], [0.27996, -0.17561, 0.11610],[0.34738, -0.06553, 0.08721],[0.27584, -0.05590, 0.11610],[0.18640, -0.08617, 0.13536],[0.19878, 0.05693, 0.15188],[0.12723,0.06381,0.17389], [0.11760, -0.10681, 0.17664],[0.11898, 0.06381, 0.16839],[0.09008, -0.02288, 0.19591],[0.05293, -0.21964, 0.12986],[0.14099, -0.05039, 0.08033],[0.06944, -0.28293, 0.06932],[0.03092,-0.27467,0.08858], [-0.00623, -0.07929, 0.12573],[-0.03925, -0.21413, 0.14087],[-0.03237,-0.16873,0.06932], [-0.04338, -0.09855, 0.07757],[-0.09429, -0.09855, 0.14087],[-0.13832,-0.19212,0.14362], [-0.08879,-0.08755,0.16151], [-0.07641, -0.26504, 0.20966],[-0.08328,-0.33521,0.17802], [-0.01449,-0.09993,0.21654], [-0.01036,-0.14809,0.21104], [0.01853, -0.04902, 0.12436],[0.01441, -0.01462, 0.15875],[-0.11080,-0.01049,0.21104], [-0.11906, -0.00499, 0.21242],[-0.11631, 0.10784, 0.25232],[-0.09567, 0.11059, 0.29360],[-0.07916, -0.06828, 0.31699],

[-0.04613,0.08445,0.28259], [0.00615, 0.04867, 0.23168],[0.07632, 0.02941, 0.17939],[0.11760,0.08307,0.12986], [0.07495, 0.06518, 0.10097],[0.00890, 0.04179, 0.14912],[-0.03375, 0.18076, 0.13261],[-0.01724, 0.20140, 0.18627],[-0.03100, 0.11609, 0.22755],[-0.04063, 0.27433, 0.16013],[-0.10255, 0.16150, 0.22618],[-0.13557,0.05142,0.17251], [-0.03925, 0.18902, 0.13399],[-0.06127, 0.10921, 0.13124],[-0.16584, 0.04455, 0.10234],[-0.19198,0.19727,0.11197], [-0.20574,0.22892,0.13812], [-0.19886, 0.09958, 0.18765],[-0.16997, 0.29359, 0.16976],[-0.20712,0.21516,0.22067], [-0.23051,-0.02288,0.18765], [-0.10255,0.19315,0.06794], [-0.03375, 0.01703, -0.02149],[-0.00073,-0.01875,-0.14258], [0.09559,0.28533,-0.21137], [0.05706,0.13536,-0.21550], [0.08320,0.18627,-0.24990], [0.09834,0.28258,-0.20037], [0.00890, 0.21791, -0.09304],[-0.03650, 0.09270, -0.08341],[0.00202, 0.22479, -0.12056],[0.02817, 0.07344, -0.11231],[0.02954,-0.13570,-0.19073], [0.10659, 0.05555, -0.25953],[0.06807, -0.10543, -0.23889],[0.05293, -0.07379, -0.30494],[0.06669, 0.09683, -0.31044],[-0.05439, -0.04489, -0.24577],[-0.10668, -0.07379, -0.24852],[-0.09980, 0.06931, -0.23752],[-0.11080, -0.07791, -0.22376],[-0.10117, -0.13295, -0.27879],[-0.05852,-0.01049,-0.24852], [-0.10255, -0.22101, -0.23614], [-0.09842,-0.27605,-0.29531], [-0.02687,-0.12607,-0.30769], [-0.04751,-0.22651,-0.27191], [-0.06953, -0.27742, -0.22788],[-0.05026, -0.09442, -0.20587], [-0.09154,-0.14809,-0.17560], [-0.09016,-0.21000,-0.11368], [-0.10943, -0.02976, -0.11506],[-0.09429, -0.06553, -0.05039],[-0.07641,-0.14533,-0.10130], [0.00890, 0.06794, -0.15634],[0.05569, 0.09821, -0.15634],[-0.02550, 0.03491, -0.14808],[0.00753, 0.20140, -0.12469],

[-0.02412,0.16425,-0.08066], [-0.03100, 0.10371, -0.09442],[-0.01174,0.23030,-0.07240], [-0.01449,0.17251,-0.01049], [-0.05439,-0.03526,-0.06552], [0.00478,0.13536,-0.13707], [-0.00623, -0.04076, -0.10543],[-0.07778,-0.22239,-0.14670], [-0.02962, -0.00224, -0.16597],[-0.12044,-0.20037,-0.13982], [-0.14383, -0.16460, -0.12606],[-0.11906,0.08445,-0.08066], [-0.23464,0.03904,0.00052], [-0.24977,0.06518,0.01978], [-0.28280, 0.26607, -0.01874],[-0.32132,0.20966,0.02254], [-0.36535,0.02528,0.00740], [-0.30344, 0.14774, -0.02012],[-0.31169, -0.10543, 0.02116],[-0.31719, -0.21138, -0.06415], [-0.23051,-0.04076,-0.14533], [-0.26353,-0.17010,-0.16322], [-0.28830, -0.14396, -0.17285],[-0.26628,-0.02012,-0.13432], [-0.28830,0.01290,-0.08616], [-0.28417,-0.09580,-0.10405], [-0.26628, 0.02528, -0.10405],[-0.25803,-0.05865,-0.07378], [-0.24840,-0.22376,-0.06552], [-0.16034,-0.17148,-0.09579], [-0.14933, -0.25266, -0.13157],[-0.17547, -0.28981, -0.15083],[-0.20024,-0.17836,-0.07928], [-0.30068, -0.22927, -0.03800],[-0.32545, -0.31182, -0.03250],[-0.31719, -0.15772, -0.02562], [-0.33508, -0.19212, -0.00773],[-0.31444, -0.21276, -0.03525],[-0.25390,-0.02150,-0.07928], [-0.23739, -0.08067, -0.04764],[-0.28555, -0.19074, -0.02012],[-0.30344, 0.01427, 0.03905],[-0.33921, -0.07654, 0.09271],[-0.34471, -0.12607, 0.08996],[-0.30619, -0.08617, 0.10097], [-0.34196,-0.16322,0.19453], [-0.34471,-0.31870,0.13536], [-0.23877, -0.10543, 0.06794],[-0.10392,-0.06828,-0.00361], [-0.14245,-0.23339,-0.04076], [-0.10943,0.05005,-0.00085], [-0.17410, -0.05039, 0.07345],[-0.19749, -0.08479, 0.07207],[-0.13007,0.14774,0.10097], [-0.23326, 0.04042, 0.22342],[-0.30344, -0.01737, 0.24819],[-0.27729, 0.01015, 0.18765],[-0.22363,0.09133,0.15463],

[-0.23326, -0.04214, 0.12711], [-0.18373, 0.09545, 0.09684],[-0.19061, -0.02425, 0.11197],[-0.20574,-0.12745,0.05281], [-0.10805, 0.06381, -0.00773],[-0.13007,0.04730,0.03630], [-0.10530, 0.19039, -0.05589],[-0.07365, 0.18489, -0.07103],[-0.12181, 0.15600, -0.04351],[-0.02137, 0.19039, -0.11919],[0.06532,0.24681,-0.18248], [0.10797,0.20415,-0.21412], [0.10797,0.06381,-0.28980], [0.13136, 0.13536, -0.31319],[0.09972, 0.11059, -0.36135],[0.07220,0.09133,-0.39712], [0.05569, 0.22892, -0.37098],[-0.00486, 0.23442, -0.29806],[-0.06540, 0.08307, -0.21137],[-0.10805, 0.20140, -0.18798],[-0.13970,0.29221,-0.19486], [-0.11631,0.14086,-0.24027], [-0.04338, 0.31285, -0.33658],[0.01853, 0.24956, -0.37098],[0.04468,0.10784,-0.38749], [0.10109,0.23855,-0.35172], [0.08733, 0.05418, -0.27742],[0.12861,-0.07379,-0.27329], [0.17539, -0.01187, -0.32558],[0.16163, -0.06278, -0.28292],[0.21117, -0.24027, -0.26091],[0.37490, -0.13983, -0.40813],[0.48498,-0.02976,-0.51270], [0.35564, -0.17836, -0.53747],[0.28272,0.09133,-0.47143], [0.25795,0.08582,-0.36273], [0.24144, -0.01049, -0.35034],[0.27996, 0.18627, -0.34622],[0.11485, 0.09821, -0.24164],[0.00202, 0.06381, -0.16597],[0.04605, 0.10371, -0.20312],[0.08596, 0.06243, -0.23614],[0.05569, -0.05590, -0.25128],[-0.04476, 0.08032, -0.20174],[-0.08053,-0.04489,-0.02837], [-0.06815, -0.24303, 0.00052], [0.00753,-0.02838,0.00878], [-0.07503, -0.12332, 0.08858],[-0.19886,-0.13020,0.11335], [-0.13695,-0.06691,0.12436], [-0.12869,-0.01324,0.17802], [-0.09292, -0.04214, 0.20416],[-0.06953, 0.13261, 0.24544],[-0.09704,0.08170,0.37753], [-0.03513, -0.09718, 0.36239],[0.10109, 0.06794, 0.28121],[0.09421, 0.05693, 0.27571],[0.03917, -0.06415, 0.21792],

[0.11210,-0.01324,0.23581], [0.16163,-0.13295,0.22893], [0.26620,-0.17148,0.15188], [0.26345,0.02941,0.08996], [0.15750,0.02941,0.09546], [0.14925, -0.10956, 0.10234],[0.16714, 0.04179, 0.04593],[0.17264, 0.01015, 0.01703],[0.10522, -0.07929, -0.03663],[0.05844, 0.14912, -0.05039],[-0.05714,-0.06966,0.03354], [-0.13419,-0.16873,0.01015], [-0.14520, 0.01703, -0.03112],[-0.25941, -0.00912, -0.08479],[-0.26628, -0.03526, -0.13570],[-0.29793, 0.03904, -0.12331],[-0.31719,0.02391,-0.02562], [-0.32407, -0.12745, -0.05176],[-0.29105, 0.18076, -0.12331],[-0.28555, 0.15462, -0.15771],[-0.35847, -0.03251, -0.18248],[-0.28692,0.16425,-0.17285], [-0.24152, -0.02425, -0.14258],[-0.21537, -0.14121, -0.15496],[-0.16859,-0.05727,-0.16046], [-0.17272,-0.10681,-0.08891], [-0.13695, -0.20175, -0.13157], [-0.06540,-0.08617,-0.16597], [-0.08328,-0.07379,-0.09167], [-0.17410, -0.18936, -0.01737],[-0.15208, 0.00052, 0.03630],[-0.09567, -0.01049, 0.07069],[-0.10805,-0.04627,0.03217], [-0.07503, -0.02150, 0.03767],[-0.06815, -0.05865, 0.12436],[0.01028, -0.12745, 0.16563],[0.08596, 0.08445, 0.06381],[0.03642, 0.07619, 0.12848],[-0.08604, -0.09580, 0.17389],[-0.08191,0.04730,0.17802], [-0.06677, 0.06381, 0.20003],[-0.06953, -0.04489, 0.19315],[-0.06540, 0.11334, 0.25645],[-0.08466, -0.03113, 0.35827],[-0.08466,-0.21413,0.36239], [0.01991,0.00739,0.26883], [-0.03650,0.08720,0.20691], [-0.05852, -0.03251, 0.23856],[-0.07228,0.09408,0.20966], [-0.02412,0.07894,0.23443], [0.06394,-0.03526,0.17664], [0.12311, 0.16150, 0.11060],[0.16026,0.15737,0.06519], [0.15888, 0.03767, 0.03354],[0.14925, 0.11059, 0.05969],[0.01166, 0.02666, 0.15600],[-0.04751, 0.07344, 0.24544],[0.00065, 0.21516, 0.23718],

[0.12035, 0.21241, 0.19453], [0.16851, 0.16976, 0.09959],[0.16851,0.22342,0.09684], [0.12586,0.25369,0.16151], [0.12311,0.11885,0.12986], [0.22493, 0.27845, 0.08445], [0.20979, 0.06518, 0.12298],[0.14512, -0.04489, 0.10647],[0.18090, 0.05693, 0.06794],[0.22630, -0.02700, 0.06794],[0.22217, 0.02253, 0.04455],[0.12035,0.09408,0.11335], [-0.01586,0.05830,0.24269], [-0.06953, -0.08204, 0.32112],[0.05844, 0.09408, 0.25782],[0.14787,0.04179,0.20278], [0.12586,-0.08067,0.25920], [0.15613, -0.01049, 0.28121],[0.29647, -0.01049, 0.24131],[0.46709, -0.04902, 0.12436],[0.59505, 0.03216, -0.00498],[0.58267, 0.08445, -0.01186],[0.51112, -0.13708, 0.05006],[0.48085, -0.18661, 0.05694],[0.47947,-0.14121,0.05556], [0.42031,-0.16047,-0.03663], [0.46847,-0.06691,-0.07240], [0.49186,-0.12882,-0.01461], [0.45333, -0.31045, -0.08754],[0.46984, -0.17285, -0.09855],[0.34326, -0.06691, -0.15496],[0.28959, -0.02700, -0.15221],[0.27446, 0.13673, -0.15634],[0.16851, 0.12848, -0.07515],[0.09421, 0.04042, -0.03800],[0.05018, 0.25506, -0.03525],[0.03092,0.18214,0.06106], [0.06944, 0.00052, 0.16563],[0.13687,0.12435,0.19178], [0.09559, -0.09855, 0.25094],[0.11210, -0.09030, 0.19315],[0.19741, 0.08858, 0.13536],[0.24694,0.00877,0.18077], [0.25932, -0.02563, 0.26608],[0.24832,0.04317,0.37340], [0.27584,0.06243,0.46284], [0.34876,-0.12470,0.47109], [0.46709, 0.02666, 0.38303],[0.52901,-0.08479,0.35276], [0.54277,-0.16597,0.24406], [0.61019,-0.03526,0.15875], [0.68036, -0.08204, 0.14087],[0.66385, -0.02838, 0.14224],[0.57029,-0.06415,0.19728], [0.46296, 0.00739, 0.23030],[0.37903, -0.02976, 0.26745],[0.32950, 0.00602, 0.26333],[0.27033,0.04730,0.23856],

[0.19741,0.02666,0.16839], [0.12586, 0.13261, 0.12848],[0.04881, 0.04455, 0.11197],[-0.00073,0.02253,0.10922], [-0.03375, 0.04179, 0.09409],[-0.07916,0.01290,0.11748], [-0.15759, -0.15084, 0.16976],[-0.18923, -0.03251, 0.11885],[-0.21125,-0.02150,0.18215], [-0.29380,-0.16047,0.18627], [-0.26353,-0.00361,0.13812], [-0.26353,-0.09718,0.25645], [-0.23601, -0.20588, 0.27433],[-0.07365, -0.02150, 0.18903],[0.00753, -0.05865, 0.14775],[0.03642, -0.24027, 0.12986],[0.07908,-0.10818,0.12711], [0.09008, -0.04627, 0.09133],[0.12448, -0.23339, 0.02391],[0.19466, -0.06691, 0.01153],[0.15063, -0.24303, 0.09546],[0.14375, -0.46318, 0.05143],[0.31023, -0.21826, 0.00190],[0.32262, -0.35998, -0.09167],[0.26345,-0.35173,-0.16597], [0.24832,-0.15909,-0.14808], [0.12861,-0.15497,-0.17697], [0.12723, -0.00499, -0.21688],[0.06807, 0.06243, -0.16734],[-0.12319, 0.12435, -0.06277],[-0.28830, 0.07344, -0.02700],[-0.33921, 0.18076, -0.03663],[-0.34059,0.15462,-0.05039], [-0.36260, 0.08307, -0.13157],[-0.33921,0.27708,-0.11506], [-0.41076, 0.14774, -0.09855],[-0.40113, 0.12160, -0.13845],[-0.33921, 0.11747, -0.14533],[-0.35159, 0.09958, -0.08891],[-0.37774, 0.07482, -0.06277],[-0.36948, 0.23993, -0.04764],[-0.37361, 0.19315, -0.01599],[-0.36948, -0.01462, 0.05143],[-0.27592, 0.15324, 0.08996],[-0.21675,0.10784,0.11060], [-0.13970,0.06656,0.10647], [-0.03925,0.11059,0.07895], [-0.02137, 0.07619, 0.05694],[0.04605, 0.02115, 0.08308],[0.05293,0.13261,0.04180], [0.08871,0.22067,0.05143], [0.07495, 0.12573, 0.06244],[0.05844, 0.21103, 0.04180],[0.08733, 0.17388, 0.06381],[0.06944, 0.10371, 0.01015],[0.15888, 0.21791, -0.03938],[0.11072, 0.16838, -0.04351],[0.00753, 0.00052, -0.03250],

[-0.00486, 0.13123, -0.02425],[-0.06265, 0.15324, -0.02149],[-0.07916,0.01290,-0.02562], [-0.05852,0.22067,-0.04213], [-0.13419, 0.18902, -0.00085],[-0.25390, -0.08342, -0.00361],[-0.24152, 0.15737, -0.04764],[-0.27454, -0.02976, -0.01737],[-0.35434, -0.12332, -0.06415],[-0.31719, 0.12160, -0.06277],[-0.36673,-0.09718,-0.01599], [-0.29518,-0.09030,-0.02975], [-0.24840,0.09133,-0.03525], [-0.28830,0.02803,0.05969], [-0.34747, -0.10818, 0.14775],[-0.28968,0.01565,0.16563], [-0.25941,-0.18111,0.27571], [-0.21262, -0.36686, 0.20829],[-0.10117, -0.16460, 0.20416],[-0.03925, -0.31045, 0.18627],[0.04055, -0.37236, 0.15188],[0.09559, -0.36961, 0.18627],[0.08320, -0.48244, 0.27433],[0.12173, -0.48382, 0.24957],[0.17814,-0.37924,0.19591], [0.22080,-0.39438,0.21930], [0.21805,-0.43428,0.23443], [0.25107, -0.26504, 0.24957],[0.24144, -0.27330, 0.22480],[0.22217, -0.19762, 0.15325],[0.23318, -0.03664, 0.16151],[0.11898, -0.02976, 0.16839],[0.05431,-0.10268,0.17802], [0.03917, 0.02666, 0.12986],[0.05431,0.11885,0.09271], [0.07632, 0.01290, 0.10097],[0.08458, 0.13261, 0.02529],[0.10109,0.06656,0.00465], [0.02541, -0.09580, -0.07103],[0.01166, 0.02803, -0.11231],[-0.01174, 0.02115, -0.14808],[-0.04889, -0.08067, -0.21137],[-0.02412, 0.05555, -0.25128],[-0.09704,0.03354,-0.21688], [-0.11768, -0.04489, -0.18110],[-0.06677,0.20553,-0.15771], [-0.01862,0.26882,-0.13294], [-0.02825, 0.13123, -0.13707],[-0.03100,0.30735,-0.12744], [-0.07365,0.15049,-0.08891], [-0.11218,0.03629,-0.16046], [0.09146, 0.30735, -0.22926],[0.08045, 0.12710, -0.23752],[0.06119,0.07069,-0.24715], [0.11072,0.20278,-0.26503], [0.14650, 0.09408, -0.24440],[0.18365, 0.09683, -0.29668],[0.17814, 0.20140, -0.33108],

[0.14787,0.04730,-0.25953], [0.12448, -0.09855, -0.28292],[0.22905, 0.13949, -0.35034],[0.22630,-0.02976,-0.29943], [0.14375, -0.10818, -0.31457],[0.15613, 0.04455, -0.31319],[0.06944, -0.09718, -0.28980],[0.10935, -0.08067, -0.32007],[0.12448, 0.10371, -0.36135],[0.07082, 0.10509, -0.31594],[-0.02550,-0.06691,-0.30356], [-0.03375,-0.00224,-0.28292], [-0.07090, -0.03113, -0.26091], [-0.11906, -0.11506, -0.26228],[-0.08466, 0.06381, -0.24852],[-0.12869,-0.02563,-0.23476], [-0.15621,-0.15221,-0.20449], [-0.14658, -0.10268, -0.20312],[-0.21675, -0.11231, -0.17560],[-0.21262,-0.15221,-0.11643], [-0.17547,-0.03801,-0.12882], [-0.14658,-0.10956,-0.06002], [-0.14245, -0.23890, -0.04213],[-0.10943, -0.04351, -0.08203],[-0.07365,-0.03251,-0.05589], [-0.13419,-0.14258,-0.06002], [-0.13282, 0.03904, -0.03388],[-0.15208, 0.03079, 0.05694],[-0.17547,-0.06003,0.09409], [-0.06402, 0.20966, 0.06657],[-0.01724, 0.20278, 0.10647],[-0.05301, 0.01427, 0.07757],[-0.01449,0.17388,0.02116], [-0.02962, 0.10921, 0.04180],[-0.08604, -0.17285, -0.00773],[0.01991, 0.06931, -0.05727],[-0.01311, -0.10543, -0.02700],[-0.08604, -0.15221, -0.07928],[-0.01999, 0.11059, -0.11093],[-0.08741, 0.11747, -0.08341],[-0.14933, 0.14636, -0.09855],[-0.18786, 0.22204, -0.09442],[-0.20987,0.22755,-0.03388], [-0.20712, 0.07206, -0.05589],[-0.10392, 0.24956, -0.15221],[-0.07641,0.11747,-0.17009], [-0.13832,-0.04764,-0.28843], [-0.10255, 0.11197, -0.32558],[-0.17547, -0.01737, -0.27329],[-0.21950,0.08995,-0.31594], [-0.22501,0.13398,-0.26503], [-0.31169, 0.21516, -0.15358],[-0.38599, 0.18214, -0.11368],[-0.37361,0.20553,-0.05452], [-0.36810,0.29084,-0.05452], [-0.35985, 0.12985, -0.11506],[-0.24840, 0.19727, -0.12331],[-0.17822,0.05693,-0.10955],

[-0.09429, -0.07929, -0.14395],[0.07220, 0.06381, -0.20174],[0.11760,0.01978,-0.24715], [0.20566,-0.13295,-0.25815], [0.27721,-0.03526,-0.28567], [0.32399, 0.00052, -0.31182],[0.40517, -0.11644, -0.38474],[0.43544, -0.00361, -0.44803],[0.39829, -0.06140, -0.42189],[0.28272,-0.19212,-0.38337], [0.23593,-0.06278,-0.39300], [0.14925,-0.07379,-0.35447], [0.06532, -0.07103, -0.35997],[0.03229, 0.10784, -0.38474],[-0.02550, 0.12710, -0.38474],[-0.11906, -0.05452, -0.38887], [-0.16447,-0.02150,-0.40400], [-0.18235, -0.01324, -0.32007],[-0.26216,-0.28018,-0.31457], [-0.21537,-0.05590,-0.27329], [-0.25390,-0.10543,-0.22513], [-0.32820, -0.24578, -0.23201],[-0.26491, 0.04455, -0.22100],[-0.29931, 0.04179, -0.17973],[-0.25941,-0.01875,-0.16184], [-0.17547,0.06106,-0.16322], [-0.14795,0.06794,-0.06552], [-0.14245,-0.05865,-0.02425], [-0.05301, 0.15324, -0.06690],[-0.04889, 0.10371, -0.00636],[-0.09154, -0.12332, 0.02116],[-0.05989, 0.02528, 0.03630],[-0.09842,-0.14396,0.11060], [-0.08879, -0.18524, 0.11197],[-0.02550, -0.13708, 0.08308],[-0.04201, -0.14946, 0.13261],[-0.05439, -0.22239, 0.11060],[-0.05026, -0.03801, 0.07482], [-0.08053, 0.02803, 0.10647],[-0.07365, -0.04902, 0.08996],[-0.02274, 0.12022, 0.05281],[-0.07365, -0.00361, 0.06794],[-0.09292, -0.18661, 0.03354],[-0.03237, -0.07929, -0.01599],[-0.01999,-0.11231,-0.09029], [-0.03375,-0.13983,-0.16046], [-0.03100,0.09270,-0.19073], [-0.17134, 0.04455, -0.14258],[-0.24702,-0.12882,-0.07928], [-0.31031,0.05968,-0.08479], [-0.39425,0.01427,0.00190], [-0.50019, -0.09305, 0.00465],[-0.47818, 0.14912, -0.05176],[-0.50295,0.01152,-0.04213], [-0.48781, -0.13020, -0.05727],[-0.45204, 0.03904, -0.07103],[-0.47405, 0.01152, -0.01186],[-0.47405,-0.19900,0.06794],

[-0.44928,-0.14258,0.09271], [-0.40388, -0.06003, 0.15463],[-0.41901, -0.22376, 0.16976],[-0.32545,0.02253,0.14087], [-0.29243,-0.00086,0.20691], [-0.34196, -0.19349, 0.23443],[-0.22225, -0.01737, 0.27846],[-0.19886,-0.18661,0.35827], [-0.12456, -0.28018, 0.37478],[-0.01999, -0.20037, 0.35139],[-0.02825,-0.23202,0.35964], [-0.05439,-0.28018,0.36239], [-0.01174, -0.07379, 0.27021],[0.04881, -0.04076, 0.27433],[-0.00486, -0.15772, 0.28121],[-0.01999, -0.01187, 0.27984],[-0.08879,-0.13708,0.33488], [-0.08741, -0.22239, 0.30598],[0.00890, -0.04214, 0.18215],[-0.02825,-0.06140,0.17939], [-0.13970, -0.15359, 0.25782], [-0.20712,0.01978,0.20416], [-0.24014, 0.07206, 0.23856],[-0.26078, -0.06828, 0.24544],[-0.23189,0.11059,0.19453], [-0.30894,0.12573,0.28121], [-0.37361, -0.06691, 0.30873],[-0.31031,0.07757,0.29360], [-0.30756,0.06656,0.30460], [-0.31995,-0.12332,0.33900], [-0.26766, -0.00912, 0.36239],[-0.23051, 0.00464, 0.33488],[-0.18235,-0.06003,0.30736], [-0.16722, 0.10233, 0.28672],[-0.20987,0.17526,0.34863], [-0.15346,0.09958,0.37478], [-0.02137,0.30873,0.29085], [0.02817, 0.27158, 0.27984],[0.02404, 0.12848, 0.25369],[0.08458, 0.23305, 0.24544],[0.13687,0.12297,0.23030], [0.24419, 0.06381, 0.12711],[0.32537,0.09683,0.05418], [0.32399, 0.04455, 0.09959],[0.29923, -0.05590, 0.07895],[0.36114,0.11885,0.01841], [0.37215,0.13811,0.02116], [0.24969, -0.02150, 0.00740],[0.23318,0.21791,-0.04764], [0.22768, 0.07894, -0.03938],[0.21942,0.00052,-0.07653], [0.25657, 0.15324, -0.07653],[0.19878, 0.11059, -0.01324],[0.13136, 0.05418, 0.05281],[0.12999, 0.09683, 0.07207],[0.09284, 0.13949, 0.12298],[-0.01036,-0.01462,0.15875], [-0.01724,0.05555,0.14912],

[0.04193,0.01427,0.14775], [0.09696,-0.14396,0.12023], [0.18090, -0.07654, 0.05969],[0.25520,-0.12057,0.06519], [0.29235, -0.21551, 0.08996],[0.37766, -0.17148, 0.04318],[0.41068, -0.07103, 0.04868],[0.39004, -0.17148, 0.13536],[0.43132, -0.09030, 0.12711],[0.50699,-0.10818,0.15875], [0.52213,-0.26367,0.12986], [0.58955,-0.11919,0.11472], [0.58129, -0.09580, 0.15875],[0.50975, -0.26917, 0.13536],[0.60606, -0.15359, 0.12986],[0.57304,-0.12470,0.07895], [0.57166,-0.24578,0.04180], [0.57441, 0.00327, -0.01461],[0.47672, 0.05418, -0.04351],[0.39967, -0.09442, -0.06277],[0.35014, 0.14636, -0.14120],[0.34188,0.20140,-0.15634], [0.29510, 0.04867, -0.20862],[0.30611,0.22755,-0.28567], [0.24556,0.04592,-0.27467], [0.19053,-0.01324,-0.29806], [0.21392,0.05830,-0.33521], [0.22080,0.08582,-0.34759], [0.17264, 0.06243, -0.36135],[0.06944,0.12435,-0.33246], [0.01578, 0.15462, -0.25265],[0.00478, -0.00086, -0.27467],[0.10935,0.21379,-0.33521], [0.17402, 0.20828, -0.32970],[0.11347, 0.11609, -0.32833],[0.13136, 0.24268, -0.27191],[0.13824,0.09133,-0.19899], [0.18365,0.15187,-0.17835], [0.21667, 0.18627, -0.15909],[0.20291,0.18489,-0.08891], [0.20704, 0.07069, -0.08203],[0.26345, 0.13673, -0.10267],[0.28409, 0.11059, -0.10405],[0.19190, -0.04351, -0.03525],[0.22080,0.09408,-0.03112], [0.25795,-0.08755,0.02529], [0.25795,-0.18248,0.05694], [0.24281, -0.06966, 0.00465],[0.15613,-0.01324,0.05969], [0.06256,-0.16322,0.14500], [0.06669,-0.16047,0.11060], [0.07495, -0.13708, 0.11472],[0.02404, -0.29118, 0.10647],[0.01853,-0.19212,0.11885], [0.01166, -0.20450, 0.22893],[-0.06127, -0.38200, 0.21104],[-0.02137, -0.30357, 0.20554],[-0.11493, -0.24440, 0.20829],

[-0.21813,-0.33521,0.16976], [-0.14658, -0.10543, 0.14912],[-0.16309,0.02115,0.14087], [-0.23739,-0.13433,0.18490], [-0.24977,-0.01049,0.23306], [-0.26628, -0.03251, 0.31148],[-0.23601, -0.18661, 0.29085],[-0.10530, 0.04042, 0.21104],[-0.13832, -0.12332, 0.22067],[-0.18923,-0.22101,0.17527], [-0.11218,-0.07929,0.14362], [-0.15071, -0.13433, 0.13812], [-0.14245, -0.03388, 0.09684],[-0.16997,0.08995,0.11335], [-0.21813,0.11747,0.22480], [-0.23464,0.00877,0.24406], [-0.16309,0.20003,0.23718], [-0.11906, 0.17388, 0.28259],[-0.15071, 0.02528, 0.24544],[-0.09980,0.16700,0.17251], [-0.12869,0.02253,0.16976], [-0.12731, 0.03216, 0.12023],[-0.11080, 0.07619, 0.13261],[-0.17410,0.05418,0.21104], [-0.17960, -0.06415, 0.28397], [-0.18786, -0.04076, 0.33075], [-0.13007, 0.04730, 0.28947],[-0.09429,-0.03388,0.22205], [-0.02274,0.19590,0.13949], [-0.04613,0.18764,0.12573], [-0.11631, 0.06656, 0.15325],[-0.09292, 0.09408, 0.15463],[-0.09429,0.10233,0.16563], [-0.09842,0.08307,0.16013], [-0.08053,0.22067,0.11060], [-0.10943,0.29772,0.10509], [-0.14795, 0.16012, 0.11748], [-0.09842,0.29772,0.04730], [-0.05164,0.31973,0.06932], [-0.07090, 0.16288, 0.03217],[-0.01724,0.26194,0.05556], [-0.02412, 0.12985, 0.08170],[-0.03788, -0.05727, 0.01841],[0.06944, 0.11059, -0.07103],[0.07495,0.20828,-0.14395], [0.04881,0.02253,-0.15909], [0.13411,0.18764,-0.16322], [0.16026, 0.18489, -0.10818],[0.12173,-0.03526,-0.08479], [0.17539,0.19177,-0.07653], [0.13411,-0.05177,-0.00773], [0.11898, -0.17148, -0.05452],[0.23869, -0.02288, -0.10955],[0.18227,-0.23615,-0.10543], [0.16851,-0.22239,-0.11093], [0.22217, -0.12057, -0.11919],[0.22768, -0.13845, -0.06277],[0.20841, -0.24440, -0.09717],

[0.20153,-0.07929,-0.07515], [0.24144, -0.13020, -0.00361],[0.22905,-0.30219,-0.06415], [0.32950, -0.11782, -0.08891],[0.26483, -0.24303, -0.07515],[0.18915, -0.26504, -0.07515],[0.21942, -0.09718, -0.08203],[0.16714, -0.19762, -0.10543],[0.16576, -0.17836, -0.11506],[0.15200,-0.06003,-0.12194], [0.14237,-0.05452,-0.06828], [0.17814,-0.16047,-0.08341], [0.25795, -0.01600, -0.15358],[0.22768, 0.01703, -0.22238],[0.17264, 0.01015, -0.28430],[0.21667, 0.21791, -0.34897],[0.18778,0.16838,-0.36273], [0.20429, 0.02528, -0.35585],[0.19603, 0.11472, -0.38749],[0.15338, 0.11885, -0.36410],[0.15613, 0.01015, -0.35034],[0.16163, 0.12435, -0.40813],[0.14512, 0.13673, -0.34484],[0.02954,0.07069,-0.33383], [0.03780, 0.19865, -0.32558],[0.06669,0.24956,-0.28430], [0.04881, 0.07757, -0.28292],[0.10935,0.13949,-0.27191], [0.09696, 0.13536, -0.26228],[0.06669,-0.02563,-0.26916], [0.13962, 0.16288, -0.29118],[0.16851, 0.12710, -0.22788],[0.12448,-0.08892,-0.19073], [0.13962, 0.06656, -0.16184],[0.12173, -0.06003, -0.12469],[0.10522, -0.24303, -0.16459],[0.26070, 0.11334, -0.25953],[0.27033, -0.02838, -0.25265],[0.17539, -0.09305, -0.27191],[0.16026, 0.08582, -0.28705],[0.08733, 0.11059, -0.24852],[0.06807, 0.10096, -0.25265],[0.04330, 0.27570, -0.29943],[-0.02412,0.19315,-0.21688], [-0.12044,-0.13433,-0.24302], [-0.06677,0.08170,-0.27467], [-0.05301,-0.09580,-0.25265], [-0.12456, -0.29806, -0.31457],[-0.12319,-0.08342,-0.31319], [-0.27041,-0.22514,-0.32282], [-0.31307,-0.22514,-0.32558], [-0.28417, 0.03079, -0.31732],[-0.34609, 0.12022, -0.22238],[-0.44653,0.01978,-0.15496], [-0.44791, 0.10921, -0.11919],[-0.40388, 0.09545, -0.11231],[-0.34609, -0.01875, -0.14808],[-0.25528, 0.11197, -0.17285],

[-0.25803,0.05968,-0.17009], [-0.27454, -0.10543, -0.15221],[-0.18923, -0.08617, -0.17147],[-0.17822,-0.08342,-0.23476], [-0.11768, -0.09718, -0.19624], [-0.11631,0.07482,-0.17973], [-0.14383, 0.05418, -0.08754],[-0.22088,-0.01600,-0.02287], [-0.29243, 0.11197, 0.02666],[-0.32132, 0.10509, 0.14224],[-0.37774, 0.01015, 0.19866],[-0.31857,0.10233,0.19453], [-0.31444, 0.06106, 0.26333],[-0.35022, -0.02976, 0.31699],[-0.35159,0.08720,0.36102], [-0.31307,0.11747,0.42431], [-0.31719,0.03767,0.43669], [-0.34334, 0.12297, 0.49724],[-0.32545,0.04730,0.56191], [-0.29518, 0.02115, 0.54402],[-0.16584, 0.16425, 0.43669],[-0.10943,0.08858,0.35276], [-0.18373, 0.05830, 0.31561],[-0.14933,0.03629,0.29910], [-0.09016, -0.09442, 0.24957], [-0.01036, -0.09855, 0.19728], [-0.01586,-0.11919,0.18490], [-0.07778,-0.13433,0.21517], [-0.15208,-0.17973,0.18627], [-0.17272,-0.01737,0.17939], [-0.16309, -0.00499, 0.21930],[-0.20850, -0.03939, 0.22480],[-0.19886,0.05830,0.26608], [-0.24152, -0.07516, 0.30873],[-0.22225,0.01015,0.28947], [-0.23464, 0.03629, 0.32249],[-0.36122,0.04455,0.36927], [-0.33921,0.04042,0.30185], [-0.28280,0.09545,0.22067], [-0.23601, 0.15600, 0.17389],[-0.20024, -0.02838, 0.19315],[-0.19611, 0.00877, 0.27021],[-0.19474, -0.06966, 0.25920],[-0.15483, -0.22239, 0.13812], [-0.04063, -0.16873, 0.09271], [-0.00898,-0.08479,0.06106], [0.00202,-0.19624,0.10509], [-0.00348, -0.12607, 0.13261],[-0.00623,-0.07241,0.14224], [-0.04201,-0.21276,0.18903], [-0.07228,-0.13708,0.20554], [-0.07916, -0.14533, 0.31286],[-0.03100, -0.26367, 0.30873],[0.06394,-0.15497,0.22067], [0.22630, -0.09718, 0.11748],[0.29647, -0.12194, 0.07895],[0.41756,0.04867,-0.00636], [0.49186, 0.02115, -0.05176],

[0.48360,-0.08755,-0.15634], [0.45884,0.01015,-0.21825], [0.36940,0.08032,-0.12744], [0.22630,-0.15359,-0.08479], [0.21942, 0.09133, -0.14808],[0.16301, 0.03767, -0.11506],[0.05844, -0.06003, -0.10130],[0.06532, 0.21516, -0.08754],[-0.03375,0.10509,-0.06552], [-0.07778, 0.03216, -0.09579],[-0.09842,0.01290,-0.11506], [-0.15759,-0.03664,-0.05314], [-0.15759,-0.14809,-0.02700], [-0.07778, 0.07482, -0.09304],[-0.03650, 0.08170, -0.05864],[-0.10668,-0.17698,-0.04626], [-0.05714,-0.03664,-0.01049], [-0.06265, -0.10406, 0.03079],[-0.04613, -0.11369, 0.00740],[0.04605, -0.10130, 0.00603],[-0.00073, -0.13845, 0.08170],[0.01028, -0.23064, 0.15050],[0.12586, -0.13983, 0.15188],[0.21117,0.06243,0.13399], [0.26620,-0.08617,0.11472], [0.26620,-0.06140,0.14362], [0.24144, -0.07516, 0.21930],[0.25382, -0.20725, 0.18765],[0.35702, -0.07516, 0.12986],[0.30060, -0.10956, 0.09959],[0.25244, -0.25266, 0.10372],[0.24419, -0.14809, 0.08445],[0.20291,-0.11094,0.01153], [0.21529, -0.19487, -0.04764],[0.18227, 0.01565, -0.12469],[0.10247, -0.01187, -0.11231],[0.01578,-0.12057,-0.10267], [-0.00073, 0.07757, -0.13157],[-0.03788, 0.05005, -0.13845],[-0.09704, 0.00327, -0.17147],[-0.14520, 0.10096, -0.20174],[-0.21537, 0.05830, -0.15221],[-0.24565,-0.07103,-0.18248], [-0.27179, -0.04351, -0.25953],[-0.23051, 0.02941, -0.28843],[-0.27867,-0.19624,-0.27879], [-0.22638,0.06106,-0.33934], [-0.16447, 0.07482, -0.29806],[-0.21400,-0.14946,-0.32282], [-0.11631,0.15462,-0.39162], [-0.15483,0.07206,-0.39712], [-0.16997, -0.01324, -0.35860],[-0.07228, 0.09821, -0.32833],[-0.03375,0.04730,-0.26916], [-0.01174, -0.10406, -0.20312],[-0.04338, 0.05830, -0.25953],[-0.03237, 0.16976, -0.16734],[-0.04476, 0.03079, -0.13570],

[0.09696,0.21103,-0.14670], [0.11210, 0.20003, -0.10955],[-0.01174,0.12297,-0.04901], [0.00202, 0.26882, -0.01737],[-0.00348, 0.25919, 0.04042],[0.07495,0.08995,0.08170], [0.12173, 0.14499, 0.01291],[0.09559, 0.17113, 0.03354],[0.03092, 0.07069, 0.01291],[0.04193, 0.14499, 0.00190],[0.00890, 0.13123, 0.08445],[-0.07503, -0.04214, 0.13536], [-0.13419, 0.01840, 0.20554],[-0.12731,0.03767,0.28947], [-0.13007, -0.09030, 0.32112],[-0.04613,0.04455,0.31699], [-0.15483,0.03079,0.30185], [-0.19061, -0.14258, 0.30460],[-0.16309, -0.00499, 0.19178],[-0.09980, 0.07069, 0.16013],[-0.05852,0.04730,0.10922], [-0.01999, 0.20140, 0.10785],[-0.02687, 0.21929, 0.14775],[-0.06815,0.08445,0.16839], [-0.01586,0.26194,0.13261], [-0.06815,0.19315,0.19453], [-0.09567, 0.08032, 0.22618],[-0.08604, 0.03354, 0.20829],[-0.04889, 0.00602, 0.19866],[-0.01174,-0.02425,0.13536], [0.01853, 0.16700, 0.06106],[0.04055, 0.22755, 0.09546],[-0.07365,-0.06278,0.15738], [-0.05164, 0.12985, 0.17664],[-0.06265,0.06656,0.24406], [-0.08191, -0.02288, 0.25369],[-0.01999,0.07069,0.23581], [-0.02274, -0.02150, 0.23994],[0.00340, -0.17285, 0.26608],[0.05844, -0.11231, 0.24544],[0.10522, -0.14121, 0.26470],[0.15200, -0.28155, 0.25782],[0.22493, -0.17561, 0.23581],[0.26758, -0.20450, 0.22342],[0.19741, -0.35310, 0.18215],[0.25657,-0.14809,0.13261], [0.25795,-0.10956,0.13124], [0.23181, -0.20863, 0.15188],[0.21254,-0.16873,0.18903], [0.20704, -0.10543, 0.22480],[0.19053,-0.17836,0.24681], [0.21667, -0.06140, 0.16839],[0.18502,0.04317,0.19040], [0.11898, -0.09855, 0.16976],[0.17402, -0.00224, 0.13949],[0.24694, 0.02391, 0.13949],[0.27033, -0.08204, 0.07620],[0.33500, -0.01600, 0.06794],

[0.27721,0.00327,0.05694], [0.27859, -0.13158, 0.01291],[0.33775,0.02253,-0.06140], [0.31849,0.09545,-0.09442], [0.28822, -0.02288, -0.11231],[0.27446, 0.20140, -0.14808],[0.24006, 0.15600, -0.06277],[0.20016, -0.02700, -0.03938],[0.23456, 0.18902, -0.05727],[0.26758,0.11059,-0.05452], [0.26345, 0.04730, -0.09304],[0.31161,0.13811,-0.15083], [0.34601, 0.05968, -0.14808],[0.35426, -0.04627, -0.18798],[0.33363, 0.03629, -0.24715],[0.32537, 0.11472, -0.21550],[0.20153,-0.05727,-0.21000], [0.23318, 0.17939, -0.21825],[0.25657, 0.13673, -0.17422],[0.17677, 0.00464, -0.13845],[0.23869, 0.20003, -0.15634],[0.20429,0.04042,-0.11506], [0.20429, -0.02563, -0.11506],[0.24144,0.02528,-0.13707], [0.21117,0.00739,-0.11368], [0.18090,-0.03113,-0.06690], [0.17539, 0.02803, -0.03800],[0.20429, 0.02528, 0.01703],[0.11210, -0.14258, 0.06381],[0.12173,0.01290,0.05831], [0.09834, -0.12332, 0.10372],[0.08596, -0.17148, 0.11197],[0.17677,-0.12882,0.06106], [0.25932, -0.11919, 0.02529],[0.27584, -0.09993, -0.03388],[0.29235, 0.01152, -0.08203],[0.26070,0.01978,-0.04076], [0.18640, -0.10818, -0.05314],[0.17677, -0.04902, -0.07378],[0.18640,0.01427,-0.02975], [0.13274, -0.18524, -0.04488],[0.20566, -0.13983, -0.06140],[0.16989, -0.05315, -0.09855],[0.15063, -0.14809, -0.14258],[0.17677, -0.00774, -0.14946],[0.08871,0.13123,-0.10130], [-0.00210,-0.08342,-0.09029], [-0.02137, 0.14224, -0.09717],[-0.07641,0.16012,-0.04076], [-0.13695,-0.04351,-0.01874], [-0.04201,0.27020,-0.04076], [-0.00073, 0.09821, -0.01737],[0.01853, 0.07206, -0.09855],[0.12311,0.15324,-0.14808], [0.12723,0.02528,-0.16184], [0.11898, 0.08720, -0.19624],[0.05431, 0.05280, -0.19899],[-0.05577, 0.12160, -0.10680],

[-0.18235,0.01290,-0.05864], [-0.22225, 0.19590, 0.00603],[-0.17822, 0.19865, 0.12023],[-0.19611,0.05005,0.11197], [-0.11356,0.16288,0.05006], [-0.13970, 0.02115, 0.09684],[-0.16859, 0.00052, 0.09133],[-0.16859, 0.05555, 0.07069],[-0.21400, 0.04592, 0.10372],[-0.31169, -0.01875, 0.18765],[-0.36810, 0.07069, 0.25369],[-0.42589, 0.18489, 0.35001],[-0.41764, 0.02528, 0.44770],[-0.32958,0.17939,0.42156], [-0.24565,0.18627,0.40642], [-0.22638, 0.08720, 0.38578],[-0.14658,0.12022,0.28259], [-0.09842, 0.08307, 0.23443],[-0.03513, -0.04627, 0.25232],[-0.01586, -0.05865, 0.26333],[-0.04613, -0.00224, 0.29910],[-0.06265, -0.12057, 0.29360],[-0.03375, 0.02253, 0.24681],[-0.04338, 0.10233, 0.31011],[-0.14658,0.01978,0.32387], [-0.11906,0.07894,0.31974], [-0.13007, 0.03904, 0.38303],[-0.14383,-0.16322,0.37891], [-0.05714, -0.07654, 0.29360],[-0.07365, -0.01600, 0.21930],[-0.15621, -0.27605, 0.18765],[-0.15071, -0.14809, 0.16976],[-0.12181,-0.12194,0.23168], [-0.14658, -0.33384, 0.17802],[-0.10392, -0.02976, 0.10234],[-0.17410, -0.18248, 0.14912],[-0.27316, -0.38337, 0.12848],[-0.21125, -0.24303, 0.12023],[-0.23051,-0.41089,0.02666], [-0.15483, -0.40539, -0.01874],[-0.14933, -0.25541, -0.04901],[-0.16997, -0.18799, 0.02804],[-0.16584,-0.25816,0.02942], [-0.14245, -0.06553, -0.03388],[-0.11080, -0.01049, -0.04351],[-0.15759,-0.14533,-0.12056], [-0.05026,0.15049,-0.19349], [-0.01036, 0.07619, -0.17009],[-0.07916,0.03216,-0.20587], [-0.10943,0.14774,-0.21550], [-0.20712,0.03904,-0.20312], [-0.18098, -0.02288, -0.18661],[-0.13832, 0.01840, -0.20449],[-0.14245,0.01427,-0.19211], [-0.19886, -0.04902, -0.21000],[-0.16447, 0.09270, -0.25540],[-0.10805, 0.08858, -0.27054],[-0.06127,0.04867,-0.27054],

[-0.00761,0.12160,-0.28430], [-0.06265, 0.15187, -0.30081],[-0.08879,0.01978,-0.28843], [-0.00486,0.06931,-0.35309], [0.06394,0.08032,-0.38749], [0.08596, -0.14121, -0.39162],[0.06944, 0.00052, -0.45767],[0.10522, 0.06656, -0.38887],[0.06807, 0.01565, -0.38474],[0.08596, 0.18352, -0.38887],[0.01853,0.28121,-0.30356], [-0.13832,0.04042,-0.24440], [-0.12319,0.10646,-0.23476], [-0.10805, 0.08170, -0.17285],[-0.14795, -0.19074, -0.12744],[-0.13832,-0.09030,-0.12744], [-0.14933,-0.08892,-0.05039], [-0.19749, -0.31045, -0.04351],[-0.11356, -0.05727, -0.06002],[-0.05852, -0.04489, 0.01428],[-0.12869,-0.26091,0.00190], [0.00065, 0.04730, -0.04488],[-0.02687, -0.11782, -0.01874],[-0.04751, -0.27192, -0.01461],[-0.01999,-0.02150,-0.04213], [-0.10943,-0.08755,0.04042], [-0.13695,-0.21964,0.05006], [-0.14107,-0.11782,-0.00361], [-0.11768,-0.05727,0.08445], [-0.21537, -0.24853, 0.10922],[-0.18373, 0.00189, 0.06244],[-0.20299, -0.07516, 0.08996],[-0.27729,-0.23615,0.06106], [-0.19886, 0.01152, 0.04180],[-0.22225, -0.06415, 0.06519], [-0.24289, -0.09030, 0.04180],[-0.22501,-0.03113,-0.00085], [-0.26491, -0.02425, 0.04868],[-0.32545, -0.19349, 0.08721],[-0.28830, -0.10681, 0.09546],[-0.25665, -0.05177, 0.05281],[-0.23739, -0.17010, 0.00740],[-0.16997, 0.01015, -0.03388],[-0.19611,-0.00086,-0.01461], [-0.20987, -0.06966, -0.02700],[-0.17822,-0.00499,-0.03388], [-0.16997,0.07482,0.01428], [-0.19061, 0.00189, 0.07482],[-0.20162,0.10646,0.04180], [-0.16859,0.11472,0.05556], [-0.16997,0.00739,-0.02012], [-0.09980, 0.20140, -0.16734],[0.00890, 0.25231, -0.18385],[0.02129,0.09545,-0.26091], [0.07357,0.23718,-0.29943], [0.03917, 0.29772, -0.28567],[-0.06953, 0.07619, -0.29393],[-0.09154, 0.15600, -0.34484],

[-0.12181,0.16288,-0.30356], [-0.20162, -0.07379, -0.30356],[-0.17410,0.08582,-0.32695], [-0.16722,0.15875,-0.25678], [-0.26628,-0.05452,-0.28292], [-0.16859, 0.27433, -0.30219],[-0.18510, 0.22617, -0.25815],[-0.21262, 0.17388, -0.22788],[-0.14520, 0.35276, -0.21137],[-0.18786, 0.22342, -0.12744],[-0.13282,0.10646,-0.09167], [-0.04338,0.12435,-0.12056], [0.01441, 0.08445, -0.10543],[0.05431, -0.09855, -0.13432],[0.19466, 0.02666, -0.21000],[0.31574, 0.03491, -0.22238],[0.32537,-0.13433,-0.29668], [0.37490, 0.05693, -0.27604],[0.28684, -0.10956, -0.18385],[0.29372, -0.17698, -0.15221],[0.35564, -0.18936, -0.15221],[0.31436, -0.16597, -0.16046],[0.26208, -0.15359, -0.18110],[0.25382,-0.02288,-0.16046], [0.22905,0.01565,-0.16459], [0.14925,-0.16735,-0.18385], [0.06256,-0.07241,-0.15634], [-0.04889,-0.04764,-0.13294], [-0.06815, -0.11369, -0.15909], [-0.01174, 0.00739, -0.15496],[-0.03788, 0.07894, -0.20862],[-0.05577, 0.03629, -0.22376],[-0.03925,0.16838,-0.29118], [0.06394, 0.26332, -0.30906],[0.08320, 0.04592, -0.29118],[0.02679, 0.07482, -0.28567],[0.01853,0.03904,-0.24302], [0.00340, -0.10130, -0.25403],[0.12999, 0.06656, -0.29255],[0.18502, 0.06381, -0.23889],[0.12035, 0.04179, -0.21412],[0.07082, 0.18764, -0.16459],[0.00615, 0.18627, -0.04488],[-0.01174, 0.06106, 0.02804],[0.00202,0.15049,0.04868], [0.01578,0.15187,0.16563], [-0.06677,-0.24165,0.21792], [0.02266, 0.01703, 0.14224],[0.12173,0.04042,0.15738], [0.09559, -0.04351, 0.15325],[0.16989,0.20278,0.16426], [0.09146, 0.04730, 0.24957],[0.07632, -0.11506, 0.35964],[0.16438, -0.01600, 0.32937],[0.20979, 0.03354, 0.33350],[0.20429, -0.09580, 0.30323],[0.21117, 0.00602, 0.18352],[0.20841,0.00602,0.19866],

[0.16163,-0.15221,0.15875], [0.20291, 0.08170, 0.13536],[0.07632, 0.03216, 0.20691],[-0.08879,-0.09718,0.29635], [-0.09704,-0.08479,0.36102], [-0.16997, -0.05315, 0.31974],[-0.18235, -0.06828, 0.24406],[-0.16309,-0.01324,0.18627], [-0.16584, 0.04042, 0.20829],[-0.16584, -0.17698, 0.18903],[-0.10943,-0.10956,0.15875], [-0.16722, -0.16597, 0.21104], [-0.24152,-0.26779,0.19315], [-0.17547, -0.19900, 0.25232],[-0.16997,-0.22376,0.21242], [-0.07641,-0.27192,0.13812], [0.00478, -0.12882, 0.08858],[0.01853, -0.09855, 0.11748],[0.03917, -0.25954, 0.16151],[0.05431, -0.19900, 0.16288],[0.04468, -0.22651, 0.24406],[0.00615, -0.38888, 0.22755],[0.01853, -0.10956, 0.18627],[0.05156, -0.05452, 0.19178],[0.01716,-0.18799,0.20003], [0.07357,-0.09305,0.16839], [0.08320, -0.07791, 0.23581],[0.10659, -0.19487, 0.20966],[0.17264, -0.11919, 0.09133],[0.24832, 0.02666, 0.07345],[0.16851, -0.20588, 0.02254],[0.14787, -0.00086, -0.09304],[0.16714, 0.16012, -0.13294],[0.07495, -0.00086, -0.19624],[0.14099, 0.33900, -0.27604],[0.05981,0.29772,-0.24164], [-0.02825, 0.20140, -0.19211],[0.00890, 0.36239, -0.25128],[0.00615, 0.34037, -0.21963],[-0.05164, 0.16563, -0.22376],[-0.11768, 0.14361, -0.25540],[-0.14933, 0.09821, -0.18661],[-0.18235,-0.13570,-0.15496], [-0.07503, 0.07344, -0.19211],[-0.04889, 0.12297, -0.14120],[-0.14933,-0.00912,-0.11093], [-0.12869,0.16976,-0.10130], [-0.11080, 0.26745, -0.06415],[-0.11080,0.21791,-0.02700], [-0.04889,0.32936,-0.00085], [-0.05714,0.33212,0.07345], [-0.05852, -0.00086, 0.10922],[0.06394, 0.12022, 0.07482],[0.11210, 0.12848, 0.09409],[0.06807, -0.02012, 0.07620],[0.10247, 0.13673, 0.07482],[0.08045,0.21241,0.13949], [0.03917, 0.08307, 0.20829],

[0.06944,0.17939,0.24819], [0.04743, 0.20966, 0.25645],[0.09696, -0.00774, 0.30873],[0.15338,0.06656,0.25094], [0.20979, 0.05830, 0.25369],[0.19603, -0.13570, 0.22205],[0.21254, 0.06656, 0.12711],[0.19603, 0.05555, 0.18903],[0.14375, -0.06691, 0.23443],[0.14925, 0.08582, 0.21792],[0.11898,0.02803,0.24131], [0.09559, -0.11644, 0.28121],[0.10109, -0.10818, 0.25920],[0.10384, -0.19762, 0.30048],[0.10522, -0.40126, 0.23718],[0.11072, -0.28843, 0.12298],[0.18227,-0.12057,0.10785], [0.08183, -0.33934, 0.09409],[0.06807, -0.06691, 0.06381],[0.04330,-0.01462,0.07345], [-0.01586,-0.17973,0.08721], [0.03917, -0.00086, 0.07620],[0.06532, 0.00877, 0.12848],[0.04605, -0.19762, 0.18903],[0.12448,-0.17285,0.10785], [0.17677,-0.07516,0.02254], [0.14650, -0.28430, 0.00190],[0.16714,-0.16735,-0.03663], [0.18778, -0.08067, -0.01186],[0.11898, -0.20725, 0.02391],[0.13962, -0.02563, 0.03492],[0.08871, 0.01290, 0.09821],[0.04468, -0.00224, 0.17802],[0.10659, 0.10784, 0.13261],[0.17952, 0.19590, 0.13949],[0.18090, -0.00912, 0.13812],[0.18640,0.05968,0.06657], [0.23043,0.11885,0.05969], [0.19190, -0.11369, 0.02666],[0.21805, 0.01703, -0.01461],[0.21942,0.08032,0.01566], [0.13136, -0.02425, 0.01015],[0.18502,0.07482,0.03630], [0.16576, 0.23993, 0.03630], [0.14650,0.06381,0.07757], [0.15613,0.12985,0.06932], [0.11623, 0.12160, 0.07620],[0.15338, -0.11094, 0.05831],[0.22630,0.08032,-0.05039], [0.24419,0.13673,0.00465], [0.11898,-0.10818,0.06106], [0.13549, 0.16012, 0.00052],[0.17264, 0.21379, -0.02425],[0.19741,0.11472,-0.03250], [0.19466,0.18902,-0.04351], [0.15613, 0.14361, -0.03938],[0.12035, -0.05727, -0.11781],[0.17539, -0.04764, -0.23064], [0.21254,0.04730,-0.20862], [0.12311, -0.14396, -0.21412],[0.13687,0.06106,-0.27329], [0.13274, 0.01565, -0.24302],[-0.00486,-0.12057,-0.24852], [-0.00348, 0.13261, -0.24852],[-0.08879, -0.02012, -0.18661],[-0.11631,-0.13570,-0.20174], [-0.08604, -0.14671, -0.25403],[-0.06402, -0.14809, -0.20449],[-0.09704,-0.21000,-0.22926], [-0.04201,-0.02700,-0.30494], [-0.05164, 0.06794, -0.31457],[-0.20712,-0.17423,-0.24164], [-0.25803, -0.09855, -0.15358],[-0.33508,-0.05865,-0.09029], [-0.33233,-0.04351,-0.06552], [-0.22913, -0.02288, -0.07240],[-0.19749, -0.03251, -0.02562],[-0.16447, -0.16597, -0.00223],[-0.06815, -0.10956, -0.07103],[0.03229, 0.04867, -0.06002],[0.05569, -0.13158, -0.05314],[0.07495,-0.06691,-0.01324], [0.04055,0.00189,0.08033], [-0.05026, -0.10681, 0.10372], [0.02954, 0.06794, 0.10785],[0.00890, 0.16838, 0.16563],[-0.02274, 0.05142, 0.18077],[-0.01586,0.17388,0.15463], [-0.04201, 0.24268, 0.15050],[-0.07641, 0.03354, 0.16563],[-0.05439,0.11334,0.15050], [-0.12869, 0.10096, 0.21792],[-0.21813, -0.15634, 0.25369],[-0.17272,0.10233,0.22755], [-0.16171,0.01703,0.25232], [-0.17272, -0.00499, 0.18490], [-0.18235,0.10096,0.12160], [-0.35710, -0.05177, 0.20141],[-0.41213, -0.13983, 0.27433],[-0.40801, -0.10543, 0.19315],[-0.33233,-0.00636,0.15325], [-0.37911, -0.10956, 0.14912],[-0.43140,0.04042,0.17251], [-0.46167,0.20553,0.23994], [-0.48231,0.12848,0.20416], [-0.33508, 0.33762, 0.09959],[-0.31582,0.32386,0.11472], [-0.33921,0.23305,0.12848], [-0.26353,0.17251,0.13399], [-0.21262, 0.17388, 0.05006],[-0.13419, 0.06243, 0.00465],[-0.09154,-0.02425,-0.01874], [-0.03237, 0.00327, -0.02012],[-0.04751, -0.09855, -0.05727],[-0.02825,0.09408,-0.07791], [-0.04201,0.09958,-0.04626],

[-0.13144,-0.00086,0.01291], [-0.12319, 0.01978, 0.03905],[-0.09154,0.05280,0.02116], [-0.05989,-0.03526,0.04180], [-0.04063, -0.10268, 0.02391],[-0.05301, -0.04351, 0.05831],[-0.11218, -0.25679, 0.06932],[-0.10392,-0.18799,0.00740], [-0.09154, -0.09580, 0.05143],[-0.17134,-0.23064,0.04455], [-0.08879,-0.15084,0.01703], [-0.12731, -0.16460, 0.03354],[-0.14658,-0.32833,-0.00911], [-0.05714, -0.21551, -0.01599],[-0.04338, -0.15359, -0.01324],[-0.09704, -0.40264, -0.02012],[-0.07778,-0.26229,-0.07515], [-0.09980, -0.13570, -0.04213],[-0.10530, -0.33521, -0.04626],[-0.04751,-0.06003,-0.04901], [-0.02137, -0.10268, 0.00327],[-0.06265, -0.28706, -0.00498],[0.03505, -0.08204, -0.01324],[0.02404,-0.13983,-0.02975], [0.04193,-0.10956,-0.07653], [0.07220,-0.00499,-0.14946], [0.03092, 0.03767, -0.10267],[-0.00761,-0.07929,-0.08066], [-0.02274, 0.04592, -0.07378],[0.01303, 0.14361, -0.02700],[-0.03925, 0.00052, -0.04488],[0.00340, 0.19315, -0.07791],[-0.02274,0.09408,-0.01461], [-0.01724, -0.02563, -0.01874],[0.10935, 0.11609, -0.06002],[0.14237, 0.13536, -0.10680],[0.13687,0.06106,-0.13294], [0.11898, 0.01015, -0.12606],[0.13687, 0.01152, -0.10680],[0.14787, -0.13845, -0.08754],[0.16301, 0.03629, -0.07791],[0.13962, 0.16700, -0.06690],[0.06256, 0.09133, -0.02149],[0.09008, 0.13949, -0.03938],[0.10247,0.20553,-0.04488], [0.07357,0.13536,-0.01324], [0.05706,0.14636,-0.05452], [0.07632, 0.12710, -0.05864],[0.11210, -0.07791, -0.07378],[0.14099,-0.00912,-0.13707], [0.18915,0.15462,-0.09717], [0.10659, 0.03216, -0.09717],[0.09834, 0.13673, -0.13982],[0.12448,0.19452,-0.08891], [0.02679, 0.01152, -0.09029],[0.04055, 0.03904, -0.08891],[0.03367, 0.06518, -0.09717],[0.05844, -0.18111, -0.13982],

[0.17814,-0.06003,-0.21963], [0.25107, 0.01840, -0.22100],[0.20841,-0.21551,-0.23614], [0.17402,0.01703,-0.29255], [0.15338, 0.07894, -0.23201],[0.06119, -0.19624, -0.17835],[0.12035, 0.04317, -0.19486],[0.10935, -0.02838, -0.18661],[0.06256, -0.19212, -0.18661],[0.10522,0.09133,-0.24440], [0.05156, 0.12710, -0.23201],[-0.01174,-0.03113,-0.21550], [-0.05026, 0.07206, -0.23339],[-0.04063, 0.10921, -0.15909],[-0.09429, -0.16047, -0.07791],[-0.08328,-0.01600,-0.07928], [-0.06265,-0.03801,-0.01737], [-0.13695, -0.24991, 0.00327],[-0.13695, -0.03388, 0.04455],[-0.18235, -0.07791, 0.09409],[-0.19611, -0.09855, 0.10234],[-0.15621, 0.02528, 0.10234],[-0.12319, 0.07344, 0.14224],[-0.10943,0.00189,0.24406], [-0.03788,0.17664,0.28121], [0.05706,0.23993,0.25369], [0.07908, 0.10233, 0.18352],[0.17402,0.22892,0.10097], [0.24694, 0.12573, 0.09821],[0.33087, 0.01565, 0.08858],[0.37353, 0.05830, 0.01428],[0.35151, 0.09408, -0.07791],[0.27996,-0.00361,-0.04076], [0.23456, 0.03491, -0.04213],[0.25107, 0.15600, -0.04076],[0.17677, 0.05830, -0.10818],[0.12448,0.15600,-0.21000], [0.03505, 0.28396, -0.16597],[-0.12456, 0.09821, -0.14533],[-0.12181, 0.21103, -0.17973],[-0.15483, 0.32111, -0.21275],[-0.26904, 0.23167, -0.21825],[-0.30619,0.36101,-0.23614], [-0.27454, 0.40917, -0.20449],[-0.28417, 0.17526, -0.20312],[-0.25253,0.23305,-0.21688], [-0.23464,0.25506,-0.10267], [-0.26491, -0.01049, -0.05864],[-0.06402,0.19590,-0.09442], [0.00615, 0.11747, -0.07240],[-0.04338,-0.01737,-0.07103], [0.05844, 0.13398, -0.06277],[0.04330, 0.01290, -0.01874],[0.11898, -0.07654, -0.00361],[0.19878,-0.04076,-0.00911], [0.19741, -0.04489, 0.10509],[0.15613, -0.24027, 0.16839],[0.26208, -0.06553, 0.18215],

[0.36527,-0.05727,0.16426], [0.37078,-0.21551,0.13949], [0.35426, -0.09442, 0.16976],[0.23593,-0.22101,0.30048], [0.18502, -0.23477, 0.35001],[0.24144, -0.17148, 0.27846],[0.26758, -0.10818, 0.18352],[0.30611, -0.15634, 0.14087],[0.27996,-0.18111,0.19178], [0.27033,-0.08755,0.19178], [0.24006,-0.21826,0.13261], [0.16989,-0.13845,0.15050], [0.06119, -0.13708, 0.18627],[0.00065, -0.18524, 0.18352],[0.07770, -0.12882, 0.13674],[0.08733, -0.05315, -0.03112],[0.02541,-0.03526,-0.07653], [-0.10668, 0.01290, -0.02012],[-0.11768, 0.15049, 0.00327],[-0.06127, 0.09958, -0.09167],[-0.07365, 0.06381, -0.15909],[-0.20024, 0.02528, -0.03388],[-0.34059, -0.10406, 0.11197],[-0.23464,-0.04902,0.08721], [-0.07778,-0.06415,0.02804], [-0.11356,-0.18524,-0.00773], [-0.12594, -0.07103, -0.00498],[-0.09016,0.01015,0.11197], [-0.00210, -0.13158, 0.09133],[0.07908, 0.01978, 0.00327],[0.02954, 0.08720, 0.07207],[-0.13007, -0.22239, 0.18903],[-0.01724,0.05968,0.11060], [0.20016,0.04867,0.04455], [0.23318, -0.16735, -0.01186],[0.25657, 0.05830, -0.02562],[0.16714, -0.07241, 0.01428],[0.24832, -0.14533, -0.06690],[0.37903, -0.04214, -0.21412],[0.27859,0.02391,-0.17147], [0.08458, -0.06553, -0.07103],[0.05018, 0.01565, -0.09579],[0.10659, 0.01978, -0.09579],[0.05156, -0.08479, -0.10680],[0.00065, 0.09545, -0.06552],[-0.09429,-0.02425,0.00190], [-0.10530,-0.08204,-0.09029], [-0.04613, -0.06140, -0.13845],[-0.09016,0.03216,-0.16734], [-0.18510,0.03216,-0.19486], [-0.21950, -0.05315, -0.19761], [-0.18786, -0.01737, -0.19349],[-0.20574, -0.20312, -0.22100],[-0.24702,-0.07654,-0.21275], [-0.29793,-0.07791,-0.19761], [-0.25941, -0.23064, -0.23476],[-0.12044, -0.17010, -0.23064],[-0.16034, -0.13570, -0.21137], [-0.25941,-0.22651,-0.13845], [-0.24977, -0.09305, -0.12744],[-0.22776,-0.07103,-0.09442], [-0.21125,-0.18248,0.00327], [-0.23601,-0.00086,0.01428], [-0.21675,0.11747,0.07757], [-0.17547, -0.06278, 0.08170],[-0.01999, 0.07619, 0.02391],[0.05844, 0.04317, 0.05281],[0.05844, -0.07654, 0.06519],[0.08871, 0.00877, -0.00085],[0.14925,0.10784,-0.04626], [0.14925, -0.00636, 0.00327],[0.16163, -0.00499, -0.00085],[0.15888, 0.12022, 0.01291],[0.12173, -0.14946, 0.00190],[0.12723,0.08170,-0.02012], [0.16438, 0.16012, 0.03905],[0.03780, -0.05865, 0.05556],[0.07495,0.22342,0.01015], [-0.03925,0.15324,0.06244], [-0.17685, -0.09442, 0.15325], [-0.17685, 0.04867, 0.13536],[-0.22638,0.07069,0.14637], [-0.28555, -0.05315, 0.14224], [-0.27867,0.11197,0.06519], [-0.25253, 0.23580, 0.07757],[-0.28555,-0.00361,0.08308], [-0.24840, 0.14774, 0.04318],[-0.23464,0.17388,0.06106], [-0.32270, 0.03354, 0.08308],[-0.29793, 0.15600, 0.08583],[-0.32545,0.20140,0.12023], [-0.38324,0.07482,0.12160], [-0.36948,0.15737,0.11885], [-0.38874,0.24956,0.16976], [-0.37636,0.08307,0.22618], [-0.24152,0.18764,0.22067], [-0.12319,0.20966,0.29635], [-0.15621, 0.03216, 0.26195],[-0.04201, 0.15600, 0.28534],[0.00753, 0.17251, 0.27984],[0.07357, 0.07344, 0.25094],[0.15063, 0.12022, 0.24269],[0.08458, 0.16563, 0.29772], [0.04330,-0.03526,0.44633], [0.03917,0.04592,0.45596], [0.08045, 0.02115, 0.49861],[0.06669,-0.19487,0.52475], [0.05293,-0.08067,0.42294], [0.05018,-0.05590,0.47660], [0.07357, -0.23890, 0.45045],[0.16989, -0.10818, 0.33763],[0.21254, -0.12470, 0.31424],[0.16989, -0.32008, 0.28809],[0.19878, -0.28018, 0.21104],[0.26483, -0.19212, 0.14500],[0.28959, -0.36548, 0.01153],

[0.23318,-0.29394,-0.04626], [0.20704, -0.21688, -0.01049],[0.09972, -0.45079, -0.03800],[0.12723,-0.25128,-0.10267], [0.09008, -0.07516, -0.15496],[-0.07365, -0.13708, -0.16597], [-0.07916, 0.01290, -0.13157],[-0.08741,0.11334,-0.13157], [-0.06953, 0.05280, -0.13845],[-0.08328, 0.14912, -0.15771],[-0.13007,0.23442,-0.08891], [-0.16171,0.01840,-0.01874], [-0.09842, 0.14224, -0.05727],[-0.03100, 0.17388, -0.03938],[-0.14795, -0.07929, 0.00603],[-0.10392, 0.05005, 0.00327],[-0.03237,0.03904,0.06657], [0.00478, -0.06140, 0.06244],[0.05569,0.04730,0.01015], [0.14099, 0.12710, 0.03767],[0.22355, 0.02528, 0.00603],[0.38866, 0.12573, -0.07515],[0.51938, 0.17664, -0.04213],[0.50424, -0.06415, -0.05314],[0.53451,-0.02425,-0.10818], [0.53451,0.03354,-0.10955], [0.49048, -0.15359, -0.15221],[0.49048, -0.04076, -0.18523],[0.36252, 0.13261, -0.23614],[0.21667, -0.02976, -0.23201],[0.15475, 0.12985, -0.26091],[0.07770, 0.24268, -0.24164],[0.05844,0.06518,-0.22376], [0.03092, 0.17113, -0.24990],[0.00065, 0.18076, -0.24990],[-0.06127, -0.04214, -0.27467],[-0.01449, 0.11472, -0.36823],[0.01991, 0.11197, -0.39437],[-0.01174,-0.04489,-0.46730], [-0.07365, -0.01462, -0.55398],[-0.14383, -0.03801, -0.50582],[-0.17134, -0.14396, -0.43152],[-0.17272,-0.10956,-0.41364], [-0.11768, 0.02528, -0.34071],[-0.20024,-0.15084,-0.30906], [-0.20712,0.09821,-0.32282], [-0.19474,0.12435,-0.23064], [-0.23877, -0.04489, -0.20862],[-0.11906,0.13261,-0.17835], [-0.12181,0.07344,-0.08754], [-0.15759,-0.06140,-0.00361], [-0.08741, -0.06691, -0.00911],[0.01441, -0.06278, 0.00740],[0.04468, -0.25816, 0.01978],[0.10522, -0.23890, 0.01566],[0.16576, -0.17973, 0.04593],[0.15338,-0.43566,0.08583], [0.27033, -0.30219, 0.07207],

[0.30886,-0.24303,0.09959], [0.25107,-0.21826,0.15738], [0.25932, -0.12882, 0.15188],[0.25795,-0.05865,0.16563], [0.19190, -0.07103, 0.14637],[0.14650, -0.04351, 0.12848],[0.08596,0.11747,0.16701], [0.02679, 0.00602, 0.14912],[0.06944, -0.02838, 0.10097],[0.05018, 0.11059, 0.10647],[-0.05439, 0.06518, 0.07895],[-0.09704,0.14361,0.08308], [-0.17410,0.22067,0.07757], [-0.25115, 0.13123, 0.03492],[-0.26216, 0.15737, -0.00773],[-0.37086,0.15462,0.00603], [-0.36122,-0.04627,-0.00085], [-0.22638, 0.10921, -0.09717],[-0.13144,0.17251,-0.17009], [-0.13970, -0.01875, -0.23201], [-0.16859, 0.17801, -0.31044],[-0.22913,0.12985,-0.18661], [-0.25803, -0.01049, -0.06277],[-0.18373,0.15875,-0.12606], [-0.21125,0.11059,-0.13845], [-0.24702,0.03904,-0.11368], [-0.25941,0.03629,-0.09579], [-0.14520, 0.23167, -0.07791],[-0.11631, 0.12022, -0.13294],[-0.09704, 0.23442, -0.18661],[-0.10805, 0.25644, -0.12331],[-0.14795, 0.04455, -0.05314],[-0.01586,0.21791,-0.08341], [0.07220, 0.32249, -0.12882],[0.05018, 0.27433, -0.09442],[0.03780, 0.16288, -0.01186],[0.06807,0.19727,0.00327], [0.13274, 0.12435, -0.04351],[0.14650, 0.09683, -0.09992],[0.12999, 0.15324, -0.09304],[0.05156, -0.13020, -0.00085],[0.13274, -0.04902, -0.02700],[0.20704, -0.02288, -0.02425],[0.15613, -0.02976, -0.01874],[0.08458, 0.00327, 0.02942],[0.02817,0.03216,0.07620], [-0.00486, -0.08617, 0.07345], [0.03505, -0.11369, -0.03800],[-0.02137, -0.10130, -0.00361],[-0.09154,-0.28706,0.01291], [-0.05026,-0.22789,-0.03800], [0.02266, -0.06691, -0.08479],[-0.01311, -0.16047, -0.12194],[-0.02550,-0.03664,-0.09304], [-0.03788, 0.01427, 0.01015],[-0.06127, -0.14533, 0.01428],[0.00202, -0.09167, -0.05589],[-0.02962, 0.00189, -0.03663],

[-0.07916, -0.21276, -0.02425],[-0.04063,-0.08204,-0.10267], [0.03780,0.08445,-0.14258], [0.02129,-0.13158,-0.09579], [0.02954, 0.01427, -0.06828],[0.00340, -0.04627, 0.04868],[-0.02687, -0.13158, 0.07345],[0.03229,0.06931,0.07757], [-0.02687, 0.05280, 0.13261],[-0.11631, -0.04489, 0.22618],[-0.10255, 0.01840, 0.21654],[-0.07503,0.08582,0.23443], [-0.06953, -0.05452, 0.23856],[-0.07228, 0.03354, 0.25232],[-0.07778, 0.05968, 0.35276],[-0.13282,-0.20312,0.36927], [-0.07641,-0.05315,0.37203], [-0.04751, -0.07379, 0.37065],[-0.05439, -0.21413, 0.40092],[0.08733, -0.08479, 0.35964],[0.17539, -0.07241, 0.30873],[0.20704, -0.14533, 0.28947],[0.18778, -0.12057, 0.26470],[0.21392,-0.02150,0.25232], [0.16163,-0.16460,0.20278], [0.16989,-0.07791,0.12573], [0.13824, 0.04455, 0.12160],[0.05706, -0.01737, 0.15050],[0.05844, 0.05830, 0.10097],[0.07908, 0.16012, 0.04455],[0.05569, 0.08032, 0.05006],[0.02404, 0.08858, 0.04042],[0.00340,0.11197,0.02804], [-0.00348, -0.03801, -0.00498],[-0.01449, -0.00774, -0.13845],[0.01716, 0.06106, -0.14533],[-0.06127,-0.11506,-0.17009], [-0.06677,-0.06966,-0.16597], [-0.01586, 0.11197, -0.14670],[-0.09567, -0.07516, -0.15221],[-0.09567, 0.02528, -0.16184],[-0.13970, 0.10509, -0.11093],[-0.19611,-0.14671,-0.07791], [-0.13970, -0.01324, -0.15221],[-0.09016, 0.09545, -0.18798],[-0.06265,-0.15221,-0.19486], [0.00202,-0.01875,-0.29531], [0.10384, -0.01049, -0.30494],[0.09834,-0.24991,-0.34897], [0.15338,-0.00636,-0.40400], [0.05569,0.08170,-0.39988], [-0.00073, -0.05727, -0.36135],[0.04605, 0.16563, -0.42189],[0.01716,0.22479,-0.37236], [-0.04201, 0.09683, -0.32007],[-0.11218, 0.06794, -0.28155],[-0.03375,0.16425,-0.20862], [0.01441, -0.07241, -0.21963],

[0.09559,0.09408,-0.23476], [0.11210, 0.04592, -0.18661],[0.01853,-0.08755,-0.19349], [0.05844, 0.10509, -0.19899],[0.06256,0.00602,-0.13432], [0.03092, 0.00327, -0.09029],[-0.01036, 0.08858, -0.02287],[-0.03100,0.11747,0.05006], [-0.01999,0.06656,0.10372], [-0.00348, 0.14499, 0.14087],[-0.05026, 0.17939, 0.23443],[-0.16584,0.00464,0.32524], [-0.17134,0.03767,0.34726], [-0.13970,0.00327,0.37340], [-0.09016, -0.06415, 0.38441],[-0.04751,0.02528,0.33625], [-0.04063,0.07069,0.30048], [-0.00623, 0.01152, 0.30873],[0.02541,0.05005,0.28947], [0.00753,0.14499,0.34863], [-0.03375, -0.00774, 0.39954],[-0.05026,0.04179,0.33900], [0.04468, 0.10096, 0.33350],[0.00615, -0.07379, 0.34588],[0.03780,-0.06966,0.32524], [0.05431,0.04042,0.30598], [0.03505,-0.06966,0.28121], [0.08458, -0.02563, 0.26057],[0.08458, 0.05693, 0.30048],[0.04193, -0.04627, 0.32524],[0.03505, 0.07482, 0.26470],[0.03229, 0.12710, 0.27571],[-0.02412,-0.07241,0.29772], [-0.00073,0.08720,0.26745], [0.00202,0.04592,0.29085], [-0.02962, -0.11644, 0.28534],[0.05844, 0.00464, 0.25507],[0.05431, -0.05865, 0.24544],[0.03642, -0.13570, 0.23306],[0.05981, -0.11506, 0.13261],[0.08045, -0.08067, 0.12711],[0.06394, -0.24165, 0.11060],[0.11347, -0.13020, 0.07757],[0.11485, -0.03801, 0.10922],[0.06532, -0.18248, 0.11335],[0.11623,-0.02150,0.15463], [0.08733,-0.13845,0.19040], [0.06669, -0.22789, 0.17389],[0.11210,-0.15497,0.13949], [0.12035,-0.12057,0.09684], [0.13411,-0.14533,0.03217], [0.13687, -0.12332, 0.01566],[0.12173, 0.03354, 0.02391],[0.14099, -0.01875, 0.01566],[0.15613, 0.04592, 0.03905],[0.18365, 0.13123, 0.04318],[0.14512, 0.08858, 0.03354],[0.14375, 0.11747, 0.02804],

[0.13549,0.14361,0.00603], [0.15200, 0.09133, 0.00052],[0.14787,0.06794,-0.03525], [0.11347,0.08858,-0.00773], [0.09284, -0.07241, 0.04180],[0.09696, -0.01462, -0.01186],[0.15888, 0.12022, -0.03388],[0.10797, 0.04730, -0.06690],[0.07357, 0.13673, -0.13432],[0.05981, 0.10784, -0.09855],[0.02679, -0.02838, -0.05589],[0.10797,0.10646,-0.08479], [0.10247,0.16838,-0.07240], [0.06119, -0.00636, -0.02700],[0.06119, 0.04867, -0.08616],[0.07220, 0.14774, -0.06002],[0.01578, -0.12057, -0.08479],[0.06669, 0.15049, -0.18385],[0.06669, 0.13261, -0.14946],[-0.02962,-0.10681,-0.09855], [0.04468, 0.05280, -0.11919],[0.01853, -0.02288, -0.12194],[0.01853, 0.00464, -0.15909],[0.05431, 0.04592, -0.22100],[0.04193,0.04867,-0.20312], [0.00615,-0.11369,-0.19211], [-0.01999, -0.06553, -0.20174],[-0.01999, -0.03113, -0.14533], [-0.06265, -0.24303, -0.14808],[-0.00348, -0.09855, -0.09717],[0.00890, -0.14809, -0.04076],[0.00615, -0.15497, -0.06277],[0.05569,-0.13983,-0.07103], [0.01028, -0.08342, -0.06965],[-0.02825, -0.10818, -0.08066], [-0.06402, -0.17285, -0.04764],[-0.11768, -0.11919, -0.01737],[-0.11356, -0.26229, -0.01324],[-0.07778, -0.10543, 0.04593],[-0.07228, 0.00327, 0.05969],[-0.12594, -0.08479, 0.01566],[-0.14245, -0.06278, 0.04318],[-0.20712,-0.08479,0.07895], [-0.16859, -0.13433, 0.12023],[-0.11768, -0.07516, 0.07345],[-0.12044,-0.06140,0.08445], [-0.12456, -0.24991, 0.13949], [-0.13007, -0.21276, 0.10097],[-0.03788, 0.06106, 0.06794],[-0.02137,0.00327,0.04868], [0.01578,0.08307,0.00740], [0.07908, 0.11059, 0.02116],[0.05018, 0.01427, -0.00361],[0.01441,0.14361,-0.01049], [-0.07778, 0.24130, 0.08996],[-0.15896, 0.04455, 0.15738],[-0.10943, 0.12022, 0.04593],[-0.00486, 0.28671, -0.04351],

[-0.03650,0.03904,-0.10818], [-0.01311, 0.25094, -0.13157],[0.00478, 0.29084, -0.07653],[-0.10255,-0.01187,-0.05452], [-0.07503,0.29359,-0.13432], [-0.19061, 0.27570, -0.10130], [-0.26766, 0.14224, -0.07103],[-0.14658,0.23442,-0.10955], [-0.13419,0.23993,-0.09304], [-0.17134, 0.05280, -0.08616],[-0.19336,0.09133,-0.11231], [-0.15896,0.12710,-0.07103], [-0.17822,-0.11369,-0.05864], [-0.13007, 0.11747, -0.13432],[-0.10117, 0.19865, -0.13157],[-0.17410,0.05693,-0.16872], [-0.03100,0.22479,-0.22513], [0.05431, 0.24956, -0.21412],[0.05293, 0.24818, -0.23752],[-0.01862, 0.28121, -0.20862],[-0.06402, 0.36376, -0.09855],[-0.14520,0.13811,-0.06415], [-0.08328, 0.18489, -0.14258],[-0.01449, 0.20691, -0.15221],[-0.07916, -0.02150, -0.11781], [-0.01174,-0.00224,-0.09855], [0.05569, -0.02976, -0.11231],[0.14099,-0.24715,-0.16872], [0.19878, -0.14946, -0.20037],[0.13136, -0.09030, -0.14808],[0.13136, -0.25679, -0.12056],[0.18778, -0.10956, -0.22100],[0.20704,-0.05315,-0.24164], [0.11623, -0.22651, -0.22926],[0.04881, -0.08204, -0.22788],[0.09421, -0.05039, -0.18385],[0.08733,-0.17423,-0.22651], [0.09972, -0.00361, -0.27467],[0.03092, 0.03354, -0.22238],[-0.06402, -0.18661, -0.15771],[-0.02825, -0.17973, -0.19624],[0.00615, -0.09167, -0.21412],[-0.06953,-0.34485,-0.16872], [-0.14245, -0.28293, -0.17147],[-0.11218, -0.11506, -0.12331],[-0.15759,-0.32421,-0.17147], [-0.09842,-0.05039,-0.17560], [-0.13419, 0.13673, -0.12331],[-0.23326,0.04867,-0.02700], [-0.13419,0.16012,0.00603], [-0.07778,0.16838,0.05006], [-0.08328, 0.01015, 0.10647],[-0.03650, 0.08720, 0.06244],[0.04881, 0.13949, 0.06657],[0.06944, -0.06828, 0.04455],[0.16576, 0.02666, -0.01186],[0.17126, 0.09408, 0.04593],[0.05569, -0.08479, 0.06381],

[0.08045,0.18489,0.03905], [0.08871, 0.19177, 0.08996],[0.03092, 0.07206, 0.13949],[0.05569,0.17251,0.11472], [0.07632,0.19039,0.14087], [0.07908, 0.01565, 0.13399],[0.16438, 0.05968, 0.02254],[0.20429, 0.08582, -0.01874],[0.10522, -0.13020, -0.05176],[0.07908, -0.05039, -0.08479],[0.07220, 0.06518, -0.03800],[0.00065,-0.09580,-0.00773], [0.02817, -0.00912, -0.02562],[-0.01724, 0.06106, -0.08479],[-0.06402, -0.16047, -0.08203],[-0.03925,-0.01324,-0.10267], [-0.05439,0.13949,-0.11506], [-0.09016, -0.04902, -0.15221],[-0.10805, 0.02528, -0.30219],[-0.09154, 0.05693, -0.35034],[-0.07916, -0.06553, -0.34622], [-0.05026, 0.09270, -0.37649],[-0.09154, 0.14636, -0.35447],[-0.19336, -0.03113, -0.30631],[-0.17547,-0.03526,-0.35585], [-0.12044, -0.04902, -0.35860],[-0.07503, -0.06966, -0.38887],[-0.10117,-0.03113,-0.46042], [-0.10805, -0.01737, -0.42052], [-0.24565, -0.39300, -0.44528],[-0.20574, -0.20863, -0.45491],[-0.18373, -0.09442, -0.39575],[-0.31169,-0.22514,-0.30906], [-0.27316,0.01427,-0.26228], [-0.30481,-0.02976,-0.16046], [-0.32270, -0.10956, -0.07103],[-0.26766, -0.02976, -0.02149], [-0.21950,0.12022,0.01978], [-0.17960, -0.06140, 0.07895],[-0.11080, -0.11094, 0.08033],[-0.04338, -0.01324, 0.11610],[-0.07090, -0.18661, 0.16288],[0.05018,-0.04076,0.14362], [0.09284, 0.02803, 0.12711],[0.03229, -0.04351, 0.15875],[0.05569,-0.00361,0.13949], [0.04055,0.07069,0.22893], [0.07082, 0.01152, 0.26333],[0.10522,-0.06966,0.25782], [0.09834,0.01840,0.29497], [0.01578,-0.04627,0.30048], [-0.03100, -0.00086, 0.26608],[-0.01724, 0.13398, 0.30598],[-0.07228, 0.15737, 0.26470],[-0.08604, 0.18214, 0.29497],[-0.13419, 0.18627, 0.34038],[-0.13832,0.03079,0.33350], [-0.01724,0.13811,0.22755],

[0.04605, 0.18352, 0.12986], [0.02817, 0.01152, 0.12023],[-0.01036, 0.11472, 0.04042],[0.00340, 0.16288, -0.03388],[-0.00486,-0.03251,-0.06415], [-0.00623, 0.19727, -0.10267],[-0.06953, 0.19865, -0.05314],[-0.16034, 0.07894, 0.00327],[-0.15346, 0.14086, -0.02287],[-0.11356, 0.16425, -0.04488],[-0.11493,0.15875,-0.06690], [-0.10530, 0.09958, -0.08479],[-0.07503,0.30322,-0.10955], [-0.02825, 0.15049, -0.18110],[-0.00761, 0.20003, -0.29118],[0.01578, 0.36239, -0.28843],[-0.10255,0.03767,-0.17147], [-0.09154, 0.05830, -0.05864],[-0.04613, 0.09270, -0.04488],[-0.04063, 0.07206, -0.05039],[0.01441, 0.02528, -0.01186],[0.08733,0.02528,-0.05864], [0.19741, -0.06415, -0.12606],[0.29647, -0.18799, -0.17147],[0.32950,-0.15359,-0.17147], [0.25657,-0.34897,-0.11368], [0.24556, -0.32558, -0.08066],[0.28547,-0.24440,-0.02149], [0.24832, -0.20450, -0.02287],[0.23181, -0.08755, 0.00327],[0.18227, -0.06003, 0.05969],[0.13549, -0.09580, 0.09821],[0.14237,-0.08892,0.04042], [0.09559, -0.02012, 0.05969],[0.03092, -0.15634, 0.09821],[0.01303, -0.12470, 0.05281],[0.05156, -0.07241, 0.06519],[-0.00073, -0.13708, 0.07345],[0.01578, -0.09305, 0.05006],[0.00753,0.01152,0.04180], [-0.03650, -0.10406, 0.08445],[-0.00073, -0.01600, 0.08583],[-0.07503,0.04867,0.13674], [-0.11631, -0.18524, 0.22618],[-0.04751, -0.10681, 0.20691], [0.01028,0.04317,0.16013], [0.02266,-0.09030,0.16701], [0.04330, 0.08032, 0.14362],[0.02817,0.05142,0.19728], [-0.03513,-0.06966,0.23581], [-0.01449,0.07619,0.24131], [-0.07090, 0.04867, 0.29085],[-0.06402, -0.00361, 0.33625],[-0.04201, -0.07791, 0.35964],[-0.01862, -0.00499, 0.39542],[-0.01449, -0.09305, 0.39266],[-0.00348, -0.02012, 0.35001],[0.01716, 0.09958, 0.39404],

[-0.05714, -0.18936, 0.44357],[-0.05439, -0.06553, 0.40092],[-0.05852, 0.04317, 0.42018],[-0.09429,-0.02700,0.41468], [-0.06815,0.09270,0.46146], [-0.04751, 0.04592, 0.50274],[-0.06677, -0.05727, 0.55090],[-0.06402, -0.10130, 0.52475],[-0.03375,-0.01324,0.50824], [-0.00210, -0.19900, 0.44082],[0.05981,-0.18936,0.33075], [0.10247,-0.13983,0.22755], [0.08045, -0.18799, 0.16563],[0.12448, -0.05452, 0.08445],[0.17952,0.04042,0.05143], [0.17539, -0.00499, 0.08308],[0.13824,-0.01462,0.08170], [0.08871, 0.01840, 0.06381],[0.05156, -0.09718, 0.06794], [0.01028, -0.12332, -0.02975],[0.04743, 0.01840, -0.06690],[-0.04889, -0.16047, -0.09579],[-0.05577, -0.16597, -0.16459],[-0.06402,-0.06003,-0.14395], [-0.17410,-0.25128,-0.10405], [-0.19061,-0.11369,-0.03112], [-0.21675, 0.12848, 0.00052],[-0.30206, -0.07379, 0.06794], [-0.28692,-0.00361,0.05006], [-0.24977,0.20828,0.10097], [-0.27454, -0.05590, 0.16701],[-0.21400, 0.05280, 0.15050],[-0.14245,0.15462,0.21379], [-0.14107,-0.14121,0.30048], [-0.04063,0.04867,0.31561], [0.01441,0.15187,0.31561], [0.06119, 0.04592, 0.32249],[0.14512, 0.11334, 0.30185],[0.16026,0.07206,0.36239], [0.19878, -0.05315, 0.42156],[0.24144, -0.05315, 0.41881],[0.31436,0.00877,0.44495], [0.32537, -0.17148, 0.43807],[0.34876, -0.10543, 0.36927],[0.35839,-0.10130,0.38578], [0.30198,-0.19349,0.36652], [0.34188,0.05555,0.29085], [0.33087, 0.05142, 0.31836],[0.28684,0.04592,0.36239], [0.28134,0.04730,0.39129], [0.24694,0.07206,0.35139], [0.25107,0.09270,0.30185], [0.18090, 0.16425, 0.24269],[0.09972,0.27845,0.21517], [0.01853, 0.18764, 0.19040],[-0.01999, 0.22755, 0.16839],[-0.01724, 0.34037, 0.12023],[-0.02962, 0.29359, 0.14087],

[-0.02550,0.29221,0.14362], [-0.05989, 0.29497, 0.12160],[-0.10668, 0.11059, 0.16426],[-0.09842,0.01152,0.14224], [-0.02825,0.18902,0.12986], [-0.03513, 0.02528, 0.16426],[-0.00761, 0.05418, 0.11472],[0.05431,0.11197,0.14362], [0.04743,-0.00636,0.17527], [0.14650, 0.07482, 0.15875],[0.21805,0.17801,0.16976], [0.20429,0.02666,0.25507], [0.25382,-0.00912,0.27571], [0.31436,0.04042,0.29222], [0.38178, -0.16460, 0.29222],[0.52350, -0.12332, 0.22067],[0.65559,-0.09167,0.16288], [0.66385, -0.41915, 0.10509],[0.76017, -0.31045, 0.03354],[0.78631, -0.31870, 0.01015],[0.72026, -0.41227, -0.01874],[0.72852, -0.20175, -0.02975],[0.62395, -0.23615, 0.00465],[0.55790, -0.23202, -0.02425],[0.52901,-0.22927,-0.11231], [0.55378,-0.04076,-0.17009], [0.53038, -0.11506, -0.25265],[0.48223, -0.00912, -0.36823],[0.43269, 0.06794, -0.40263],[0.27308, -0.03939, -0.45079],[0.27584, 0.19865, -0.49894],[0.23869, 0.20553, -0.51958],[0.15750,0.19177,-0.60352], [0.11347, 0.25369, -0.63654],[0.03229, 0.31148, -0.59388],[0.03229, 0.23580, -0.61728],[0.05156,0.21791,-0.63654], [0.04193, 0.26332, -0.64479], [-0.01174, 0.07206, -0.59388],[-0.00623, 0.15462, -0.59664],[0.04743, 0.19039, -0.61590],[0.05293, 0.17801, -0.60352],[0.07357, 0.21379, -0.54710],[0.04881, 0.23855, -0.47968],[0.06394, 0.13123, -0.37924],[0.12723,0.17251,-0.37649], [0.18090,0.27983,-0.32558], [0.18778, 0.13123, -0.24027],[0.18640, 0.17801, -0.27054],[0.28272,0.27020,-0.26779], [0.26620,0.07482,-0.25815], [0.27996, 0.09408, -0.32695],[0.32262, 0.10646, -0.28292],[0.24694, -0.02425, -0.23752],[0.28547, -0.02288, -0.27879],[0.26758, 0.10784, -0.28430],[0.19053, -0.02700, -0.25128],[0.16714, -0.00224, -0.28980],

[0.17264,0.16838,-0.28980], [0.03367, -0.05315, -0.31319],[-0.02412,0.09683,-0.32833], [-0.12869,0.05280,-0.26228], [-0.29656, -0.29394, -0.23614], [-0.21675, -0.05177, -0.26091], [-0.26904, -0.06691, -0.26641],[-0.34884,-0.05452,-0.29668], [-0.36260, -0.03251, -0.32145],[-0.38462, 0.01565, -0.31044],[-0.40938,-0.11644,-0.30219], [-0.43965,-0.11231,-0.32558], [-0.47405,-0.05177,-0.23339], [-0.53459,-0.28155,-0.19486], [-0.48093, -0.18111, -0.12606],[-0.44103,-0.15497,-0.05864], [-0.49469,-0.19212,-0.06552], [-0.45066, -0.17148, -0.05314],[-0.42865, -0.13983, -0.03800],[-0.38324,-0.21000,-0.02287], [-0.33921,-0.27055,-0.00361], [-0.34747,-0.13295,0.07620], [-0.35434, -0.26917, 0.11335],[-0.26904,-0.16873,0.15600], [-0.21675,-0.08892,0.15325], [-0.21950, -0.17698, 0.14362], [-0.18786,-0.13295,0.13674], [-0.15208,-0.08892,0.11472], [-0.12181,-0.14533,0.06794], [-0.09567,-0.08204,0.01153], [-0.12731, 0.03904, 0.00327],[-0.17822, -0.11231, 0.01703],[-0.20987,-0.06140,-0.00085], [-0.17685, 0.05693, 0.00878],[-0.21950, -0.02976, -0.03800], [-0.23189, 0.06656, -0.17973],[-0.26216,0.11885,-0.17973], [-0.39287, -0.03113, -0.18248],[-0.41076, 0.07894, -0.25540],[-0.43415, 0.20553, -0.26641],[-0.55661, 0.03216, -0.21550],[-0.59651, 0.05555, -0.19624],[-0.61027, 0.24818, -0.12744],[-0.69833,0.02391,-0.09717], [-0.77125,0.19590,-0.12882], [-0.75887,0.37064,-0.08066], [-0.91710,0.07757,-0.01461], [-0.78501, 0.32936, -0.05039],[-0.74924,0.33900,-0.03525], [-0.75474,0.14912,0.02666], [-0.63916,0.22479,0.04730], [-0.55798, 0.20553, 0.08721],[-0.49469, 0.04592, 0.07895],[-0.39287, 0.10096, 0.02254],[-0.28968, 0.26470, 0.05418],[-0.25941, 0.05280, 0.08308],[-0.16034, 0.21654, 0.06794],[-0.07228,0.23855,0.15188],

[-0.09429, 0.03629, 0.21654],[0.00753, 0.09133, 0.23581],[0.02129, 0.00602, 0.27846],[0.03229, -0.12332, 0.27296],[0.07082, -0.19074, 0.22205],[0.08458, -0.16735, 0.21517],[0.09421, -0.33109, 0.17389],[0.11760, -0.21000, 0.10647],[0.11760, -0.16047, 0.14087],[0.03780,-0.24303,0.13949], [0.02266,-0.16597,0.14637], [-0.01862, -0.17698, 0.15463],[-0.04476, -0.35448, 0.11885],[-0.08053,-0.37512,0.08996], [-0.13282,-0.29944,0.04180], [-0.14383,-0.46593,0.02942], [-0.13557,-0.46730,-0.06965], [-0.13557, -0.33797, -0.10680],[-0.15896, -0.44116, -0.10543],[-0.16584, -0.25541, -0.10955],[-0.13695,-0.09580,-0.03250], [-0.21813,-0.20037,0.02942], [-0.21813, -0.13845, 0.03767],[-0.17547, 0.04455, 0.04730],[-0.14658,-0.04902,0.02529], [-0.06127,-0.06003,-0.02425], [0.02129,0.09958,-0.02975], [0.01853, -0.13845, 0.01291],[0.08045, -0.10543, -0.00773],[0.19603,0.10233,-0.00636], [0.15888, -0.12470, -0.01599],[0.22768, 0.08445, -0.07791],[0.24144,0.18489,-0.04488], [0.18640,-0.02425,-0.02012], [0.26070, 0.15049, -0.05727],[0.28959, 0.15600, -0.05589],[0.27721, -0.04076, -0.01324],[0.30473, -0.04489, -0.03938],[0.33775, -0.00086, -0.05452],[0.31987, -0.12057, -0.10267],[0.29923, 0.04455, -0.20037],[0.30060, 0.12710, -0.17285],[0.17814, -0.01600, -0.14120],[0.19603, 0.17526, -0.16597],[0.17539,0.16012,-0.11231], [0.12448, 0.06794, -0.08203],[0.12035,0.18352,-0.15083], [0.08733, 0.22755, -0.13294],[0.04881,0.08445,-0.15634], [0.05844, 0.07894, -0.22238],[0.02266,0.20691,-0.18936], [-0.04063, 0.03629, -0.16734],[-0.01174, 0.11472, -0.18798],[0.03642, 0.22342, -0.18248],[0.01028,0.05968,-0.18798], [0.06256, 0.08307, -0.15221],[0.04055, 0.20140, -0.16459],[0.04055, 0.01152, -0.15634],

[0.03917,0.07619,-0.19211], [0.05018, 0.13261, -0.19073],[-0.02137,-0.05727,-0.12744], [-0.02274,0.04867,-0.15083], [-0.00623, 0.14499, -0.09442],[-0.04476, -0.11369, -0.03525],[-0.02412, -0.06828, -0.03663],[0.02679, -0.06278, 0.00878],[0.03917, -0.19624, -0.00085],[0.11072, -0.17148, -0.09717],[0.13824,-0.13020,-0.09167], [0.08320,-0.23202,-0.10130], [0.05018,-0.20450,-0.13157], [0.13274, 0.07069, -0.12331],[0.07495, -0.13158, -0.07103],[0.01578, 0.05005, -0.04213],[-0.05026,0.13398,0.07207], [-0.21400, -0.14671, 0.14912],[-0.14933,0.02803,0.16151], [-0.05989,0.02253,0.14775], [-0.07503, -0.07241, 0.12298],[-0.05164, -0.00499, 0.06106],[0.00065, 0.13536, 0.01703],[0.03917, -0.00912, -0.02012],[0.10522,-0.06003,-0.09304], [0.19190,0.08445,-0.09855], [0.11760, -0.13983, -0.08891],[0.14925, -0.03388, -0.14808],[0.15613, 0.05418, -0.16597],[0.06394, 0.07619, -0.15909],[0.01441, 0.13536, -0.14533],[-0.06265, 0.22892, -0.11919],[-0.17134,0.18627,-0.10680], [-0.24014, 0.16700, -0.09167],[-0.28280, 0.23167, -0.00773],[-0.36260, 0.13536, 0.02804],[-0.34471, 0.11472, -0.00085],[-0.30619,0.15875,0.04455], [-0.26216,0.14086,0.00190], [-0.17685, 0.17251, -0.01874],[-0.13557, 0.28396, -0.06552],[-0.13832, 0.16150, -0.01874],[-0.11356, 0.08858, 0.02529],[-0.12869, 0.19315, 0.01703],[-0.08466,0.08307,0.05831], [-0.06540,0.12848,0.05556], [-0.05714,0.22479,0.07482], [-0.05439, 0.05418, 0.20829],[-0.02825,0.15737,0.25782], [0.03642,0.22204,0.27846], [0.06119,0.06931,0.29360], [0.08596, 0.10233, 0.29222],[0.06944,0.11885,0.27158], [0.06119, 0.14086, 0.22480],[0.06944, 0.11059, 0.18490],[0.07908, 0.17801, 0.15050],[0.04881, -0.06140, 0.23581],[-0.00761, -0.17285, 0.31699],

[0.02817,-0.12607,0.31836], [0.06256,-0.27742,0.29222], [0.10659, -0.23615, 0.28809],[0.11210,-0.18111,0.26608], [0.05156, -0.12882, 0.20966],[0.05431, -0.06553, 0.13812],[0.03367, -0.03388, 0.16426],[-0.00348,-0.10130,0.17802], [-0.02412, -0.09855, 0.17939],[-0.01586, -0.07929, 0.19591], [-0.06815,-0.29256,0.21517], [-0.05026, -0.24853, 0.24957],[-0.00348, -0.32696, 0.22067],[-0.00898, -0.33934, 0.18077],[0.05293, -0.21688, 0.13536],[0.03917, -0.17148, 0.12573],[-0.00761,-0.15221,0.16151], [-0.00486, -0.12882, 0.16563],[0.01578,0.01840,0.18903], [-0.00210,-0.13158,0.25920], [-0.00073,-0.13983,0.29772], [0.04330, -0.08755, 0.40642],[0.05981, -0.21138, 0.34726],[0.19466, -0.11919, 0.21242],[0.23869,-0.05452,0.14224], [0.22355,-0.13570,0.11060], [0.31023, -0.15634, 0.08308],[0.38591, 0.08170, -0.02425],[0.41205, -0.06553, -0.03250],[0.33638,0.03491,-0.03250], [0.26896, 0.16425, 0.01703],[0.21392, -0.00499, -0.00498],[0.24006, 0.05142, -0.09442],[0.21117, 0.07069, -0.12194],[0.10247, -0.10956, -0.10818],[0.10659, 0.06518, -0.15083],[0.10797,0.08307,-0.22788], [0.05569, 0.07344, -0.30356],[-0.03375, 0.01427, -0.29255],[-0.14383, 0.14636, -0.25265],[-0.16447, 0.05418, -0.24715],[-0.14933, 0.12848, -0.32970],[-0.10392, 0.27845, -0.28567],[-0.23601, -0.03664, -0.23889],[-0.22363,0.07069,-0.21137], [-0.09567,0.15737,-0.23339], [-0.04476,-0.00499,-0.29531], [0.05706, 0.07619, -0.33934],[0.02541,0.09270,-0.35172], [0.01028,0.08032,-0.36273], [0.06532,0.11747,-0.40813], [0.13411, 0.19315, -0.37511],[0.06944, 0.05280, -0.26916],[0.03642, -0.00912, -0.20449],[0.10522, 0.01290, -0.17285],[0.12999, -0.08342, -0.18248],[0.20429, -0.05865, -0.21825],[0.18090, -0.06140, -0.17697],

[0.10659,-0.08342,-0.12606], [0.10522, -0.09580, -0.15358],[0.12173, 0.04455, -0.11781],[0.10247,-0.04351,-0.00498], [0.08596,-0.04214,-0.02287], [0.06119, 0.07757, 0.01153],[0.04193, -0.14809, 0.01978],[0.12861, -0.12745, -0.08203],[0.19190, 0.01015, -0.08616],[0.08320, -0.18386, -0.10680],[0.04881,-0.10681,-0.15496], [-0.00623,0.10921,-0.18523], [-0.04201, -0.00774, -0.17285],[-0.06402, 0.14636, -0.19899],[-0.15071, 0.37890, -0.13982],[-0.27041,0.20415,-0.02562], [-0.27041,0.34175,-0.03938], [-0.15896, 0.41742, -0.06277],[-0.15208, 0.16425, -0.07791],[-0.15483, 0.12985, -0.11093],[-0.16447, 0.11334, -0.17009],[-0.12456,0.00602,-0.22513], [-0.01311, 0.05005, -0.26641],[-0.00761,0.12573,-0.26366], [-0.05164,0.18489,-0.19899], [-0.14245,0.23855,-0.17560], [-0.22776,0.32661,-0.10405], [-0.30206, 0.28396, -0.02287],[-0.32683, 0.34175, 0.06794],[-0.29793, 0.31423, 0.17664],[-0.28555, 0.26882, 0.16976],[-0.20574, 0.28533, 0.11610],[-0.16722,0.28809,0.09821], [-0.20299,0.27570,0.17251], [-0.22225, 0.32249, 0.21517],[-0.18786, 0.38303, 0.22480],[-0.20437,0.34588,0.22067], [-0.22501, 0.33212, 0.25232],[-0.15896, 0.29497, 0.29085], [-0.04476, 0.18352, 0.32112],[0.01853, 0.21929, 0.22893],[0.10659, 0.15049, 0.16976],[0.12861, 0.01015, 0.20278],[0.19603,-0.00086,0.18215], [0.23869,-0.06415,0.10234], [0.28822,-0.11094,0.10234], [0.26070,-0.16322,0.13674], [0.24694, -0.22376, 0.11610],[0.27584,-0.19900,0.11060], [0.33638,-0.24991,0.11335], [0.44645,-0.25816,0.07757], [0.50975, -0.24165, 0.01703],[0.50699, -0.37236, 0.00603],[0.51112, -0.32145, -0.03938],[0.52213,-0.30907,-0.12469], [0.57166, -0.29118, -0.25953],[0.51938,-0.18661,-0.32420], [0.42444, -0.14946, -0.29118],

[0.32262,-0.15497,-0.14395], [0.29510, -0.03113, -0.07378],[0.25107,-0.12332,-0.04213], [0.20979,-0.05039,-0.05727], [0.09696, -0.09305, -0.05314],[-0.00898, -0.15084, -0.07378],[0.00753, -0.06828, -0.11919],[0.04330, -0.06003, -0.18385],[0.02404, -0.08479, -0.19486],[0.00340, -0.12194, -0.17147],[0.02679,-0.02288,-0.12606], [0.05569,-0.12607,-0.12469], [0.06807,0.00877,-0.18110], [0.04605, 0.06518, -0.15909],[-0.00073, -0.08755, -0.11919],[0.04330, -0.06003, -0.07103],[0.15750,-0.03801,-0.08891], [0.19190, 0.02528, -0.08754],[0.18227, 0.00464, -0.05176],[0.17677, 0.03767, -0.00773],[0.19878, 0.03079, -0.01324],[0.16989, -0.00912, 0.01841],[0.10797, 0.11747, 0.03905],[0.04193,0.06656,0.10097], [0.03505,0.06106,0.18352], [0.07082,0.07619,0.23030], [0.10384, 0.04867, 0.20554],[0.13274,0.05418,0.21654], [0.16851, 0.11197, 0.20141],[0.19328,0.04867,0.24406], [0.20153, 0.00464, 0.20554],[0.16851,0.00602,0.18627], [0.18640,-0.02288,0.18352], [0.15200, 0.05968, 0.15050],[0.13549, 0.01427, 0.21242],[0.08596, -0.01324, 0.23306],[0.06807, -0.07379, 0.23030],[0.10522, -0.08204, 0.17389],[0.12586, -0.14809, 0.11060],[0.09972,-0.14533,0.09133], [-0.00486, -0.12607, 0.12986],[-0.13282, -0.27192, 0.14087],[-0.12594,-0.24853,0.15050], [-0.03650, -0.01049, 0.12573],[-0.04476, -0.20450, 0.11472],[-0.09154,-0.14396,0.11748], [-0.16584,-0.11919,0.18352], [-0.23189, -0.28706, 0.17527],[-0.15483,-0.16597,0.19728], [-0.11218,-0.14671,0.23443], [-0.17685,-0.17973,0.27158], [-0.20299, -0.19487, 0.29497],[-0.22501, -0.17698, 0.34863],[-0.20024,-0.22514,0.32662], [-0.12731, -0.18936, 0.29360],[-0.11631, -0.10268, 0.29772],[-0.10255,-0.16597,0.31011], [-0.01586, -0.09305, 0.28947],

[0.06807,-0.15497,0.30185], [0.07357,-0.12332,0.25782], [0.08045,-0.12745,0.21242], [0.05293,-0.08755,0.23994], [0.05569, -0.09718, 0.22755],[0.04193, -0.18111, 0.24957],[0.01166, 0.02253, 0.27709],[-0.01036, -0.06553, 0.31836],[-0.00348, 0.03354, 0.25782],[0.02266, 0.08720, 0.26608],[-0.00898,-0.03526,0.26057], [-0.04338, -0.03388, 0.26195],[-0.06127, 0.01978, 0.22893],[-0.07503, 0.02941, 0.25369],[-0.10255, -0.03801, 0.27158], [-0.15759,0.10921,0.22205], [-0.18098,0.01703,0.21517], [-0.15759, 0.02253, 0.12160],[-0.08466, 0.16976, 0.05694],[-0.08604, 0.05418, 0.03217],[-0.10805, 0.04730, -0.01049],[-0.06127,0.16012,-0.01049], [-0.09429, 0.06106, -0.01737],[-0.05026, 0.13949, -0.05452],[-0.04338,0.35964,-0.09304], [-0.12319,0.20966,-0.08616], [-0.14795,0.14774,-0.08891], [-0.15621,0.29497,-0.07103], [-0.21675, 0.08858, -0.04213],[-0.20850, 0.17939, -0.05176],[-0.14520, 0.26882, -0.01049],[-0.22088, -0.01737, 0.01291],[-0.10392,0.21929,-0.05176], [-0.05714, 0.30873, -0.03663],[-0.09842, 0.20828, -0.02700],[-0.04613,0.28396,-0.03112], [-0.03237,0.26607,0.01566], [-0.05164,0.11197,0.09133], [-0.02687,0.14774,0.07207], [-0.01586, 0.28258, 0.09821],[0.02129, 0.09958, 0.10509],[0.05981, 0.14086, 0.06244],[0.06256,0.18627,0.06932], [0.00340, 0.04179, 0.11472],[0.03780, 0.02803, 0.13399],[0.05293,-0.04489,0.17802], [0.04330,-0.16460,0.21930], [0.03917, -0.26367, 0.19315],[-0.00210, -0.20863, 0.18215], [0.02404, -0.26779, 0.14775],[0.08320,-0.28981,0.09959], [0.08871, -0.24715, 0.10509],[0.06669, -0.32696, 0.09684],[0.11485, -0.32696, 0.08721],[0.16026, -0.28430, 0.05006],[0.20704, -0.34485, -0.01737],[0.23456, -0.26504, -0.05314],[0.18227, -0.09442, -0.09717],

[0.20291, -0.16873, -0.06415],[0.17126, -0.16460, -0.11919],[0.17264, 0.00327, -0.13570],[0.11072,-0.12194,-0.15771], [0.04468,-0.06415,-0.20725], [0.06944, 0.07757, -0.23339],[0.03367, -0.07379, -0.28843],[0.03505, -0.05177, -0.32833],[0.02679, 0.11472, -0.32145],[-0.00210, 0.04317, -0.25265],[0.00478, 0.04042, -0.25815],[0.01853, 0.22067, -0.29806],[-0.03650, 0.05418, -0.28430],[-0.09154, 0.02391, -0.30906],[-0.04751, 0.21654, -0.30769],[-0.08741, -0.00086, -0.31594],[-0.05301,0.15049,-0.34071], [-0.03375, 0.22755, -0.29943],[-0.07503, 0.06931, -0.25540],[0.01028, 0.18076, -0.26916],[0.03229, 0.23580, -0.30769],[-0.03237, 0.15049, -0.28430],[-0.04613, 0.16425, -0.28843],[0.00202,0.24543,-0.23889], [0.03092, 0.02253, -0.20312],[0.06944,0.05280,-0.25678], [0.07908, 0.11059, -0.17697],[-0.02687, -0.13158, -0.08754],[0.04468, -0.01187, -0.10130],[0.13687, -0.02425, -0.11506],[0.09559, -0.16873, -0.06415],[0.03092, -0.12332, -0.04213],[-0.03513,-0.01187,0.06244], [-0.06677, -0.18248, 0.12711],[-0.09016, -0.14121, 0.11060], [-0.11768, 0.06794, 0.10509],[-0.20162, -0.05590, 0.13536],[-0.19611, -0.03664, 0.17114],[-0.12319,0.08445,0.13812], [-0.11493, -0.06553, 0.11335],[-0.19198, -0.10956, 0.19178],[-0.25390, -0.05177, 0.19040],[-0.22638,-0.17973,0.25369], [-0.17685, -0.21413, 0.24406],[-0.16859, -0.10681, 0.19315],[-0.11493,-0.25679,0.13261], [-0.08741,-0.23202,-0.03250], [0.00340, -0.05039, -0.11231],[-0.03100,-0.18248,-0.07791], [-0.04613,-0.09442,-0.08616], [-0.00761,0.04317,-0.04626], [-0.01036, -0.08479, -0.09579],[0.03505, -0.05727, -0.15358],[0.04468,0.09133,-0.16459], [0.01028,0.00189,-0.13570], [-0.04338, 0.01840, -0.22926],[-0.13557, 0.18902, -0.26779],[-0.31719, -0.06140, -0.24990],

[-0.41489,0.04867,-0.22513], [-0.33095, 0.20278, -0.17973],[-0.34059,0.01703,-0.24302], [-0.29793,0.15324,-0.36685], [-0.35572, 0.24268, -0.37236],[-0.45341, 0.18489, -0.28980],[-0.39012, 0.16563, -0.28017],[-0.28004, 0.32936, -0.32558],[-0.33371,0.14774,-0.27191], [-0.41626, 0.04592, -0.21000],[-0.36535,0.19315,-0.13982], [-0.25665,0.03491,-0.09855], [-0.07916, 0.10509, -0.14120],[-0.00210, 0.05280, -0.09167],[-0.03513, -0.08342, 0.00190],[0.03642, -0.05590, 0.04318],[0.16026,0.00189,0.07345], [0.22355, 0.06106, 0.10097],[0.20704,0.04179,0.08583], [0.12999, 0.12297, 0.12298],[0.07770, 0.05005, 0.12160],[0.13549, 0.05280, 0.10647],[0.19466, 0.15875, 0.11197],[0.17264,0.11334,0.11885], [0.13549,0.02391,0.23306], [0.12999,0.07069,0.25920], [0.12861,-0.06140,0.29085], [0.16576, -0.05315, 0.27571],[0.09834, 0.08582, 0.20829],[0.02129, -0.08892, 0.26745],[-0.01999, -0.10956, 0.23030],[-0.03237, 0.04867, 0.21242],[-0.03650,-0.06828,0.23581], [-0.02825, 0.01015, 0.23856],[-0.00623,0.09408,0.29497], [-0.02412, -0.06003, 0.32937],[0.02679, -0.01600, 0.28947],[0.09559, 0.12297, 0.22755],[0.12723,0.08582,0.21379], [0.08596, -0.07241, 0.21104],[0.11210, -0.01462, 0.23856],[0.09972, -0.21964, 0.25782],[0.14512, -0.20863, 0.22893],[0.25244, 0.01840, 0.22342],[0.21392, -0.21964, 0.24131],[0.18640,-0.20037,0.22618], [0.21254,-0.21551,0.25094], [0.21117, -0.21826, 0.21242],[0.31161, -0.15634, 0.14087],[0.37353,-0.10543,0.12436], [0.32812,-0.21413,0.16288], [0.30611, -0.21276, 0.16426],[0.33913, -0.06828, 0.11610],[0.33087, -0.15634, 0.05281],[0.38041, -0.00224, -0.02700],[0.38316, -0.12882, -0.03663],[0.37078, -0.10681, -0.12469],[0.41618, 0.02253, -0.20587],

[0.39967,-0.07791,-0.22513], [0.32537, 0.03629, -0.18385],[0.22355,-0.05177,-0.13707], [0.18640,-0.00361,-0.15496], [0.21667, 0.03216, -0.18798],[0.18227, -0.03526, -0.26503],[0.12173, 0.04867, -0.24164],[-0.00073, 0.10233, -0.23064],[-0.08879,0.01978,-0.17422], [-0.06953, 0.18352, -0.18661],[-0.09980,0.16150,-0.14808], [-0.05439,0.13123,-0.07515], [-0.06265, 0.36789, -0.13019],[-0.04751, 0.18764, -0.13019],[-0.05714, 0.15875, -0.21137],[-0.12731, 0.27433, -0.23752],[-0.19886,0.06931,-0.19073], [-0.21537, 0.18627, -0.21275],[-0.16722, 0.19727, -0.20174],[-0.17134,-0.05039,-0.10267], [-0.10255,-0.01187,-0.03112], [-0.02687, 0.02528, -0.01049],[0.00615, -0.09030, -0.04076],[0.06669, -0.20588, -0.13019],[0.08733,-0.05590,-0.16459], [0.02266,-0.16735,-0.10267], [0.04193, -0.15221, -0.10130],[0.19190, 0.02803, -0.07515],[0.19466, -0.21000, -0.10543],[0.20016, -0.12882, -0.10543],[0.19741, 0.01978, -0.05727],[0.14512, -0.10818, -0.02012],[0.24006,-0.04076,-0.08066], [0.27584, -0.03939, -0.14670],[0.16026, -0.14809, -0.14120],[0.08733, -0.12057, -0.17009],[0.10659,0.09683,-0.18661], [0.06394, -0.02838, -0.15771],[-0.01174, 0.00189, -0.16184],[-0.10668, 0.05280, -0.14533],[-0.20712, -0.11369, -0.17009],[-0.18235, -0.05727, -0.26916],[-0.17960, -0.05590, -0.24990],[-0.26216, -0.07791, -0.14946], [-0.34747, -0.06828, -0.10543],[-0.32270,0.15600,-0.10955], [-0.26766,0.07619,-0.10818], [-0.24840, 0.10921, -0.17422],[-0.21813,0.25644,-0.09167], [-0.33646,0.10646,-0.02287], [-0.27041,0.07482,-0.04764], [-0.15896, 0.22479, -0.06415],[-0.20024, -0.01462, 0.00878],[-0.18648,-0.06691,0.10647], [-0.15759, 0.11334, 0.10097],[-0.07641, -0.06966, 0.06657],[0.01716, 0.01565, -0.04901],[0.02129, 0.24130, -0.04901],

[-0.08879,0.05280,0.09684], [-0.10392, 0.06518, 0.14224],[-0.09429,0.21379,0.20141], [-0.17134,0.08032,0.24406], [-0.14933, 0.16288, 0.26470],[-0.13832,0.15187,0.31974], [-0.12594, -0.02838, 0.31148],[-0.08741, -0.04076, 0.20141],[-0.09980, -0.03526, 0.15325],[-0.13557,-0.11506,0.19591], [-0.07916,-0.03939,0.10922], [0.03367,0.15875,0.06657], [-0.00348, -0.04351, 0.04593],[-0.09016, 0.05005, 0.05281],[-0.13144,0.16976,0.10785], [-0.15346,0.06243,0.08033], [-0.07228,0.17388,0.00465], [-0.08604, 0.11472, -0.00773],[-0.16171, 0.00877, 0.07345],[-0.14520,-0.04076,0.01566], [-0.07228, 0.14086, -0.05039],[-0.05026, 0.06381, -0.04076],[-0.14658, -0.02288, 0.03905],[-0.21262, 0.04730, 0.13812],[-0.24289,-0.08204,0.21379], [-0.16584,0.03079,0.16839], [-0.11768,0.12573,0.17802], [-0.23189, -0.00224, 0.28259],[-0.29931,-0.11231,0.35276], [-0.22501, -0.09030, 0.32112], [-0.08053, -0.11506, 0.32387],[0.03092, -0.15084, 0.27296],[0.05156, -0.03251, 0.25232],[0.05844, -0.17285, 0.30460],[0.07082, -0.25679, 0.24681],[0.19328, -0.15634, 0.25094],[0.16989, -0.21964, 0.24819],[0.17264, -0.26917, 0.24681],[0.17402, -0.17148, 0.25507],[0.16576,-0.35035,0.19178], [0.26896, -0.36273, 0.13399],[0.33775, -0.16047, 0.11197],[0.31436, -0.21826, 0.07757],[0.24832, -0.12745, 0.04455],[0.20016, -0.00774, 0.08308],[0.09696,-0.25816,0.13261], [0.11898,-0.15909,0.10785], [0.15338, 0.04867, 0.05143],[0.12586,-0.06691,0.05831], [0.10109,0.01427,0.03630], [0.06944,0.10371,0.04042], [0.05569, 0.12573, 0.03354],[0.03505, 0.16012, -0.02287],[0.00478, 0.31973, 0.02666],[-0.07916, 0.11609, 0.10234],[-0.10255, 0.11059, 0.07069],[-0.02137, 0.23580, 0.05831],[-0.00348, 0.10784, -0.01186], [0.05706,0.26057,-0.07653], [0.06394, 0.22342, -0.05039],[0.05431,0.09958,-0.02287], [0.08458, 0.05280, -0.02149],[0.11485,0.09821,-0.05176], [0.10797, 0.08170, -0.05176],[0.11347, 0.02253, -0.05589],[0.16163, 0.08858, -0.07791],[0.17402, -0.07654, -0.10267],[0.20153, 0.02528, -0.15358],[0.28134,0.11197,-0.19486], [0.25520,0.03904,-0.15358], [0.22080, 0.02115, -0.13294],[0.17264, 0.05418, -0.17147],[0.14099, 0.03767, -0.15083],[0.08871, 0.05142, -0.17560],[0.05156, 0.13261, -0.12056],[0.01991, -0.01187, -0.09167],[-0.00898, -0.06966, -0.15358],[0.05844, 0.01703, -0.20174],[0.01166, -0.13845, -0.24852],[0.02817, -0.17285, -0.29668],[0.03780, -0.03388, -0.30769],[-0.04476, -0.12882, -0.32970],[-0.05026, -0.11369, -0.32007], [-0.06677,0.10509,-0.24852], [-0.10530, -0.00774, -0.15909],[-0.12594,-0.01462,-0.12331], [-0.11906, 0.14361, -0.09855],[-0.18923,-0.14121,-0.08203], [-0.11768, -0.08342, -0.12331],[-0.01036, 0.05005, -0.15771],[-0.07916,-0.20450,-0.14670], [-0.08053, -0.08892, -0.13845],[-0.11356, -0.18661, -0.05176], [-0.13419, -0.19212, 0.01841],[-0.12044, -0.15359, 0.04455],[-0.12044, -0.04627, 0.14224],[-0.13419, -0.18248, 0.20003],[-0.08604, -0.11094, 0.07069],[0.02679, 0.12022, 0.01978],[0.03642, -0.01737, -0.03938],[0.09972, 0.07894, -0.07515],[0.17126, 0.03216, -0.03938],[0.14787,-0.05177,-0.01737], [0.13824, -0.03113, 0.00052],[0.08596, -0.01324, 0.03079],[0.06532, 0.04179, 0.03079],[0.06532,-0.03251,-0.00636], [0.05706, 0.18214, -0.04764],[0.02266,0.02941,-0.05452], [-0.01311, 0.09270, -0.03388],[0.00340,0.06931,0.00052], [-0.02137,-0.04489,-0.00223], [-0.06265, 0.05830, -0.05452],[-0.11631, 0.17526, -0.13019],[-0.15483, 0.16563, -0.15909],[-0.11906, 0.17113, -0.21550],

[-0.09980,0.36101,-0.31182], [-0.15621, 0.23855, -0.22788],[-0.22638,0.15600,-0.25265], [-0.18098,0.29497,-0.25540], [-0.18648, 0.19590, -0.24164],[-0.17272, 0.14774, -0.29118],[-0.16584, 0.28809, -0.29806],[-0.26766, 0.15875, -0.28843],[-0.20162, 0.16563, -0.29118],[-0.11218, 0.32799, -0.27742],[-0.12044,0.18076,-0.19211], [-0.12044,0.17388,-0.17697], [-0.04889, 0.36514, -0.19073],[-0.06402, 0.10646, -0.16459],[0.00202, 0.16700, -0.21000],[0.10935, 0.26057, -0.17147],[0.02266, -0.03526, -0.14258],[0.04055, 0.08032, -0.17835],[0.01991, 0.07344, -0.16322],[-0.01999, -0.06553, -0.11368], [0.06256, 0.01015, -0.10130],[0.04743,-0.03939,0.01566], [-0.02274, -0.20725, 0.14637],[-0.07090, -0.20175, 0.15875],[0.00615, -0.05315, 0.17664],[0.02679,-0.20312,0.18077], [0.09008,-0.16185,0.12023], [0.06532,-0.13983,0.11472], [-0.01862, -0.25954, 0.10234],[0.02129, -0.15359, 0.08033],[0.03505, -0.16735, 0.10234],[0.00065, -0.19624, 0.16426],[-0.02137,-0.22239,0.20966], [-0.07090, -0.14946, 0.20278],[-0.04338, -0.21138, 0.20141],[-0.00623, -0.20725, 0.15325], [-0.01036, -0.12607, 0.17664], [-0.05989, -0.24027, 0.15600],[-0.06815, -0.23477, 0.17664], [-0.04613,-0.18386,0.15875], [-0.03925, -0.18111, 0.15050],[0.00340, -0.16047, 0.16701],[0.00753,0.00327,0.14362], [0.03229, -0.01875, 0.13124],[0.05018,0.04867,0.06244], [0.09008, 0.21791, -0.00773],[0.07770,0.12573,-0.00361], [0.05156, 0.14499, -0.07240],[0.09421,0.24681,-0.04764], [0.05293,0.13673,-0.07378], [0.07495, 0.10784, -0.12744],[0.10247, 0.24956, -0.19899],[0.04468, 0.14912, -0.22376],[0.02679, 0.05280, -0.22238],[0.05569, 0.22204, -0.20312],[0.04055, 0.03354, -0.15771],[0.04743, 0.08170, -0.21137],[0.10247, 0.32524, -0.24164],

[-0.01449,0.05418,-0.18248], [-0.01311, 0.14086, -0.26228],[0.05156,0.24130,-0.30219], [0.00202, 0.05555, -0.28430],[0.03917, 0.22204, -0.29118],[-0.00486, 0.27158, -0.22788],[-0.06265, 0.13536, -0.12194],[-0.07641,0.13123,-0.13982], [-0.07641,0.25369,-0.07928], [-0.07916, -0.02150, 0.00740],[-0.07916, -0.01187, -0.01324], [0.02679, 0.15462, -0.04076],[0.02817,-0.15634,-0.04901], [0.08320, -0.06553, -0.13707],[0.12999, 0.02528, -0.14808],[0.10522,-0.14258,-0.13982], [0.15475,-0.12607,-0.15496], [0.12586, -0.05177, -0.09579],[0.07082, -0.13708, -0.00773],[0.05018, -0.12057, -0.03525],[0.07908, 0.03079, -0.09992],[0.07770, -0.12194, -0.15358],[0.05981, -0.12745, -0.18523],[0.04881, -0.00774, -0.18385],[-0.01449,-0.13708,-0.15358], [0.00615,-0.12745,-0.13707], [0.01716, 0.03629, -0.14258],[-0.03100,-0.05590,-0.09029], [-0.06265, -0.08204, -0.05039],[-0.10392,-0.00361,-0.02425], [-0.09567, -0.09305, 0.05006],[-0.09567, -0.06415, -0.02012],[-0.07916,0.05555,-0.04626], [-0.11080, -0.12194, -0.03388],[-0.16171, -0.12470, -0.03250],[-0.14245, -0.02150, 0.01566], [-0.23326, -0.14121, 0.06381],[-0.28004, -0.13020, 0.08858],[-0.25253,0.08307,0.15188], [-0.25941, -0.00774, 0.20691],[-0.21813, -0.00499, 0.12711],[-0.17134, 0.25919, 0.10509],[-0.23051,0.07894,0.20416], [-0.21950, 0.09958, 0.24269],[-0.09842, 0.21929, 0.24957],[-0.12319,0.01290,0.21930], [-0.11356,0.11197,0.15875], [-0.06265, 0.12985, 0.16563],[-0.07365,0.00739,0.18352], [-0.00761,0.01152,0.13812], [0.02817,0.06931,0.15050], [-0.01036, -0.02838, 0.23030],[-0.00623, -0.00224, 0.22205],[0.06256, 0.13261, 0.18352],[0.06669, -0.01049, 0.19453],[0.05706, 0.07069, 0.20416],[0.05156, 0.12985, 0.21104],[0.00065, 0.06656, 0.18490],

[0.09146,0.11059,0.12023], [0.08733, 0.13536, 0.12160],[0.03367, 0.16563, 0.20416],[0.02679,0.09545,0.22480], [0.08733, 0.14636, 0.22480],[0.12586,0.07757,0.11885], [0.18365,0.05693,0.04455], [0.21529, 0.11059, 0.00740],[0.18778, -0.00361, -0.07378],[0.20979, -0.07379, -0.09442],[0.20841,-0.04214,-0.08616], [0.15613,-0.10681,-0.12744], [0.19190, -0.06278, -0.17973],[0.17264, 0.10096, -0.20037],[0.15200, 0.00189, -0.14670],[0.10659, -0.05315, -0.15771],[0.06256, 0.08307, -0.17560],[0.02129, -0.00224, -0.18110],[0.00615, -0.00361, -0.20725],[0.04055, 0.07344, -0.18248],[0.02817, -0.08892, -0.14258],[0.03642, -0.12745, -0.15083],[0.07082, -0.08342, -0.12331],[0.04193, -0.13158, -0.09855],[0.00753, -0.19349, -0.09304],[0.00753,0.02391,-0.05864], [0.01853,-0.12057,0.00190], [-0.00486, -0.07791, 0.02116],[0.06669, 0.26745, 0.07482],[0.00753, 0.01840, 0.17939],[0.03505, 0.06656, 0.22893],[0.08596, 0.00052, 0.30598],[0.07220,-0.15772,0.38303], [0.13824,-0.19487,0.38028], [0.21117, -0.13020, 0.34726],[0.20841, -0.15909, 0.36377],[0.22493, -0.13845, 0.32524],[0.24556, 0.02803, 0.32387],[0.18502, -0.07103, 0.37340],[0.22630,0.07757,0.31699], [0.26070,0.08032,0.35276], [0.16438, -0.09442, 0.44220],[0.16851, -0.10130, 0.42844],[0.19190, -0.11094, 0.38028],[0.19603, -0.08342, 0.28947],[0.22217,-0.10543,0.22205], [0.17539, 0.02391, 0.20829],[0.11347, -0.05865, 0.22205],[0.09559,-0.09305,0.21104], [0.09421,0.03904,0.19591], [0.04468,0.05418,0.15325], [-0.00623, 0.01565, 0.15875],[-0.08604, 0.03767, 0.18077],[-0.14933,0.00739,0.12298], [-0.09704, 0.00327, 0.08721],[-0.12731, 0.15875, 0.05143],[-0.17960, 0.01427, 0.08445],[-0.23739, -0.03801, 0.08033], [-0.26904,0.05005,0.12573], [-0.29380, -0.09167, 0.17251],[-0.26078, 0.01290, 0.09959],[-0.19611,0.07482,0.10922], [-0.21262,-0.12470,0.13674], [-0.13695, -0.21826, 0.14775], [-0.05852, -0.16735, 0.16151],[0.02266, -0.18661, 0.14362],[0.06394, -0.30219, 0.04868],[0.13962, -0.17973, 0.04868],[0.13687,-0.35173,0.05694], [0.12723,-0.33797,-0.00361], [0.22217, 0.02115, -0.02287],[0.19328, -0.16735, 0.01841],[0.23731, -0.10681, -0.01737],[0.27996, -0.00636, -0.01874],[0.20153,-0.21138,-0.00911], [0.20566, -0.08617, -0.04076],[0.21805, 0.04317, -0.09304],[0.18915, 0.00327, -0.14120],[0.10109, -0.06553, -0.17285],[0.04055, 0.13536, -0.20725],[-0.03788, 0.08307, -0.17009],[-0.08879,0.06794,-0.18798], [-0.10392,0.13398,-0.18110], [-0.24427,0.01840,-0.15634], [-0.29105,0.05830,-0.12194], [-0.27179, 0.12848, -0.13432],[-0.24014, 0.11885, -0.17560],[-0.19749, 0.12022, -0.24990],[-0.22225, 0.24818, -0.24715],[-0.27041, 0.12160, -0.15496],[-0.27454,0.08995,-0.12056], [-0.22088, 0.27020, -0.08341],[-0.28142, 0.12435, -0.02562],[-0.29793, 0.07757, -0.02287],[-0.19749,0.19452,0.04042], [-0.14795, 0.02666, 0.04868],[-0.03100, 0.00052, 0.05969],[-0.07090, 0.18076, 0.07620],[-0.15896, 0.03767, 0.20829],[-0.17272, 0.01152, 0.28397],[-0.18648, 0.18764, 0.29222],[-0.11493, 0.10096, 0.33075],[-0.08053,0.13123,0.25645], [0.00202,0.23442,0.28121], [0.04468,0.02391,0.34451], [0.09559, -0.03939, 0.33763],[0.14925,0.00739,0.25920], [0.17402,-0.03251,0.13949], [0.22355,-0.09030,0.00740], [0.22493, 0.01152, -0.08341],[0.24832, 0.04317, -0.10267],[0.14650,0.09545,-0.11506], [0.12586,0.37477,-0.08203], [0.00340, 0.20966, -0.00773],[-0.08053,0.23855,0.02254], [-0.11218,0.30873,0.04730],

[-0.16859,0.13536,0.01291], [-0.07365, 0.23030, -0.10543],[-0.04338,0.16838,-0.18248], [-0.12456, -0.05315, -0.13019], [-0.16447,-0.14396,-0.12469], [-0.13282,-0.01324,-0.12194], [-0.14658, -0.08617, -0.04213],[-0.26628, -0.18936, 0.00603],[-0.28692, -0.06003, 0.06381],[-0.29518, -0.22927, 0.12023],[-0.20024,-0.22239,0.03354], [-0.07228,-0.03939,-0.02700], [-0.01586, -0.13020, -0.02975],[0.03780, -0.21964, -0.01874],[0.14375, -0.08755, -0.06277],[0.22217, -0.10681, -0.08616],[0.24556,-0.12057,-0.09717], [0.25795, -0.00224, -0.04213],[0.24144, -0.12332, 0.02529],[0.32262, -0.23890, -0.08341],[0.41756, -0.12194, -0.13845],[0.32675, -0.20588, -0.10405],[0.34326, -0.20725, -0.12606],[0.43682, -0.10956, -0.20037],[0.40793,-0.21413,-0.31870], [0.33638,-0.18524,-0.38474], [0.25382, 0.09683, -0.39850],[0.16714, 0.06656, -0.30769],[0.13274, 0.17664, -0.27742],[0.05706, 0.40367, -0.19761],[-0.13695, 0.20415, -0.11506],[-0.16997, 0.23305, -0.17147],[-0.04201,0.35276,-0.24715], [0.01578,0.12297,-0.25128], [0.05706, 0.10921, -0.38061],[-0.03925, 0.16012, -0.44803],[-0.11080,0.05693,-0.47143], [-0.09154, 0.03354, -0.50858],[-0.01724, 0.30047, -0.49344],[-0.06815, 0.17388, -0.40538],[-0.19198, 0.12160, -0.30356],[-0.13970, 0.29221, -0.21137],[-0.11768, 0.06931, -0.14946],[0.00065, 0.20415, -0.17697],[0.02404,0.19039,-0.14808], [-0.08191,0.01565,-0.11781], [-0.06265, -0.03251, -0.08616], [0.00753, 0.03354, -0.06140],[0.06669,0.06243,0.00052], [0.04468,0.02391,0.06106], [0.00202,0.08995,0.11472], [-0.01586, -0.07654, 0.17527],[0.01716,0.00877,0.17527], [0.08183, 0.07619, 0.15188],[0.06532, -0.04902, 0.16701],[0.05569, -0.13020, 0.14087],[0.08183, -0.16597, 0.16151],[0.08183, -0.16597, 0.18215],

[0.11623,-0.14671,0.15463], [0.12861, -0.01875, 0.13949],[0.04605,-0.14671,0.20278], [-0.01036,-0.26917,0.18765], [0.00890, -0.20037, 0.24957],[-0.05577, -0.25816, 0.24131],[-0.07503, -0.33246, 0.17664],[-0.02962, -0.20450, 0.17527],[-0.10668, -0.37787, 0.12573],[-0.13007, -0.41777, 0.11610],[-0.12594,-0.15634,0.15738], [-0.16722,-0.17148,0.09271], [-0.18923, -0.18524, 0.04455], [-0.22776, -0.02700, 0.09133], [-0.31719, -0.20588, 0.15738], [-0.23601,-0.12470,0.07757], [-0.07228,0.07344,-0.00223], [-0.10530, -0.12882, -0.01599],[-0.11631, 0.02253, -0.04626],[-0.16447,-0.02976,-0.03112], [-0.15208, -0.05590, -0.03800], [-0.10668, 0.01703, -0.11781],[-0.16997, 0.08307, -0.07378],[-0.22776,0.03079,-0.01599], [-0.23051,0.01978,-0.01186], [-0.07503,0.20966,-0.03800], [-0.06953, 0.06243, -0.04076],[-0.04201,0.14361,-0.04351], [-0.00210, 0.12848, -0.02012],[0.02679,-0.00361,-0.01461], [0.12723, 0.00877, -0.08341],[0.12448, 0.08858, -0.14258],[0.05156, 0.12297, -0.15634],[0.02679,0.08720,-0.12331], [0.07495, 0.29221, -0.12469],[0.07770, 0.21516, -0.14395],[0.05569,0.28258,-0.18523], [0.03917, 0.41605, -0.20587],[0.00753, 0.25369, -0.15358],[-0.00898, 0.23305, -0.13707],[-0.00348, 0.35826, -0.21688],[-0.06402, 0.36376, -0.23201],[-0.11356, 0.19177, -0.20449],[-0.10668, 0.27708, -0.21412],[-0.05714,0.27158,-0.21963], [-0.03788,0.30735,-0.28705], [0.05156,0.42843,-0.34622], [0.04055, 0.32661, -0.37649],[0.09284,0.29221,-0.49482], [0.17539,0.36376,-0.49069], [0.11347,0.31010,-0.44941], [0.12999, 0.22342, -0.43703],[0.13411, 0.31285, -0.38337],[0.07357,0.15324,-0.33796], [0.00753, 0.07069, -0.28705],[-0.01586, 0.27570, -0.17973],[-0.05852, 0.03629, -0.11643],[0.01853, -0.02288, -0.20862],

[0.07357,0.04592,-0.26366], [-0.01862, -0.22789, -0.23889],[0.02404, -0.11782, -0.23752],[0.03092, -0.12470, -0.18798],[-0.04338,-0.22101,-0.15909], [-0.06265, -0.17285, -0.15221], [-0.14383, -0.17010, -0.04213],[-0.12181, -0.13708, 0.07207],[-0.06127,-0.10681,0.04042], [-0.01862, -0.03251, 0.04042],[-0.03650,-0.20312,0.11610], [-0.02687, -0.21413, 0.12160],[0.05844, -0.15634, 0.10647],[0.08733, -0.29806, 0.10922],[0.07220, -0.25679, 0.16426],[0.00615, -0.24991, 0.23994],[-0.03788,-0.26504,0.27296], [-0.05026, -0.33246, 0.26745],[-0.06265, -0.23064, 0.23030],[-0.02550,-0.21276,0.18352], [0.05156, -0.20588, 0.14224],[0.12861, -0.06966, 0.15325],[0.14375, -0.11919, 0.15188],[0.10935,-0.09993,0.18903], [0.12586,-0.01324,0.18627], [0.07908,-0.03251,0.20003], [0.02129,-0.10818,0.27709], [-0.03100, -0.04627, 0.29910],[-0.04063,-0.13295,0.33625], [-0.02962, -0.13708, 0.28534],[0.00615, -0.00912, 0.19866],[0.01303, -0.09030, 0.23856],[0.01716,-0.14533,0.19178], [0.12861,0.01427,0.13812], [0.14512,-0.06415,0.08033], [0.12723, -0.15497, 0.07895],[0.09008, -0.03801, 0.10922],[0.00615,-0.06003,0.11472], [-0.02687, -0.11231, 0.07482],[-0.02962, 0.14499, 0.02391],[-0.13007, 0.10509, 0.09409],[-0.18510, 0.14636, 0.07345],[-0.12731,0.40091,0.04868], [-0.17960, 0.11059, 0.09959],[-0.23189, 0.17664, 0.10234],[-0.27729,0.26194,0.17939], [-0.38599,0.01152,0.26745], [-0.30756, 0.09408, 0.25782],[-0.27729,0.08307,0.27158], [-0.33646,-0.07791,0.37615], [-0.32407,-0.13983,0.40642], [-0.20299, -0.00912, 0.37753],[-0.12181, -0.16460, 0.36102],[-0.06953,-0.14671,0.33625], [-0.03100, -0.01049, 0.38991],[-0.02550, -0.26642, 0.47247],[0.09284,-0.19212,0.43669], [0.18915, -0.11094, 0.36377],

[0.15888,-0.24991,0.40092], [0.19053,-0.31870,0.39266], [0.20841, -0.16873, 0.32662],[0.23181,-0.19762,0.26883], [0.20841,-0.17423,0.25369], [0.16714,0.00739,0.28397], [0.09284, -0.00636, 0.25232],[0.08045, -0.02012, 0.26745],[0.04881, 0.05968, 0.30873],[-0.05439, -0.06415, 0.34726], [-0.12044,-0.19349,0.38303], [-0.13557,-0.18524,0.35414], [-0.12319, -0.29944, 0.27709],[-0.13832,-0.35723,0.23856], [-0.17547, -0.20175, 0.22205],[-0.18235,-0.24303,0.22067], [-0.18510,-0.10818,0.14224], [-0.10392, 0.15600, 0.12986],[-0.14795, 0.12160, 0.23443],[-0.22088,0.17388,0.27296], [-0.23739, 0.28946, 0.34588],[-0.24427,0.14086,0.40642], [-0.16309, 0.05555, 0.33625],[-0.05301,0.17251,0.28259], [-0.00486, -0.03939, 0.27296], [0.06119,-0.16047,0.14775], [0.18915, 0.14086, 0.06657],[0.19328, -0.03939, 0.07895],[0.18640,0.02941,0.05831], [0.20704,0.26332,0.09546], [0.12311,0.00877,0.14912], [0.14650, 0.12573, 0.16839],[0.19328,0.14224,0.14224], [0.19878,0.10233,0.13674], [0.24694, 0.02666, 0.10509],[0.27721, 0.11885, 0.02804],[0.31436,0.04867,0.01841], [0.29372,0.08445,-0.08754], [0.30198, 0.29221, -0.12469],[0.20291,0.17113,-0.09442], [0.17539, 0.21929, -0.09442],[0.16851, 0.15324, -0.05314],[0.09972, 0.07619, -0.02837],[0.16851, 0.17526, -0.08203],[0.21805, 0.21791, -0.13432],[0.23593,0.22067,-0.21412], [0.19741,0.24543,-0.25403], [0.15613, 0.33900, -0.24990],[0.08183, 0.23855, -0.21963],[0.09559, 0.19315, -0.22926],[0.13549,0.22892,-0.16872], [0.12173, 0.05418, -0.14670],[0.12311, -0.01324, -0.10818],[0.16301,0.08720,-0.13845], [0.20704,-0.02425,-0.16872], [0.24556, -0.09305, -0.17147],[0.21667, 0.00052, -0.18248],[0.21392, -0.13845, -0.14120],

[0.23318, -0.18248, -0.15909],[0.30335, -0.01049, -0.15083],[0.27171,-0.07379,-0.16597], [0.23043,-0.00636,-0.18385], [0.28134, 0.05830, -0.15634],[0.24969, -0.06003, -0.08479],[0.25657, -0.05177, -0.06140],[0.30060, 0.02528, -0.06415],[0.33913, -0.04489, -0.11643],[0.33225, -0.21000, -0.22651],[0.34326,-0.00636,-0.22100], [0.23593,-0.10268,-0.16597], [0.19466, -0.06003, -0.19486],[0.27584, 0.23442, -0.23614],[0.14512, -0.15909, -0.15221],[0.07220, -0.07654, -0.11093],[0.16989,-0.00224,-0.18110], [0.26208, -0.15221, -0.27604],[0.43132, -0.07791, -0.45904],[0.36252,0.06656,-0.50582], [0.18915, -0.00912, -0.41364],[0.12173, 0.02115, -0.42464],[0.15613, 0.28809, -0.43840],[-0.01724, 0.13536, -0.34346],[-0.24152,0.23305,-0.29943], [-0.31857,0.28533,-0.23064], [-0.28968,0.10509,-0.21137], [-0.06540, 0.15049, -0.29531],[0.00753, 0.15737, -0.32558],[-0.13695, 0.13949, -0.33108],[-0.27041, -0.03113, -0.32282],[-0.24565, 0.03079, -0.26779],[-0.16034,-0.02288,-0.32007], [-0.09567, 0.03354, -0.30081],[-0.14107, 0.11472, -0.23201],[-0.24014,-0.02288,-0.13019], [-0.15346, -0.12607, -0.11643],[-0.02825,-0.06415,-0.14670], [-0.01724, -0.01049, -0.25953],[-0.05439, -0.06278, -0.26091],[-0.13007, -0.05039, -0.26091],[-0.10392, -0.17423, -0.21412],[-0.11906, -0.21964, -0.25265], [-0.14245, 0.00052, -0.23339],[-0.27041,-0.10681,-0.16597], [-0.33646,-0.07929,-0.14808], [-0.25115,0.00602,-0.09442], [-0.24977, -0.09718, -0.05452],[-0.22225,-0.11782,-0.03112], [-0.21125, -0.15772, -0.03112], [-0.19749,-0.27605,-0.04351], [-0.19061, -0.38888, -0.14808],[-0.17822, -0.17423, -0.19486],[-0.21537,-0.19349,-0.14120], [-0.28555, -0.20450, -0.14946],[-0.22913, 0.08307, -0.04488],[-0.33095, -0.12057, 0.09133],[-0.33921, 0.02666, 0.09959],

[-0.29656,0.17939,0.11197], [-0.36398, -0.04489, 0.16976],[-0.29380, -0.05452, 0.15325],[-0.24152,0.00189,0.13949], [-0.25390,-0.10818,0.16976], [-0.26628,-0.17836,0.18490], [-0.22638, -0.02012, 0.17389],[-0.25941,-0.09855,0.22205], [-0.29931, -0.02838, 0.22480],[-0.28280, 0.17526, 0.26883],[-0.33921, 0.01290, 0.40642],[-0.27316,0.00189,0.39404], [-0.17685, 0.04179, 0.34038],[-0.16447,0.00464,0.28121], [-0.14658, -0.06278, 0.22618],[-0.12731,0.06931,0.16976], [-0.17547,-0.02563,0.19178], [-0.17547, -0.06003, 0.17664],[-0.18786, 0.12435, 0.22205],[-0.22776,0.03629,0.29772], [-0.18098, 0.01565, 0.25507],[-0.08328, 0.18627, 0.21379],[-0.08741, 0.07482, 0.16563],[-0.01449,0.07206,0.10234], [0.01028,0.20140,0.03905], [0.04330,0.08032,-0.00085], [0.07632,0.06656,-0.09717], [0.03229, 0.26607, -0.12331],[-0.03650, 0.15875, -0.07378],[-0.08879, 0.20140, -0.16459],[0.00202, 0.39541, -0.21688],[0.00478, 0.23030, -0.20174],[-0.04063,0.21654,-0.25953], [-0.10392, 0.23855, -0.22238],[-0.11080, 0.06656, -0.21963],[-0.00073,0.00739,-0.29668], [0.06807, 0.10096, -0.35034],[-0.02687, -0.00224, -0.23889],[-0.19198, -0.07241, -0.19624],[-0.12181, 0.17664, -0.25403],[-0.08879, 0.10509, -0.33658],[-0.13419, 0.11609, -0.34759],[-0.15346,0.27433,-0.21550], [-0.23189, 0.06106, -0.09992],[-0.09842, 0.01978, -0.13157],[0.00753,0.10233,-0.21412], [-0.04613,-0.00912,-0.12469], [-0.08604, -0.13570, -0.06965],[-0.00898, -0.03113, -0.14120],[0.13136,-0.20312,-0.23064], [0.09146,-0.28568,-0.22651], [0.02266, -0.09305, -0.08891],[-0.01724, -0.21000, -0.00223],[0.13411,-0.15772,-0.12331], [0.34050,-0.06003,-0.20725], [0.32537, -0.15772, -0.18798],[0.26758, -0.23752, -0.12194],[0.37078, -0.13845, -0.18248],

[0.46709,-0.19624,-0.26228], [0.41756, -0.28430, -0.32145],[0.27859,-0.08342,-0.14808], [0.17539,-0.16322,-0.02425], [0.22493, -0.09993, -0.13157],[0.38316, 0.19590, -0.19486],[0.27996, 0.16563, -0.16322],[0.14650, 0.09821, -0.05589],[0.15200, 0.25094, -0.05864],[0.14787,0.10784,-0.12194], [0.19053,0.05555,-0.22376], [0.08320, 0.22617, -0.17835],[-0.02412, 0.02666, -0.05314],[0.03367, -0.04351, -0.13157],[0.16026, 0.23718, -0.24164],[0.15200, 0.05968, -0.16322],[0.02954, 0.06794, -0.08479],[0.01853, 0.22342, -0.04901],[0.01303, 0.02941, -0.02425],[0.06944, 0.08307, -0.09029],[-0.00623, 0.17526, -0.03938],[-0.05301,0.09545,0.06519], [-0.03650, 0.03354, 0.03492],[0.07770,0.16425,0.02116], [0.06669,0.02391,0.11472], [-0.02962,-0.02563,0.17664], [-0.00761, 0.20003, 0.15875],[0.00202, 0.02115, 0.11335],[0.05018, 0.05280, 0.10509],[0.04743,0.05968,0.20003], [0.00890, -0.04351, 0.25782],[0.04881, -0.10268, 0.23581],[0.13274,-0.08204,0.19453], [0.12586, -0.13708, 0.24957],[0.07220, -0.24440, 0.26333],[0.06944, -0.15221, 0.29222],[0.04743, -0.22927, 0.26745],[0.05018, -0.19762, 0.25369],[0.08733, -0.08342, 0.25094],[0.02679,-0.15497,0.29085], [-0.00898, -0.13845, 0.32249],[0.02129, -0.07516, 0.33488],[0.01028, -0.09993, 0.39542],[-0.00623, -0.16322, 0.41468],[-0.02825, -0.10543, 0.38716], [-0.07778,-0.22927,0.41881], [-0.09429, -0.34897, 0.29772], [-0.03100, -0.15497, 0.32800],[-0.05852,-0.17010,0.34175], [-0.09154,-0.22789,0.35276], [-0.10255,-0.13570,0.41055], [-0.17134, -0.24027, 0.46559],[-0.15896, -0.33384, 0.45321],[-0.08328, -0.17973, 0.43119],[-0.08191, -0.25403, 0.40918],[-0.06540, -0.27880, 0.37340],[-0.02274, -0.07516, 0.43257],[-0.00898,-0.19762,0.41606],

[0.07770,-0.05452,0.34038], [0.16989, 0.13673, 0.27571],[0.16989, -0.02288, 0.31836],[0.20016,0.05418,0.29085], [0.16989,0.00602,0.27571], [0.14787, -0.04764, 0.32112],[0.18778, -0.07103, 0.30323],[0.23731,0.01290,0.27296], [0.26896, 0.04867, 0.22618],[0.26483, 0.08032, 0.10234],[0.27171,0.29772,0.04730], [0.21667,0.16700,0.06381], [0.16989, 0.21516, 0.05006],[0.15063, 0.24681, 0.05969], [0.08596, 0.15875, 0.07895],[0.09421, 0.14774, 0.09684],[0.09284,0.18489,0.04180], [0.07357, 0.15737, -0.00361],[0.01441, 0.07206, -0.05314],[-0.00073, 0.26882, -0.12469],[-0.06127, 0.14636, -0.11643],[-0.14107, 0.16563, -0.07378],[-0.20024, 0.27158, -0.04076],[-0.28004, 0.19039, 0.01841],[-0.25528,0.22204,0.06381], [-0.16722,0.19315,0.07895], [-0.10668, 0.21654, 0.09821],[-0.02274, 0.15049, 0.08445],[0.07632,0.27708,0.01703], [0.18640,0.21103,-0.01049], [0.23181, 0.13261, -0.08479],[0.28822, 0.25506, -0.05864],[0.23043, 0.12160, -0.00223],[0.19466, 0.06243, 0.00190],[0.28409,0.07619,0.05969], [0.30611, -0.01600, 0.09271],[0.31849, -0.14258, 0.08170],[0.33087, -0.07516, 0.06106],[0.29785, -0.21688, 0.05143],[0.35977, -0.31045, -0.01324],[0.40930, -0.05039, -0.01461],[0.32537, -0.14396, 0.02391],[0.23181, -0.14396, 0.02116],[0.17952, 0.06656, 0.05831],[0.05018, -0.12470, 0.12436],[0.03780,0.07206,0.08996], [0.01028,0.14086,0.07757], [-0.03925, -0.05590, 0.11748],[-0.02412,-0.13433,0.07345], [-0.01036,-0.11644,0.01566], [0.05018,-0.18661,-0.00498], [0.06944, -0.29118, -0.10818],[0.11898, -0.16597, -0.11093],[0.05018,-0.27742,-0.10680], [0.00753, -0.20863, -0.13432],[0.04055, 0.09408, -0.10543],[-0.02687, 0.08445, -0.04351],[-0.04751, 0.14224, 0.00190],

[-0.09704, 0.17664, 0.05556],[-0.13007, 0.03491, 0.10785],[-0.07503, -0.06828, 0.11472],[0.01028, -0.03251, 0.07482],[0.05706, -0.13295, 0.04318],[0.09559, -0.16597, -0.00773],[0.13274, -0.02838, -0.04076],[0.08320, -0.04902, -0.04626],[0.11210, 0.03079, -0.04076],[0.13274,0.17801,-0.05176], [0.12173, 0.12160, -0.00773],[0.15338,-0.00086,0.01703], [0.18365, 0.05005, -0.05452],[0.20429, -0.03388, -0.03250],[0.19328, -0.13845, -0.12469],[0.23593, 0.05142, -0.14808],[0.18915,0.02391,-0.13982], [0.10384, -0.06415, -0.18248],[0.08183, 0.14086, -0.21275],[-0.00761, 0.13949, -0.20312],[-0.06402, 0.08445, -0.19899],[-0.05989, 0.25644, -0.19073],[-0.12456, 0.12022, -0.13019],[-0.14245,-0.03113,-0.13707], [-0.08879,0.22755,-0.20037], [-0.13007,-0.01187,-0.15771], [-0.17410, -0.14671, -0.20037],[-0.12594, 0.07482, -0.23889],[-0.21675, -0.23339, -0.19899], [-0.20437,-0.13983,-0.25815], [-0.13970, 0.08582, -0.25403],[-0.22363, -0.17561, -0.17422],[-0.18923,-0.06553,-0.19349], [-0.19611,0.06931,-0.22513], [-0.19336,-0.10130,-0.18110], [-0.18373, -0.19487, -0.22238],[-0.13557, -0.02838, -0.24990],[-0.13832, -0.22514, -0.21688],[-0.18648,-0.23890,-0.26916], [-0.14933, 0.01840, -0.26228],[-0.24014, -0.12470, -0.21412],[-0.19611, -0.01600, -0.24440],[-0.15759, 0.12435, -0.22926],[-0.22638, -0.00224, -0.13845],[-0.19886, -0.09580, -0.12331],[-0.16034,-0.12194,-0.10955], [-0.13419,-0.23890,-0.10955], [-0.09842, -0.27330, -0.14808],[-0.06265, -0.17698, -0.11231], [-0.12319,-0.29806,-0.14946], [-0.15621,-0.16322,-0.15083], [-0.16584, 0.02528, -0.13982],[-0.23189, 0.07619, -0.05589],[-0.24152,0.11747,-0.00085], [-0.24014, 0.25231, 0.04042],[-0.26628, 0.11885, 0.09409],[-0.26491,-0.05452,0.08170], [-0.22225,0.06106,0.01703],

[-0.20574, -0.05452, -0.02287],[-0.25941, -0.09305, -0.12744],[-0.22913, 0.09958, -0.13432],[-0.29518,-0.00774,-0.05864], [-0.30619, 0.06243, -0.07378],[-0.20024, 0.28671, -0.08754],[-0.21675, 0.17388, -0.05039],[-0.19336, 0.10784, -0.05727],[-0.14658, 0.25369, -0.06140],[-0.15071, 0.09958, -0.02149],[-0.17547, -0.03939, -0.08479],[-0.11218, 0.18076, -0.10405],[-0.13695, -0.01049, -0.08203],[-0.16034, -0.03664, -0.07103],[-0.13007, 0.20140, -0.06140],[-0.18098, 0.04042, -0.05864],[-0.06402,0.17664,-0.12194], [0.00065, 0.25919, -0.14395],[-0.10255, 0.09683, -0.07240],[-0.10668, 0.00739, -0.08203],[-0.04613, 0.16012, -0.11781],[-0.04338,0.03491,-0.07791], [-0.07778, 0.06794, -0.09304],[-0.04201, 0.30597, -0.10130],[-0.12869,0.02941,-0.07515], [-0.12319,0.06794,-0.11231], [-0.10392, 0.17664, -0.04764],[-0.15071,0.08307,-0.01461], [-0.05439, 0.11334, -0.09167],[0.06669, 0.09958, -0.18248],[0.13274, -0.02700, -0.17009],[0.11485, -0.09855, -0.18661],[0.13824, 0.01290, -0.20312],[0.10522, -0.09718, -0.26091],[0.09008, -0.21964, -0.26228],[0.04330, -0.16047, -0.12744],[-0.03100,-0.21688,-0.08341], [0.02266, -0.11369, -0.09579],[0.06532, 0.00877, -0.13707],[0.06394, -0.00774, -0.11919],[0.03092, -0.08892, -0.04626],[0.02817, 0.00464, -0.07240],[0.08183, -0.05590, -0.11368],[0.05844, -0.15221, -0.20312],[0.05569,-0.07241,-0.14670], [0.05431,-0.15359,-0.09717], [0.11485,-0.12057,-0.22926], [0.24694, 0.09545, -0.29118],[0.19190,0.06381,-0.21000], [0.09146,0.04317,-0.17009], [0.08183,0.10784,-0.17009], [0.10247, -0.02150, -0.16046],[0.06944, -0.16322, -0.20725],[0.05706, 0.07206, -0.18936],[0.02954, -0.04214, -0.12882],[0.09696, 0.03491, -0.27054],[0.20016, 0.32936, -0.33796],[0.06256, 0.08858, -0.25265],

[-0.03925,0.21516,-0.20862], [-0.04201, 0.31148, -0.19073],[-0.08466,0.09683,-0.17973], [-0.04476,0.04179,-0.21000], [-0.05164, 0.10371, -0.20312],[-0.04476, 0.02253, -0.18798],[0.06807, -0.01875, -0.26503],[0.20291, 0.18627, -0.33246],[0.13824, 0.05693, -0.30494],[0.06532, 0.12710, -0.25953],[-0.00073,0.16150,-0.16046], [-0.09292,0.02666,-0.11781], [-0.10392, 0.00877, -0.09029],[-0.13007,-0.12332,0.02666], [-0.14520, -0.04351, 0.03217],[-0.04201,-0.09580,0.00052], [0.04881, -0.02012, -0.00498],[-0.01036, -0.08204, 0.01841],[-0.09567, -0.20450, 0.08308],[-0.18235, -0.10268, 0.17664],[-0.22363, -0.13433, 0.17389],[-0.15208, -0.16460, 0.17251],[-0.13557, -0.14946, 0.26333],[-0.16309, -0.18111, 0.28397],[-0.08053,-0.24991,0.30873], [-0.01862, -0.21964, 0.29360], [0.04193, -0.42052, 0.25369],[0.02541, -0.48794, 0.23994],[-0.00073, -0.36824, 0.20003],[0.00202, -0.39300, 0.21654],[-0.01449, -0.29394, 0.20416],[-0.05164, -0.11644, 0.27571],[-0.17547,-0.19212,0.43669], [-0.22363, -0.13433, 0.52338],[-0.16997,0.00189,0.50274], [-0.10392, -0.04764, 0.51375],[-0.09567, -0.24165, 0.44495],[-0.07916, -0.06003, 0.34863],[-0.08191, -0.14121, 0.31424],[-0.10668, -0.30357, 0.22618],[-0.01862, 0.05005, 0.26195],[-0.02412, -0.17010, 0.29772],[-0.02825, -0.12470, 0.26883],[0.04330, 0.10509, 0.21104],[0.00340, 0.02391, 0.27021],[-0.05577,-0.00361,0.25920], [-0.05714,0.14636,0.16151], [-0.07778, 0.12573, 0.11335],[-0.10805, -0.05865, 0.11472], [-0.08466,0.10784,0.15188], [-0.08328,-0.00912,0.18352], [-0.03650, 0.01565, 0.11197],[0.04468,0.24956,0.05556], [-0.05714, 0.15324, 0.06657],[-0.08879, 0.17388, 0.02254],[-0.09429, 0.27295, 0.01428],[-0.13419, 0.19177, 0.02529],[-0.16722,0.08720,0.02391],

[-0.17410,0.14774,0.06519], [-0.18648,-0.00086,0.08308], [-0.15759, -0.10543, 0.03492], [-0.10255,0.22479,-0.00361], [-0.18235,0.18214,0.07482], [-0.19198, 0.16012, 0.10234],[-0.15208, 0.31698, 0.16426],[-0.15208, 0.24268, 0.17389],[-0.05714, 0.21103, 0.20278],[-0.02687, 0.35000, 0.16701],[0.05156, 0.18076, 0.19866],[0.18778,0.04455,0.14637], [0.28822,0.17801,0.05969], [0.30473, 0.05418, 0.09684],[0.26070,0.02528,0.08170], [0.29097,0.22204,0.07895], [0.28409,0.08720,0.14087], [0.25932, 0.06518, 0.13812],[0.22905,0.17388,0.16563], [0.16714,0.10921,0.19315], [0.22905, -0.01875, 0.18903],[0.30748,0.05005,0.09684], [0.28822, -0.07379, 0.13536],[0.19328, -0.27605, 0.06932],[0.20566, -0.02150, 0.03354],[0.18640,-0.24578,0.02804], [0.14787,-0.32283,0.00190], [0.14787, -0.11782, 0.05006],[0.01166, -0.26504, 0.07207],[-0.01311, -0.25128, 0.10372],[0.01578, -0.06415, 0.08996],[0.01991, -0.08067, 0.10509],[-0.00623,-0.16597,0.14637], [0.01166,0.00189,0.12848], [-0.00210, -0.12745, 0.15738],[0.05981, -0.25679, 0.10647],[0.16714, -0.03939, 0.07069],[0.13962, -0.17148, 0.09271],[0.10384, -0.14258, 0.09821],[0.13549, -0.00361, 0.12298],[0.09972, -0.03526, 0.19728],[0.11347, -0.04076, 0.23030],[0.13274, 0.13261, 0.23994],[0.13962, 0.03629, 0.31561],[0.15063,-0.08892,0.30736], [0.25382,0.01290,0.29635], [0.28822,-0.08067,0.32937], [0.34601, -0.11506, 0.18903],[0.39829,0.09958,0.16288], [0.34050,-0.03664,0.18627], [0.34601,-0.10406,0.19728], [0.37628,0.08720,0.19866], [0.34050,0.02803,0.18765], [0.44783,-0.00499,0.06244], [0.49186, 0.13398, -0.06002],[0.46709, -0.03664, -0.03250],[0.42444, -0.10268, -0.07653],[0.43407, 0.17939, -0.17147],

[0.39692,0.10096,-0.18661], [0.25795,0.01978,-0.16872], [0.12861,0.20140,-0.15083], [0.00753, 0.11609, -0.10267],[-0.00623, 0.06794, -0.14946],[-0.02962, 0.15187, -0.19211],[-0.09429, 0.05693, -0.12331],[-0.19198, -0.11231, -0.09717], [-0.11493, 0.10096, -0.14808],[-0.06953, 0.01703, -0.16734],[-0.09292,0.01427,-0.20587], [-0.10117, 0.22755, -0.15634],[-0.15896, 0.03767, -0.06965],[-0.13144, 0.06381, -0.06140],[-0.06815, 0.11885, 0.00052],[-0.10530,-0.02012,0.08996], [-0.09704,-0.03939,0.14912], [-0.04476, 0.03767, 0.16288],[0.02541, -0.05590, 0.20691],[0.02817, -0.25128, 0.19315],[0.11072, -0.16322, 0.19591],[0.10659, -0.35585, 0.17389],[0.17814, -0.37787, 0.08996],[0.25932, -0.26229, 0.10785],[0.19466,-0.31182,0.15875], [0.14787,-0.29256,0.20416], [0.18502, -0.20588, 0.18077],[0.20153, -0.11231, 0.15738],[0.21667, -0.18111, 0.11197],[0.20704, -0.05177, 0.09546],[0.12999, -0.07103, 0.13812],[0.06532, -0.18386, 0.04318],[0.10659,0.00877,0.02116], [-0.01724, -0.03251, 0.10509],[-0.11631, -0.12607, 0.13124],[-0.14520,0.04730,0.12986], [-0.23464, 0.03079, 0.07620],[-0.23326, -0.03801, 0.01428],[-0.28142, 0.15049, -0.00085],[-0.41076, 0.06656, 0.03630],[-0.38324, -0.02838, 0.01015],[-0.27592, 0.13811, -0.05314],[-0.23601,0.01290,-0.04626], [-0.22913, 0.08858, -0.06828],[-0.16584,0.32386,-0.07240], [-0.21125,0.10646,-0.07928], [-0.20162,0.11197,-0.09029], [-0.21950, 0.15737, -0.06415],[-0.22913, 0.08858, -0.03800],[-0.17134,0.04455,-0.06002], [-0.11906,0.09545,-0.08616], [-0.08741, -0.05590, -0.05727],[-0.12869, -0.18799, -0.06140],[0.00753, 0.14361, -0.09029],[0.08733,0.06518,-0.16322], [0.15750, 0.12435, -0.23476],[0.15750, 0.17801, -0.24852],[0.06119, 0.13673, -0.21963],

[0.09696,0.19727,-0.25953], [0.18778,0.23855,-0.32695], [0.20979,0.32524,-0.41501], [0.13549,0.11197,-0.35860], [0.09559, 0.21241, -0.37924],[0.10935, 0.16563, -0.43565],[0.11210, 0.11609, -0.54297],[0.05156, 0.26607, -0.63103],[-0.10530, 0.16012, -0.62553],[-0.16997, 0.15600, -0.63379],[-0.11356,0.13398,-0.67644], [-0.10668,0.16288,-0.68470], [-0.17272,0.05280,-0.71772], [-0.21813, 0.12022, -0.71497],[-0.27041, 0.05005, -0.65030],[-0.28692,-0.11506,-0.68057], [-0.25528,-0.00086,-0.65305], [-0.33233, -0.01324, -0.56637],[-0.42727,-0.07379,-0.54985], [-0.31857, 0.01703, -0.48106],[-0.35159,-0.05452,-0.45079], [-0.33508,-0.06003,-0.43015], [-0.27867, 0.14224, -0.42877],[-0.25528, 0.08720, -0.38337],[-0.14520,-0.09167,-0.36410], [-0.01311,0.11059,-0.30219], [0.02541,-0.12332,-0.23476], [0.07495, -0.22239, -0.22238],[0.21392, -0.10956, -0.24852],[0.20016, -0.31320, -0.23201],[0.23043, -0.21551, -0.22100],[0.21942, -0.05315, -0.19211],[0.15338,-0.05039,-0.15083], [0.13411, -0.03113, -0.09442],[0.10659, 0.04317, -0.02975],[0.04881, 0.05142, 0.03630],[0.00202,0.00189,-0.00773], [0.05156, 0.12573, -0.02149],[0.01166, -0.13433, 0.02666],[-0.06540, -0.15084, -0.02149],[-0.06815, 0.00877, -0.02287],[-0.17822, -0.08755, -0.02700],[-0.22501,-0.03113,0.00465], [-0.28555, 0.02391, 0.07069],[-0.41076, -0.02563, 0.14362], [-0.48919,-0.06553,0.19453], [-0.49469,0.03216,0.23718], [-0.46855, -0.06415, 0.26883],[-0.48093,-0.17285,0.26333], [-0.41764,-0.00361,0.22067], [-0.41489,-0.06140,0.19728], [-0.37086, -0.08892, 0.19591],[-0.32820, -0.06278, 0.24544],[-0.33371,-0.07516,0.31699], [-0.31169, -0.20037, 0.35964],[-0.22088, -0.10543, 0.31974],[-0.11080,-0.12057,0.37340], [-0.06127,-0.18936,0.32662],

[-0.01999,0.00877,0.31836], [-0.02412, -0.00361, 0.39266],[-0.02962, -0.11506, 0.37478],[0.09972,0.04179,0.28947], [0.04881,-0.01737,0.30598], [0.01028, -0.13158, 0.33900],[0.01028, 0.04317, 0.34313],[0.00890, -0.03801, 0.35139],[0.03917, -0.12745, 0.28534],[0.05844, 0.11059, 0.19178],[-0.02412,-0.03939,0.25782], [-0.05301,-0.17561,0.26470], [0.00890, -0.00774, 0.20416],[-0.04063, -0.34760, 0.20829],[-0.07503,-0.35310,0.17664], [-0.02687, -0.09305, 0.13261],[-0.06815,-0.22651,0.10647], [-0.03237, -0.09442, 0.02116],[-0.09567, 0.05142, -0.03525],[-0.20574, -0.01049, -0.01737],[-0.27041, -0.07654, 0.00327],[-0.15759, 0.08582, 0.00327],[-0.05026, -0.05727, 0.00327],[-0.03650, -0.15909, -0.09029],[0.00753,0.06381,-0.09579], [-0.05714, -0.11644, -0.09442],[0.03367, -0.01324, -0.14670],[0.13274,0.12022,-0.20174], [0.07495, 0.08995, -0.21963],[0.00202, 0.07206, -0.17835],[-0.00210, 0.20278, -0.10818],[0.06669, 0.19590, -0.07103],[0.14787,0.16288,-0.09579], [0.19741, 0.23993, -0.08341],[0.13549, 0.13261, -0.05727],[0.13687, 0.12573, -0.07515],[0.23043,0.25506,-0.11093], [0.27859,0.19039,-0.20174], [0.24144, 0.18489, -0.18248],[0.19053,0.20415,-0.16597], [0.17952, 0.11197, -0.11368],[0.22905, 0.12022, -0.11919],[0.27308, 0.28258, -0.15083],[0.23318, 0.20691, -0.02837],[0.09284,0.08720,-0.05176], [0.15063, 0.21654, -0.08341],[0.18915,0.14912,-0.05589], [0.18640, 0.03354, -0.09992],[0.19053,0.25782,-0.12194], [0.11072,0.12297,-0.07791], [0.06944,-0.01187,-0.07515], [0.08596, 0.22479, -0.07653],[0.06944, 0.15324, -0.00498],[0.04055, 0.02666, 0.04318],[0.10384, 0.24130, 0.01978],[0.09559, 0.05280, 0.07345],[0.09284, 0.03491, 0.03079],[0.15888, 0.27570, -0.00773],

[0.07357,0.10921,0.01291], [0.07495, 0.15737, 0.00740],[0.06119, 0.16425, 0.05281],[-0.00348,0.05418,0.12436], [-0.02550, 0.03079, 0.12986],[0.02817,0.17388,0.09959], [0.06669, 0.11885, 0.07757],[0.12035,0.05830,0.00190], [0.17126,0.16425,0.03630], [0.11485,-0.08067,0.09546], [0.10659, -0.06140, 0.08583],[0.15338,-0.02838,0.10647], [0.09834,-0.20450,0.12298], [0.08320, -0.19762, 0.11748],[0.05569, -0.16873, 0.10234],[0.07495, -0.11919, 0.11610],[0.13687, -0.17561, 0.08308],[0.18778, -0.08067, 0.10234],[0.20429, -0.13708, 0.16151],[0.17126, -0.25954, 0.15050],[0.20841, -0.13983, 0.13536],[0.24281, -0.16597, 0.08996],[0.21805, -0.17423, 0.09271],[0.15888, -0.06966, 0.06244],[0.10797,-0.08892,0.06657], [0.08045,-0.17973,0.10509], [0.04743,-0.09167,0.05281], [0.03642, -0.14809, 0.12848],[0.02954, -0.18799, 0.08858],[0.13136,-0.11782,-0.02700], [0.19053, -0.08479, -0.14120],[0.17539, -0.02563, -0.16322],[0.16163, 0.11747, -0.10818],[0.13549,0.10784,-0.09442], [0.14375,0.10784,-0.16872], [0.12448, 0.20278, -0.20725],[0.02679,0.12573,-0.13019], [-0.01586,0.00189,-0.14670], [0.05293, 0.22342, -0.23752],[0.05431,0.06381,-0.25540], [-0.01311, -0.00361, -0.25265],[-0.00073, 0.27570, -0.23339],[-0.06402, 0.03767, -0.21137],[-0.05026, 0.10233, -0.20449],[-0.05301,0.18352,-0.13157], [-0.21262,0.06931,-0.02562], [-0.25253,-0.05590,0.03079], [-0.19611, -0.01187, 0.01703],[-0.13419,-0.08067,0.04868], [-0.18510,-0.19487,0.06932], [-0.18786,-0.01324,0.11060], [-0.18235, -0.11506, 0.13124],[-0.11631, -0.11782, 0.12986],[-0.08053,-0.08892,0.17527], [-0.16859, -0.11094, 0.21792],[-0.16309, -0.08204, 0.25920],[-0.13557, -0.18111, 0.31011],[-0.09292, -0.16460, 0.25369],

[-0.07503,-0.23890,0.24544], [-0.13557,-0.28155,0.30185], [-0.14658, -0.26779, 0.35827],[-0.05164,-0.33659,0.28259], [0.02679, -0.27330, 0.26057],[-0.01036, -0.21551, 0.21379],[-0.05852, -0.17010, 0.19591],[-0.07503, -0.09855, 0.21654],[-0.05577, -0.08479, 0.18215],[-0.06265, -0.17698, 0.19315],[-0.16447,-0.09305,0.16151], [-0.23326, -0.14671, 0.17114], [-0.21400, -0.26091, 0.08583],[-0.14933,-0.11369,-0.01049], [-0.10943,-0.15359,-0.02562], [-0.19611,-0.18386,-0.06828], [-0.16171,-0.07379,-0.06552], [-0.15208, -0.06553, -0.00773],[-0.16171, -0.13158, -0.02562],[-0.15208, 0.03354, -0.04901],[-0.21950, 0.06381, -0.03388],[-0.28692, -0.15634, -0.01874],[-0.26353, 0.06794, -0.10405],[-0.23051,0.03767,-0.06277], [-0.23877,-0.10268,-0.16046], [-0.14795,0.19039,-0.19349], [-0.20574,-0.05590,-0.13294], [-0.27867,-0.01600,-0.11506], [-0.24702,0.21791,-0.06552], [-0.31582, 0.15462, -0.00911],[-0.28280, 0.10096, 0.01841],[-0.28692, 0.15462, 0.02391],[-0.38737,0.09408,0.09821], [-0.36535,-0.05039,0.13536], [-0.27179,0.09270,0.10922], [-0.22501,0.01152,0.16288], [-0.24977,-0.07791,0.20416], [-0.20024,0.11197,0.24681], [-0.22638, 0.01427, 0.32937],[-0.13832, 0.06243, 0.29360],[-0.01724, 0.15737, 0.27571],[-0.00210, 0.17664, 0.25782],[0.03917, 0.10509, 0.26333],[0.12448, 0.15049, 0.26745],[0.20566,0.07482,0.23718], [0.28959,-0.06415,0.12711], [0.32950,0.12160,0.06657], [0.31161, 0.07206, 0.03767],[0.35289,0.01290,-0.00773], [0.40380,0.14636,-0.05314], [0.29372,0.15600,-0.08891], [0.22080, 0.15875, -0.08203],[0.14375, 0.32111, -0.14808],[0.11485,0.23030,-0.15909], [0.15063,0.11197,-0.22376], [0.11485, 0.26607, -0.30356],[0.07770, 0.16976, -0.33796],[-0.00761,0.13261,-0.44666],

[-0.00073,0.25644,-0.55949], [-0.07365, 0.11885, -0.56774],[-0.15208, 0.04455, -0.65030],[-0.15208,0.19452,-0.69433], [-0.19749, 0.11334, -0.64617],[-0.20574, -0.08617, -0.57737],[-0.20712, 0.04042, -0.54710],[-0.22363, -0.01324, -0.49344],[-0.28968, -0.16735, -0.53334],[-0.23051, 0.09821, -0.53197],[-0.16584,-0.04351,-0.43428], [-0.12456,-0.10543,-0.37511], [0.00065, 0.11197, -0.31044],[-0.05026, -0.04764, -0.18248],[0.00340, -0.10818, -0.07928],[0.11210, 0.02941, -0.04351],[0.20979, 0.01290, 0.02529],[0.26620, -0.10956, 0.06657],[0.34463, -0.00636, 0.06106],[0.41343, -0.05865, 0.13124],[0.46847, -0.15772, 0.13399],[0.54690, -0.06553, 0.13536],[0.53726, -0.15497, 0.13536],[0.56341, -0.16047, 0.10785],[0.60469,-0.13570,0.06381], [0.59230,-0.17836,0.09409], [0.52350,-0.06003,0.09959], [0.45884,-0.01187,0.06794], [0.37490, -0.07516, 0.07620],[0.34876, -0.08204, 0.04730],[0.33363, 0.05693, 0.02254],[0.28272, 0.04730, 0.00878],[0.20429,0.00877,-0.07103], [0.13549,0.11747,-0.07653], [0.03092, 0.06381, -0.05039],[-0.02825, -0.00224, -0.06965],[-0.01586, 0.23580, -0.13157],[-0.09567, 0.19315, -0.15634],[-0.13832, 0.05830, -0.16046],[-0.16447, 0.17388, -0.19486],[-0.19198, 0.03491, -0.19761],[-0.20299, -0.03939, -0.23889],[-0.17685, 0.17388, -0.29531],[-0.20574, 0.09133, -0.20862],[-0.22225,-0.01324,-0.13157], [-0.19198,0.10509,-0.08891], [-0.17272,0.06794,-0.06002], [-0.13419, 0.03767, -0.05039],[-0.05301,0.16288,-0.04901], [-0.03650,0.08445,0.00603], [0.00340,-0.03664,0.01841], [0.01853, 0.13398, -0.00223],[0.03092, 0.08995, 0.04455],[0.01303, 0.00602, 0.05556],[0.10522, 0.12848, 0.11197],[0.08596, -0.04627, 0.19178],[0.07220, -0.05865, 0.25645],[0.13549, -0.03388, 0.27571],

[0.19603,-0.13295,0.31148], [0.27446,-0.14533,0.25369], [0.29235, -0.10956, 0.24544],[0.23731,-0.09305,0.27433], [0.20153, -0.14258, 0.30460],[0.22493, -0.01187, 0.22067],[0.24694, -0.09580, 0.14087],[0.18502, -0.12057, 0.14087],[0.10522,-0.16735,0.19866], [0.03780, -0.33246, 0.23581],[0.05981,-0.28293,0.29635], [0.06394,-0.28293,0.20416], [0.01028, -0.17836, 0.13949],[-0.06402, -0.18661, 0.10372],[-0.08328, -0.15497, 0.10234],[-0.08604,-0.08617,0.01841], [-0.02687,-0.04627,-0.11506], [-0.00486, 0.03767, -0.07653],[-0.10117, -0.01737, 0.02529],[-0.14383, -0.09580, 0.08858],[-0.10943,0.06656,0.08583], [-0.10943,0.08170,0.05281], [-0.09429, -0.02288, 0.04180],[-0.12181,0.11885,0.05418], [-0.14795,0.03079,0.12160], [-0.11768, -0.00774, 0.10234], [-0.06402, 0.24818, 0.09959],[-0.10668, 0.12710, 0.23306],[-0.10668, 0.05968, 0.33075],[-0.04201, 0.21241, 0.33488],[0.04330, 0.07894, 0.32387],[0.11347, 0.08720, 0.32112],[0.14925,0.11885,0.31011], [0.17126, 0.07069, 0.34588],[0.20841, -0.01324, 0.31286],[0.24694, 0.08582, 0.30048],[0.26483,0.09133,0.26883], [0.21392, -0.05177, 0.28947],[0.22630,0.13811,0.27158], [0.19878,0.09545,0.27571], [0.16438, 0.01015, 0.32800],[0.16576, 0.10921, 0.34726],[0.14787,0.08582,0.35276], [0.15888, 0.06794, 0.35689],[0.20979, 0.02803, 0.33488],[0.18502,0.08445,0.28809], [0.14650,-0.12607,0.26195], [0.12173, -0.01875, 0.22205],[0.10109,-0.02425,0.16976], [0.07632,-0.05039,0.15463], [0.10384,0.09408,0.15188], [0.05293, 0.04867, 0.22893],[0.01166, 0.13398, 0.22342],[0.03642, 0.12022, 0.21242],[0.01166, 0.02391, 0.23581],[-0.00898, -0.09993, 0.23718],[0.03780, -0.03388, 0.16701],[0.07908, -0.06003, 0.16563],

[0.10659,-0.18248,0.11335], [0.15613,-0.06966,0.12160], [0.10935,-0.14258,0.19040], [0.07357,-0.21000,0.16701], [0.15063, -0.13020, 0.17939],[0.14925, -0.12607, 0.20554],[0.19053, -0.28568, 0.15188],[0.23869, -0.09442, 0.08721],[0.22905, -0.03251, 0.04868],[0.27171, -0.10818, -0.00223],[0.30748, 0.12573, -0.03525],[0.26208,0.04042,0.03079], [0.24556, -0.07654, 0.03767],[0.28959,0.06656,0.02804], [0.27584, -0.18524, 0.06244],[0.28547, -0.12470, 0.02529],[0.29097,-0.03526,-0.00636], [0.23593, -0.06691, -0.03938],[0.22768, -0.06278, -0.08891],[0.23456,0.04179,-0.15221], [0.23456, 0.06518, -0.15083],[0.12586, -0.06828, -0.15634],[0.15338, 0.07757, -0.19761],[0.12999, 0.00739, -0.21550],[0.08183,0.00464,-0.26091], [0.07220,0.24406,-0.26503], [-0.01862,0.19039,-0.26916], [-0.00898, 0.15462, -0.24027],[0.00615, 0.14499, -0.22376],[-0.01862, 0.12435, -0.24852],[-0.01999, 0.07894, -0.29943],[-0.01999, 0.18902, -0.35309],[-0.02137,0.14499,-0.38199], [-0.04201, 0.06518, -0.44528],[-0.02550, 0.26470, -0.51270],[-0.06677, 0.24818, -0.50032],[-0.05577,0.20966,-0.40676], [-0.05301, 0.13811, -0.33658],[-0.11356, 0.07344, -0.26779],[-0.13419, -0.08892, -0.21550],[-0.11080, 0.03354, -0.26228],[-0.07916, 0.04455, -0.23476],[-0.06677, -0.08479, -0.26228],[-0.05439, 0.06794, -0.27467],[-0.11631, 0.00464, -0.18936],[-0.20574,-0.13020,-0.16872], [-0.12594,0.05280,-0.14395], [-0.15483, -0.06140, -0.07791],[-0.18098,-0.21826,-0.06965], [-0.16584,-0.00636,-0.09992], [-0.18235,-0.01875,-0.05727], [-0.19336, -0.16873, -0.02012],[-0.14795, 0.08582, -0.07791],[-0.19336,0.02803,-0.00911], [-0.31582, -0.15359, 0.08445],[-0.30068, 0.05830, 0.15875],[-0.34059, -0.21138, 0.23994],[-0.31857,-0.24303,0.19178],

[-0.27592,-0.09993,0.16976], [-0.39425, -0.29669, 0.18490],[-0.35985, -0.37374, 0.22480],[-0.30619,-0.27742,0.21792], [-0.24702,-0.22789,0.24406], [-0.29243,-0.23202,0.23306], [-0.36948, 0.04867, 0.30323],[-0.43965, -0.04489, 0.50549],[-0.47543, -0.08204, 0.48485],[-0.36948, 0.09133, 0.41193],[-0.38599,-0.05039,0.40230], [-0.36535,-0.09993,0.38303], [-0.29380, -0.08067, 0.37478],[-0.20574, -0.18386, 0.30873],[-0.16447, -0.14946, 0.18627],[-0.18923,-0.09580,0.14912], [-0.24289,-0.14533,0.18490], [-0.26628, -0.12607, 0.14775],[-0.21125, 0.07206, 0.07620],[-0.21125,0.06656,0.01015], [-0.22638, 0.06518, -0.02837],[-0.20024, 0.06518, -0.01186],[-0.16722, -0.01875, 0.01566],[-0.13557, -0.08755, 0.01291],[-0.20024,0.02941,-0.04488], [-0.30894,0.03767,-0.01874], [-0.38737, -0.08617, -0.02012],[-0.40525,0.03904,-0.05589], [-0.37774,0.04867,0.01015], [-0.42727,-0.06278,-0.01186], [-0.37361, 0.12985, -0.00223],[-0.36673, 0.14224, -0.00636],[-0.33508,0.10096,-0.04076], [-0.24702, 0.28533, -0.07103],[-0.26078, 0.29909, -0.05314],[-0.26491, 0.16563, -0.02975],[-0.25665, 0.26057, 0.04455], [-0.31582,0.15187,0.17114], [-0.32820,-0.06966,0.17802], [-0.21262, 0.08445, 0.13261],[-0.19061, -0.12745, 0.18215],[-0.18235, -0.25128, 0.13674],[-0.01036, 0.01290, 0.07895],[0.05156, -0.14258, 0.01703],[0.14787,-0.11231,-0.04076], [0.16438,-0.02976,-0.01461], [0.12586,-0.09442,0.08721], [0.17814, -0.14671, 0.08583],[0.23043, -0.01737, 0.00190],[0.22080,-0.02563,0.02116], [0.11485,-0.16047,0.05694], [0.15888, 0.02253, 0.11335],[0.19741, -0.16597, 0.10097],[0.26896,-0.18936,-0.05452], [0.30335,-0.09718,-0.10818], [0.18915, -0.23752, -0.07653],[0.17677, -0.21276, -0.13019],[0.22080, -0.20037, -0.21688],

[0.23456,-0.14533,-0.29806], [0.18365, -0.12470, -0.33934],[0.11485, 0.03629, -0.32420],[0.11210, 0.03767, -0.32420],[0.14237,-0.00361,-0.38199], [0.15338, 0.08032, -0.41639],[0.09284, 0.11334, -0.44803],[0.09834, 0.12022, -0.45216],[0.15200, 0.21379, -0.48794],[0.17952,0.19177,-0.46179], [0.16026,0.10096,-0.39437], [0.13136,0.23718,-0.40538], [0.19878,0.23442,-0.33246], [0.19328, 0.15324, -0.36273],[0.24832, 0.21791, -0.35997],[0.22217, 0.15049, -0.31457],[0.17402,0.06794,-0.32007], [0.25932, 0.21379, -0.35722],[0.25657, 0.19590, -0.32970],[0.25795, 0.14774, -0.29118],[0.26070, 0.28121, -0.25540],[0.19878, 0.20553, -0.15083],[0.15200, 0.05005, -0.16184],[0.21117,0.29772,-0.19349], [0.17264,0.09958,-0.11781], [0.09972,-0.13020,-0.09442], [0.15475, 0.12985, -0.10680],[0.09972,-0.11369,-0.09442], [0.16301, -0.06278, -0.09442],[0.22080, 0.10921, -0.11781],[0.13274, 0.00464, -0.09442],[0.09696, -0.01187, -0.09304],[0.06669, 0.06518, -0.09992],[0.02817, 0.03904, -0.04901],[-0.02962, -0.08067, -0.03800],[-0.04063,0.01290,0.01703], [-0.11080, -0.19349, 0.08170],[-0.10943, -0.24715, 0.02529],[-0.03100, -0.09580, 0.03079],[-0.06402, -0.11506, 0.01703],[-0.08741, -0.08067, -0.04488],[-0.15346, -0.23064, 0.01291],[-0.22225, -0.21276, 0.03767],[-0.18373,-0.25403,0.01703], [-0.14107, -0.11644, 0.04318],[-0.13007,-0.08342,0.06794], [-0.13695, -0.27467, 0.08721], [-0.08328, -0.24578, 0.10647],[-0.03650,-0.25403,0.05281], [0.01716, -0.21551, 0.00878],[0.03917,-0.18386,0.00603], [-0.02825, -0.19624, 0.03079],[-0.03100, -0.28706, 0.07345],[0.03229, -0.10818, 0.06794],[0.07082, -0.06003, 0.09546],[0.07908, -0.09442, 0.05143],[0.10247, 0.10646, -0.01324],[0.09696, 0.01840, 0.01978],

[0.01028,-0.04214,-0.00636], [0.02541, 0.11609, -0.06690],[-0.02274,0.02666,-0.02425], [-0.06127,-0.03939,-0.01186], [-0.06540,0.11747,-0.00498], [-0.10117, 0.15049, 0.04730],[-0.15483, -0.02563, 0.01291],[-0.13007, 0.25506, -0.06002],[-0.15071, 0.17939, -0.04764],[-0.24427, -0.02976, -0.08203],[-0.18648, 0.20828, -0.10267],[-0.24152,-0.03801,-0.03112], [-0.23877, -0.03526, -0.09304],[-0.08741, 0.34588, -0.15909],[-0.14658, 0.23442, -0.15771],[-0.14795, 0.24543, -0.17285],[-0.11493,0.36927,-0.16872], [-0.14107, 0.32111, -0.09992],[-0.14245, 0.17664, -0.08754],[-0.07228, 0.28533, -0.07378],[-0.06265, 0.15600, 0.00465],[-0.05164,-0.05177,-0.01874], [0.07220, 0.14361, -0.04764],[0.07632, 0.08582, -0.09029],[0.11210,0.10509,-0.14120], [0.09421,0.22892,-0.12194], [0.00478, 0.25919, -0.08066],[-0.02137,0.25919,-0.12606], [0.01578, 0.37064, -0.13845],[0.05569, 0.31285, -0.15771],[0.10247, 0.16012, -0.20862],[0.15338, 0.28258, -0.25815],[0.12723,0.18352,-0.28017], [0.11485,0.01978,-0.32282], [0.09696,0.08995,-0.34209], [-0.04201, -0.00912, -0.30631],[-0.12319, -0.15772, -0.23201],[-0.19198, 0.04042, -0.24577],[-0.22638,-0.04214,-0.16184], [-0.22776, -0.14258, -0.12744],[-0.28004, -0.00361, -0.10405],[-0.27592, -0.08617, -0.01461],[-0.26216,-0.14396,-0.01324], [-0.16722, -0.04351, -0.04076],[-0.16584, -0.17973, -0.02975],[-0.16859,-0.27055,-0.03663], [-0.09980,-0.12745,-0.04076], [-0.07641, -0.14533, 0.01703],[-0.03237,-0.31045,0.03354], [0.02404,-0.18386,0.05143], [0.05569,-0.18799,0.09684], [0.05156, -0.35723, 0.05006],[0.14375, -0.05865, 0.03905],[0.16851,-0.16322,0.03767], [0.08183, -0.29669, 0.01978],[0.10659, -0.10406, 0.06106],[0.03642,-0.21964,0.07620], [0.08458, -0.22789, 0.09271],

[0.11898,-0.04764,0.09409], [0.06944,-0.03664,0.15600], [0.03367, -0.13570, 0.19591],[0.05706,0.10096,0.14500], [0.04193,0.08307,0.15738], [-0.01036, -0.01600, 0.07345],[0.00340, 0.18214, 0.02666],[-0.09429, -0.06828, 0.08445],[-0.14107,-0.19900,0.07620], [-0.05301, -0.03939, 0.06519],[-0.08879,-0.07516,0.08033], [-0.07090, -0.03939, 0.00603], [-0.02825, 0.17526, -0.08616],[-0.03513, 0.19452, -0.09029],[-0.05164, 0.09270, -0.15634],[-0.02550, 0.24406, -0.15909],[-0.08328,0.05968,-0.09579], [-0.12731, -0.13708, -0.14258],[-0.06953, 0.04317, -0.16872],[-0.11356, -0.05177, -0.15221], [-0.11493,-0.09167,-0.12194], [-0.11080, 0.18352, -0.14395],[-0.14245, 0.18214, -0.08066],[-0.13419, -0.01049, 0.01291],[-0.14383,0.17388,0.01153], [-0.14383,0.11609,0.08858], [-0.13832, -0.00912, 0.10234],[-0.09704, 0.16425, 0.09959],[-0.10117, 0.01840, 0.16701],[-0.10943, -0.21826, 0.18765],[-0.02687, -0.03939, 0.16701],[0.02679, -0.07929, 0.18765],[0.02679,-0.14671,0.21104], [0.07357, -0.10130, 0.23030],[0.10384, -0.15497, 0.31836],[0.09834, -0.34209, 0.29085],[0.10935, -0.14121, 0.31561],[0.10659, -0.13708, 0.37340],[0.01166, -0.23477, 0.38854],[0.05018,0.03904,0.39129], [-0.00486, -0.13158, 0.39404],[-0.07641, -0.19762, 0.36652],[-0.06677, -0.06828, 0.32662],[-0.10530, -0.21688, 0.37478],[-0.10530, -0.29669, 0.36102],[-0.08466,-0.23477,0.35689], [-0.11493,-0.23339,0.37891], [-0.13419, -0.35035, 0.32800],[-0.06677,-0.08479,0.30185], [-0.09154,-0.12882,0.30185], [-0.19198,-0.22927,0.28259], [-0.16997, -0.06003, 0.22067],[-0.20574, -0.01324, 0.22205],[-0.18648,-0.02838,0.21104], [-0.15896, 0.04455, 0.17527],[-0.14795, 0.13261, 0.24131],[-0.12594, -0.03664, 0.21517],[0.04605, 0.11609, 0.09409],

[0.19466,0.20140,-0.00773], [0.25520,0.08720,-0.14808], [0.28409, 0.19315, -0.19349],[0.20153, 0.10509, -0.12606], [0.16576, -0.05315, -0.12882],[0.20704, 0.06794, -0.13570],[0.17264, 0.13536, -0.15358],[0.19053, 0.06381, -0.14533],[0.20016, 0.24543, -0.17009],[0.11347,0.23305,-0.16184], [0.03642,0.14224,-0.19761], [0.00202,0.30735,-0.22651], [0.01578, 0.12710, -0.13157],[0.03642, -0.02976, -0.10955],[0.09696, 0.12160, -0.10130],[0.06807, 0.03767, -0.08066],[0.03505, 0.10784, -0.10267],[0.02541, 0.20003, -0.10405],[-0.01724, 0.22755, -0.05864],[0.00615, 0.12985, -0.04076],[0.02817, 0.27570, -0.07653],[0.11210, 0.26057, -0.02562],[0.11898, -0.04214, 0.03767],[0.21117,0.19865,0.05969], [0.20016,0.15600,0.06106], [0.12035,0.04867,0.06381], [0.19603, 0.15737, 0.06381],[0.17814,0.18489,0.07482], [0.18915, 0.10784, 0.09821],[0.18227,0.06518,0.11610], [0.17264, 0.05555, 0.20003],[0.16163, -0.16185, 0.25369],[0.24969,-0.06691,0.24406], [0.31987,-0.11644,0.22755], [0.30335, -0.17836, 0.16426],[0.39141, -0.06691, 0.10647],[0.38729, -0.15772, 0.06794],[0.34188, -0.13983, 0.02116],[0.32812, -0.13433, 0.04868],[0.25932, -0.11369, 0.16563],[0.23869, -0.15359, 0.15600],[0.29923, -0.08892, 0.13812],[0.24144, -0.16322, 0.19591],[0.12861, -0.24165, 0.13536],[0.15200,0.08032,0.05969], [0.12999,0.06518,0.14362], [0.04330,-0.07103,0.14637], [0.00478, -0.03801, 0.24819],[-0.13695,-0.11919,0.33212], [-0.14245,-0.23890,0.38166], [-0.01174,0.05418,0.27846], [0.04881, 0.05830, 0.23856],[0.12723, -0.24578, 0.23443],[0.17952, 0.05830, 0.10922],[0.19466, -0.02700, 0.10509],[0.20016, -0.13020, 0.04593],[0.21392, 0.04730, 0.02116],[0.12723, -0.21964, 0.07207],

[0.10522,-0.24991,0.10234], [0.20016, -0.06140, 0.04455],[0.27308,0.16700,-0.06552], [0.29923,0.16288,-0.14258], [0.23043,0.09408,-0.12882], [0.12173, 0.17113, -0.10405],[0.02817, -0.09442, -0.09304],[0.05156, 0.04592, -0.12056],[0.07082, 0.00327, -0.14258],[-0.00073, -0.09993, -0.19486],[-0.00348,0.09270,-0.21825], [-0.09292,0.04592,-0.24302], [-0.13007, 0.05555, -0.27329],[-0.11080, 0.23442, -0.27467],[-0.21262,0.06931,-0.16322], [-0.27179,-0.01324,-0.10267], [-0.21125,0.13261,-0.10405], [-0.13695, -0.01600, -0.07515],[-0.07778, -0.11369, -0.11231],[-0.02550, 0.06931, -0.13982],[-0.06815, 0.04455, -0.14946],[-0.10117, -0.03113, -0.15221],[-0.05301, -0.03251, -0.13432],[-0.04613,0.00602,-0.06828], [-0.00761,-0.15634,0.01428], [0.01578,-0.08067,-0.03250], [0.07082,-0.03939,-0.02837], [0.09146, -0.17423, -0.09992],[0.14512, 0.02666, -0.19761],[0.14099, 0.07069, -0.18661],[0.09284, -0.11919, -0.22788],[0.13274, -0.08067, -0.18523],[0.07632,-0.15221,-0.16459], [0.02404, -0.26779, -0.13019],[0.07357, -0.01875, -0.18385],[0.01166, 0.06931, -0.23752],[0.02404,-0.03801,-0.29255], [0.01991, 0.14499, -0.34897],[-0.07090, 0.10646, -0.30906],[-0.16171, -0.09580, -0.30081],[-0.08053, 0.25782, -0.35585],[-0.09704, 0.06794, -0.29255],[-0.13970,0.00327,-0.33521], [-0.08053, 0.25644, -0.36135],[-0.17547,0.11197,-0.37098], [-0.17410,0.13673,-0.36548], [-0.20437,0.25231,-0.32420], [-0.25115, 0.16976, -0.19486],[-0.27041, 0.05418, -0.17697],[-0.22225,0.20140,-0.19486], [-0.18235,0.16838,-0.18661], [-0.20162, 0.07619, -0.24302],[-0.14933, 0.28533, -0.23476],[-0.23601,0.16563,-0.18248], [-0.31995,0.12022,-0.10955], [-0.28555, 0.14224, -0.01599],[-0.26628, 0.12573, 0.07620],[-0.17822,0.08582,0.11060],

[-0.12044,0.10646,0.13536], [-0.12594,0.09270,0.19591], [-0.14383,-0.01187,0.23168], [-0.09980,0.07619,0.20141], [-0.10117, -0.01600, 0.22480],[-0.09292, -0.06003, 0.22755], [-0.04889, -0.01600, 0.23168],[-0.02550, -0.06415, 0.22067],[0.01166,-0.06003,0.25369], [0.04605, 0.13673, 0.17939],[0.00890, 0.19865, 0.20003],[-0.07641,0.07894,0.24544], [-0.08604,0.23855,0.23994], [-0.06402,0.17664,0.34726], [-0.11080, -0.06966, 0.39679],[-0.03237,0.05142,0.38854], [0.00340,-0.04076,0.40092], [0.01303, -0.24440, 0.30873],[0.00615, -0.12332, 0.23306],[-0.08191, -0.12332, 0.23306],[-0.09842,-0.20588,0.16426], [-0.03237, -0.04214, 0.11197],[-0.04476, -0.06140, 0.14775],[-0.12456, -0.27192, 0.22342], [-0.07641,0.00189,0.28259], [-0.02687,0.01290,0.28121], [-0.01586,-0.04627,0.18490], [0.02817,0.09270,0.16426], [-0.08328, -0.09167, 0.23581],[-0.05439,-0.23752,0.27709], [0.07770, -0.24440, 0.23306],[0.12861, -0.33521, 0.20278],[0.14787,-0.39438,0.15738], [0.16438,-0.21688,0.16151], [0.19328, -0.25954, 0.15875],[0.20016,-0.30907,0.06932], [0.26345,-0.00224,0.04455], [0.16851, -0.11369, 0.12848],[0.12586, -0.13845, 0.13949],[0.21942,0.02941,0.09546], [0.23043, -0.09993, 0.09684],[0.22217, -0.11919, 0.05556],[0.21805, -0.00224, 0.02666],[0.21942,0.03629,0.01978], [0.24969, -0.08479, 0.01428],[0.28409,0.07344,0.02116], [0.25244,0.07894,0.04455], [0.21392, -0.01737, 0.05556],[0.24969,0.10921,-0.00361], [0.27996,0.05968,-0.05452], [0.26483,-0.03664,-0.03663], [0.24281, -0.00499, -0.06002],[0.22630, 0.06794, -0.07240],[0.25244,0.04455,-0.04626], [0.25657, 0.11334, -0.05176],[0.25382, 0.10096, 0.05418],[0.18090, 0.07757, 0.08858],[0.20979, 0.13261, 0.12986],

[0.19878, 0.04730, 0.20141],[0.14237, -0.13570, 0.19178],[0.18640, -0.09167, 0.16839],[0.20979,-0.16735,0.12023], [0.26896, -0.25128, -0.01324],[0.37903, -0.03388, -0.12882],[0.39279, 0.01703, -0.17009],[0.32950, -0.12470, -0.19899],[0.34601, 0.08582, -0.21137],[0.33225, -0.08204, -0.19761],[0.29097, -0.16735, -0.25953],[0.33500, 0.08858, -0.27604],[0.25107, -0.15221, -0.27742],[0.20016, -0.03388, -0.31457],[0.21254, 0.14912, -0.36685],[0.10247,0.03629,-0.38337], [0.04055, 0.14499, -0.40400],[-0.08604, 0.13261, -0.41639],[-0.15208, 0.08582, -0.39300],[-0.23464,-0.00636,-0.35447], [-0.21813, 0.10921, -0.32145],[-0.23051,0.07482,-0.29806], [-0.30344, 0.01840, -0.35447],[-0.23877,0.09683,-0.35585], [-0.21950,-0.00499,-0.38474], [-0.20299,-0.02838,-0.44803], [-0.18510, -0.15359, -0.46042],[-0.20712,-0.15359,-0.43840], [-0.15896, -0.21688, -0.47693], [-0.09016, -0.08617, -0.46730], [-0.05852, -0.06828, -0.45354],[-0.06815, -0.12057, -0.41639],[-0.01586,0.08582,-0.41501], [-0.00486, 0.07482, -0.43978],[0.02679, -0.00224, -0.43703],[0.02817, 0.05968, -0.42877],[-0.02412,0.04867,-0.39712], [-0.05439, -0.00361, -0.32558],[-0.06953, 0.16700, -0.35585],[-0.02962, 0.22204, -0.28017],[-0.05714, 0.05555, -0.22651],[-0.03925, 0.18352, -0.23889],[-0.03375, 0.10233, -0.17697],[-0.12456, -0.07241, -0.18110],[-0.07503,0.05555,-0.21275], [-0.09016,0.01978,-0.19211], [-0.16722,-0.05452,-0.19073], [-0.18373, 0.16700, -0.17560],[-0.29931,0.27845,-0.11368], [-0.40525,0.11059,-0.05864], [-0.41076,0.30185,-0.02012], [-0.44516, 0.29359, 0.09133],[-0.55110, 0.09545, 0.07345],[-0.46304,0.35413,0.03492], [-0.47268, 0.08170, 0.12298],[-0.46855, -0.01875, 0.09133],[-0.35710, 0.16150, 0.05831],[-0.43140,0.04867,0.11748],

[-0.41764,-0.01187,0.16288], [-0.42177, 0.07069, 0.21379],[-0.42177,0.06518,0.28534], [-0.43965,0.02941,0.29222], [-0.38737,0.21516,0.30736], [-0.39287,0.09683,0.44220], [-0.38324, -0.01462, 0.47935],[-0.25803,0.12573,0.49311], [-0.22913, 0.05280, 0.49861],[-0.17822, 0.04730, 0.45321],[-0.14245,-0.03664,0.46972], [-0.16584,-0.04627,0.49999], [-0.17685, -0.10268, 0.51925],[-0.20850, -0.03251, 0.51512],[-0.20712,0.00602,0.57291], [-0.17960,-0.15497,0.57979], [-0.14383,-0.12882,0.57154], [-0.13970, -0.18661, 0.53576],[-0.13007, -0.27192, 0.44633],[-0.08604, -0.19900, 0.39129],[-0.10943, -0.29118, 0.32800],[-0.12456,-0.41089,0.31561], [-0.18235, -0.30082, 0.26470],[-0.18923,-0.33246,0.26333], [-0.15621,-0.41364,0.22618], [-0.15483,-0.31870,0.15875], [-0.13832,-0.32145,0.16839], [-0.17272,-0.41089,0.07895], [-0.13970, -0.20450, 0.05143],[-0.10530, -0.18524, 0.03492],[-0.14520, -0.27467, 0.01841],[-0.17685, -0.11644, 0.03079],[-0.22088,-0.06553,0.04868], [-0.21950, -0.23064, 0.06932],[-0.14383, -0.08067, 0.02254],[-0.09704, 0.00052, 0.00052],[-0.11218,-0.23890,-0.01324], [-0.02550, 0.03767, -0.06690],[0.03092, 0.01290, -0.06415],[0.01441, -0.14809, -0.10130],[0.06256, 0.04730, -0.09579],[-0.01724, -0.04627, -0.04901],[-0.02825, -0.10956, -0.02287],[-0.01311, -0.00912, -0.05314],[-0.05714, -0.05865, 0.00052],[-0.14520,-0.15221,0.04042], [-0.16034,0.04317,0.02529], [-0.16584, 0.02528, 0.11060],[-0.15621,-0.08204,0.10922], [-0.04751,0.13949,0.10647], [-0.02550,-0.02563,0.16976], [-0.00761, -0.02838, 0.10372],[0.10109, 0.06931, 0.03079],[0.12861,0.03904,0.00052], [0.16576, -0.01462, -0.03388],[0.22217, 0.01427, -0.08479],[0.30611, 0.04867, -0.10543],[0.33087, -0.05727, -0.15496],

[0.35426,0.02115,-0.19073], [0.30611, 0.03629, -0.14533],[0.18090,-0.14258,-0.10267], [0.18090, 0.02941, -0.14395],[0.13274, 0.10646, -0.21550],[0.06669, -0.08617, -0.22100],[0.05844, 0.07482, -0.22376],[0.02954, 0.13811, -0.21137],[0.07082, -0.07929, -0.19073],[0.04743, 0.12985, -0.27879],[-0.01999,0.17526,-0.23889], [-0.08879,-0.03113,-0.19349], [-0.07641, 0.11472, -0.23752],[-0.09016, 0.10096, -0.24577],[-0.20712, -0.02150, -0.19624],[-0.31719, 0.14361, -0.14395],[-0.40525,0.01015,-0.02700], [-0.36673, -0.14809, -0.00636],[-0.21675, -0.04489, -0.03112],[-0.15346, -0.11644, 0.07757],[-0.16034, -0.26504, 0.11335],[-0.07090, -0.01462, 0.10097],[0.05569, -0.09993, 0.09684],[0.10659, -0.32971, 0.03492],[0.28272,-0.02838,0.01566], [0.35839,-0.20863,-0.00498], [0.43682, -0.15497, -0.09167],[0.53589, 0.06381, -0.16734],[0.48773, 0.04317, -0.12056],[0.46709, 0.05555, -0.09992],[0.49599, 0.23030, -0.16184],[0.46709, 0.26470, -0.17009],[0.37353, 0.12160, -0.17285],[0.35289, 0.30047, -0.13707],[0.31436, 0.25644, -0.14533],[0.19603, 0.12985, -0.21825],[0.11210, 0.29084, -0.32833],[-0.05989, 0.19039, -0.27879],[-0.13557, 0.05142, -0.21825],[-0.13007, 0.05005, -0.17560],[-0.19198, 0.09408, -0.10543],[-0.30894, -0.04902, -0.02700],[-0.33371, 0.10509, -0.00361],[-0.33646, 0.15737, 0.07482],[-0.37223,0.07482,0.02804], [-0.30481,0.22067,0.04180], [-0.31582,0.16012,0.12436], [-0.27316, 0.02528, 0.16701],[-0.13832,0.10646,0.24406], [-0.09704,0.01015,0.28809], [-0.02687,-0.11782,0.33763], [0.03642, -0.00774, 0.31561],[0.08458,0.00602,0.33763], [0.17677, -0.10543, 0.32387],[0.23593, 0.09821, 0.28534],[0.24144, 0.02115, 0.36652],[0.22217,-0.10681,0.41468], [0.28272,0.05142,0.46009],

[0.34463,-0.09167,0.49173], [0.36802,-0.17285,0.47247], [0.42719, -0.04489, 0.36927],[0.44232,-0.01049,0.29910], [0.41756, -0.13983, 0.26883],[0.39554, -0.05590, 0.17527],[0.39279, 0.04730, 0.18490],[0.33363, -0.14533, 0.20416],[0.36252, 0.08582, 0.19178],[0.34738, -0.02700, 0.21654],[0.27171,-0.12607,0.17802], [0.29097,0.04867,0.09271], [0.20153, 0.04455, 0.03354],[0.15338, 0.04867, -0.02837],[0.15063, 0.07344, -0.09579],[0.11210, 0.05280, -0.10543],[0.05844, -0.05590, -0.12194],[0.07632, 0.16150, -0.15358],[0.04055, 0.03216, -0.12056],[-0.01862,-0.06278,-0.11919], [0.03505, 0.04867, -0.11781],[0.00753, -0.15359, -0.05314],[0.00340, -0.06415, -0.14258],[0.11898, 0.07069, -0.24852],[0.11485,-0.22514,-0.19073], [0.11623,-0.39851,-0.25403], [0.24281, -0.03113, -0.39162],[0.33225,0.27983,-0.44391], [0.29647, 0.17801, -0.35034],[0.24419, -0.05177, -0.21688],[0.16851, -0.07241, -0.15496],[0.13274, 0.05693, -0.17422],[0.19466,0.16700,-0.07378], [0.26483, 0.18489, -0.08203],[0.46296, -0.08067, -0.15771],[0.64321, 0.03629, -0.35722],[0.53451,0.20691,-0.51958], [0.32262, 0.22342, -0.56224],[0.17264, 0.48485, -0.57875],[0.11347,0.06794,-0.42602], [0.13824, -0.20588, -0.44941],[0.22493, 0.15737, -0.56361],[0.20016,0.12710,-0.56912], [0.14512, 0.19315, -0.57737],[0.05431, 0.16838, -0.49894],[-0.19749,-0.01737,-0.34071], [-0.38049,-0.08892,-0.21275], [-0.48093, -0.01324, -0.16734],[-0.36260,0.07069,-0.17009], [-0.34471,-0.08755,-0.19761], [-0.32545,0.12435,-0.19073], [-0.33646, 0.14774, -0.20312],[-0.29656,-0.06828,-0.31044], [-0.10117,0.16838,-0.40538], [-0.08053,0.07482,-0.31870], [-0.08879, -0.07379, -0.24715],[0.02541,0.03629,-0.31044], [0.11623, 0.01290, -0.32833],

[0.12311,-0.05315,-0.31182], [0.02679, -0.00086, -0.23064],[-0.06677,-0.05177,-0.13982], [-0.12181,-0.17148,-0.12056], [-0.04063,-0.10818,-0.07653], [-0.05852, -0.11231, -0.02287],[-0.06540, -0.11644, -0.05314],[-0.02550, -0.15634, -0.10130],[-0.07641, -0.16460, -0.12056],[-0.13970, -0.22376, -0.09992],[-0.18098,0.02803,-0.16459], [-0.24565,0.19727,-0.03112], [-0.36673,-0.13020,0.10509], [-0.44241,-0.03664,0.16701], [-0.46442, -0.03251, 0.28397],[-0.43002,-0.09030,0.17527], [-0.21950,0.26194,0.01703], [-0.22088, 0.13536, 0.00878],[-0.32958, -0.17285, 0.05143],[-0.37911, -0.12332, 0.17527],[-0.43415, -0.23064, 0.26057],[-0.35572,-0.45630,0.25920], [-0.26766, -0.27742, 0.18077],[-0.23601, -0.14533, 0.10647],[-0.26216,-0.12607,0.04593], [-0.20850,0.25782,-0.04488], [-0.20987, 0.33074, -0.01324],[-0.26491, 0.28258, 0.05556],[-0.31169, 0.29084, 0.18627],[-0.39975, 0.06518, 0.35414],[-0.29518, -0.07929, 0.35414],[-0.12181, -0.03801, 0.26470],[-0.01586,-0.05315,0.22755], [-0.11768, -0.09030, 0.09409],[-0.23739,0.06518,0.01978], [-0.31582,0.07206,0.09821], [-0.35985,-0.03664,0.16563], [-0.32820, 0.01703, 0.28809],[-0.34884, -0.13295, 0.39129],[-0.29105,-0.09718,0.35689], [-0.15759, 0.02666, 0.23718],[-0.10943, 0.04042, 0.13399],[-0.15483,0.04592,0.08583], [-0.22088, 0.18352, 0.07757],[-0.23601,0.14636,0.19728], [-0.23739,0.00739,0.33350], [-0.16584,0.21791,0.31424], [-0.16722, 0.13673, 0.33488],[-0.17134,0.00739,0.33350], [-0.10117,0.08032,0.22755], [-0.06265,0.10371,0.12023], [-0.05026, 0.03629, 0.13536],[-0.04889, 0.15600, 0.09546],[-0.06265, 0.15875, 0.15050],[-0.11356, -0.04902, 0.20966],[-0.09154, -0.02288, 0.18352],[-0.01449,0.05693,0.20829], [-0.02412,-0.03801,0.19866],

[0.05431,0.02803,0.15600], [0.05156, 0.07482, 0.15050],[-0.00623,-0.12332,0.18627], [0.02404, -0.10268, 0.17939],[0.02679, -0.19762, 0.20278],[0.09696, -0.38337, 0.17939],[0.22493, -0.23890, 0.11197],[0.21392, -0.23339, 0.05556],[0.17677, -0.30357, 0.01978],[0.11760, -0.09030, 0.07069],[0.06807, -0.21826, 0.17664],[0.01441,-0.32833,0.21379], [0.08871, -0.14809, 0.22480],[0.09696, -0.23752, 0.21654],[0.18915, -0.23202, 0.18627],[0.29372,-0.13433,0.10372], [0.28547,-0.14121,0.11472], [0.20016, -0.25266, 0.13399],[0.11760, -0.10130, 0.13674],[0.10247, -0.02288, 0.18903],[0.08320, -0.20588, 0.18215],[0.12999,0.05693,0.16013], [0.10109, 0.04592, 0.21242],[0.09696,0.03767,0.19178], [0.14925,0.22342,0.14912], [0.09284,0.10233,0.18903], [0.08045, 0.12022, 0.18077],[0.09834,0.13261,0.16426], [0.18227,0.21241,0.10922], [0.24144,0.05693,0.06106], [0.30060, 0.05830, 0.07345],[0.38178, 0.04592, 0.08170],[0.47672,-0.08067,0.02666], [0.59918, 0.06381, -0.09992],[0.59505, 0.08307, -0.13294],[0.50149, 0.01565, -0.09579],[0.43132, 0.01427, -0.07928],[0.36940, -0.03113, -0.11093],[0.35426, 0.02803, -0.18110],[0.33500, 0.15875, -0.22788],[0.32812,0.08995,-0.13157], [0.24694, -0.05452, -0.09304],[0.21942, 0.06931, -0.11643],[0.14375,0.09683,-0.12469], [0.01441,-0.00636,-0.19624], [0.07632,0.07344,-0.28292], [0.11485,0.04592,-0.35447], [0.08045, -0.10406, -0.37649],[0.01716, 0.13123, -0.32833],[-0.13144,0.17939,-0.21000], [-0.23877,0.00052,-0.14533], [-0.18923, 0.21654, -0.20725],[-0.19474, 0.15187, -0.14670],[-0.28280,-0.02838,-0.07928], [-0.17960, 0.18214, 0.01015],[-0.10805, -0.03664, -0.02700],[-0.04201, -0.06966, -0.17147],[0.03229, -0.01462, -0.20174],

[0.01303,-0.16185,-0.13157], [0.17126,-0.13570,-0.18661], [0.36390,-0.11782,-0.21550], [0.42169,-0.10130,-0.17422], [0.24832, -0.34622, -0.10405],[0.22630, -0.18936, -0.02837],[0.28134, -0.19624, -0.00361],[0.36114, -0.16735, -0.07515],[0.40242, -0.02838, -0.04213],[0.27584,-0.15221,0.03767], [0.24281,-0.10818,0.00327], [0.29372,-0.06553,-0.06002], [0.24694, 0.02253, -0.07378],[0.12586, -0.08342, 0.00878],[0.02541, -0.01187, 0.08170],[-0.01862,-0.04627,0.06519], [-0.03513,-0.17973,0.02391], [-0.00486, 0.06243, -0.02012],[-0.05439, 0.13673, -0.09167],[-0.09016, 0.12435, -0.13845],[-0.07778, 0.18352, -0.19624],[-0.20024,0.22204,-0.19899], [-0.23739, 0.18764, -0.07928],[-0.27592, 0.27020, -0.01461],[-0.28004,0.31423,0.03905], [-0.29931,0.19315,0.03492], [-0.37086, 0.23305, 0.03492],[-0.40113,0.07757,0.17664], [-0.44516, 0.00052, 0.21654],[-0.26353, 0.25094, 0.07482],[-0.19198, 0.16425, 0.03905],[-0.29243, 0.02253, 0.10785],[-0.29518,0.14636,0.23718], [-0.26353, 0.15875, 0.36790],[-0.16997,0.00464,0.25782], [-0.07365,0.36927,0.08445], [-0.12044,0.26470,0.21654], [-0.14383,-0.04489,0.34726], [0.08871, 0.31423, 0.20003],[0.21254,0.18214,0.14087], [0.07770,0.11197,0.17527], [-0.03375, 0.18764, 0.30048],[-0.07778,-0.00912,0.41330], [0.09146, 0.00189, 0.29360],[0.22630,0.03904,0.17527], [0.12586,0.07482,0.27984], [0.05293,-0.15084,0.36102], [0.16714, -0.04764, 0.25507],[0.26758,-0.01600,0.13536], [0.18502,-0.10268,0.05969], [0.07632,0.01840,0.13124], [-0.01724, -0.10681, 0.19178],[-0.00073, -0.07791, 0.11060],[0.04193,0.04592,0.06932], [-0.10117, -0.00086, 0.11885],[-0.14245, 0.03216, 0.12160],[-0.09567, 0.11747, 0.05006],[-0.06402, 0.01703, 0.03079],

[-0.11080, -0.20450, 0.00465], [-0.13695, -0.07241, -0.04488], [-0.15346, -0.21826, -0.04351],[-0.12181,-0.32283,-0.12744], [-0.09980, -0.14533, -0.12194], [-0.19749, -0.15084, -0.04764],[-0.24565, -0.29118, 0.04868],[-0.17960, -0.11782, 0.05556],[-0.08191, -0.08617, 0.07345],[-0.02687,-0.23477,0.14775], [-0.01174, -0.07654, 0.12848],[0.09008, -0.03113, 0.13536],[0.12035, -0.19212, 0.07620],[0.20979,-0.02700,0.01153], [0.22217,0.02666,0.05418], [0.15888, -0.13845, 0.11472],[0.21667,-0.10268,0.14912], [0.28134, -0.07103, 0.12160],[0.33225, -0.30494, 0.10097],[0.36390, -0.09442, 0.05281],[0.36114,0.03629,0.06657], [0.24832, -0.10543, 0.00190],[0.27171, 0.11472, -0.01599],[0.20979,0.05555,0.05831], [0.11485,-0.04351,0.10372], [0.14925,0.15875,0.08445], [0.08871, 0.04867, 0.09821],[0.07082,0.05142,0.04455], [0.11347, 0.20966, -0.01324],[0.06669, 0.16976, -0.00223],[0.01303, 0.08582, -0.05452],[0.02266, 0.26194, -0.13707],[0.00615,0.17939,-0.08341], [-0.06265,0.01290,-0.09029], [0.04468, 0.23030, -0.14533],[0.10522, 0.09408, -0.21688],[0.12723,0.06243,-0.32558], [0.14512,0.19039,-0.38887], [0.05706, 0.12160, -0.28567],[0.05569, 0.00052, -0.20449],[0.07220, 0.04455, -0.21000],[0.05156, 0.07757, -0.16459],[-0.02274, -0.06415, -0.08066],[-0.03375,0.10233,-0.07791], [-0.00348,0.17388,-0.14395], [-0.05439,0.03904,-0.24852], [-0.08879,0.13398,-0.22926], [-0.20162, 0.09683, -0.13294],[-0.22501,-0.09305,-0.01737], [-0.09980,0.03767,-0.06690], [-0.05852,0.01152,-0.10267], [-0.04338, -0.14671, -0.09442],[-0.07365, -0.07241, -0.12194],[-0.05989,-0.07654,-0.08066], [-0.08053, -0.28981, -0.10818],[-0.02274, -0.18248, -0.10680],[-0.00623, -0.24165, -0.05039],[-0.04201,-0.39300,-0.08066],

[0.10935,-0.16735,-0.12194], [0.28409, -0.07103, -0.17835],[0.35014,-0.13158,-0.29943], [0.39554,0.10784,-0.44666], [0.36802,0.12022,-0.36273], [0.24969, -0.14671, -0.32833],[0.29647, 0.13673, -0.37098],[0.29097, 0.12710, -0.36961],[0.05981, -0.13983, -0.36685],[0.00615, 0.20003, -0.37098],[-0.07503,0.17388,-0.29118], [-0.09016,0.14912,-0.35997], [-0.06953, 0.35000, -0.42740],[-0.19198, 0.24543, -0.34071],[-0.27041, 0.04455, -0.23339],[-0.22638, 0.12435, -0.23201],[-0.11218,0.26607,-0.21688], [-0.20437, 0.02253, -0.25678],[-0.34334, 0.22067, -0.23889],[-0.44241,0.18489,-0.14808], [-0.50707, 0.07069, -0.14808],[-0.40113,0.31010,-0.17973], [-0.48644, 0.23442, -0.03525],[-0.51258,0.07619,0.14224], [-0.37086, -0.00361, 0.24819], [-0.17272,-0.05590,0.27158], [-0.06127, -0.09580, 0.18077],[-0.04889, 0.03629, 0.13124],[-0.09704,0.08307,0.17251], [-0.04063, -0.05727, 0.19728],[0.06532, 0.05830, 0.20554],[0.04330, 0.10509, 0.25232],[-0.05577,0.03904,0.30598], [-0.04613, 0.10509, 0.45183],[-0.05301,0.00877,0.52200], [-0.00073, -0.18248, 0.53026],[0.04055, -0.03251, 0.47660],[0.07495, 0.02666, 0.42569],[0.09696, -0.11644, 0.36927],[0.11898, -0.03113, 0.31148],[0.05569, -0.05177, 0.40092],[0.00615, -0.20863, 0.40367],[0.04743, -0.00912, 0.33212],[0.06944, 0.05005, 0.26057],[0.01716, -0.05865, 0.30048],[-0.04063,-0.08755,0.33625], [0.01716,-0.01737,0.32387], [0.09008, -0.14671, 0.22480],[0.15200,-0.04214,0.13261], [0.11623,0.02666,0.21379], [-0.00898,-0.22651,0.25094], [0.05569, -0.00774, 0.18077],[0.10384, -0.11919, 0.12160],[0.05844, -0.23615, 0.05694],[0.09146, -0.11919, 0.05143],[0.10247, -0.21826, 0.06932],[0.19741, -0.24991, -0.00361],[0.26896, -0.18248, -0.11368],

[0.24144,-0.11782,-0.09029], [0.13136,-0.30219,-0.08341], [0.13824, -0.11644, -0.09442],[0.13549, -0.11506, -0.05039],[0.02129, -0.16322, -0.07928],[-0.01174, 0.08307, -0.06828],[-0.09016, -0.04214, -0.00361],[-0.07916, 0.04042, -0.03250],[-0.00623, 0.15600, -0.06277],[-0.09567, 0.19039, -0.01599],[-0.11768, 0.12160, 0.02666],[-0.03375,0.22342,-0.02562], [0.03505, 0.16012, 0.03492],[0.05156,-0.04902,0.01428], [0.08458,0.02803,0.00603], [0.08871, -0.00224, 0.05694],[0.09146, -0.14946, 0.01428],[0.18915, -0.07929, 0.02116],[0.13274,0.00327,0.04868], [0.13549, -0.13708, 0.08170],[0.22493, -0.10130, 0.08308],[0.27446, -0.01875, 0.00878],[0.32950, -0.12470, -0.06277],[0.31574,0.12022,-0.10267], [0.28134, 0.05555, -0.03388],[0.21392,-0.13295,-0.02149], [0.22768,0.05693,-0.02425], [0.18090, -0.00912, 0.04593],[0.15750, -0.03939, 0.02254],[0.15338,0.02941,-0.03663], [0.10659, -0.00224, -0.07653],[0.00753, -0.12332, -0.12606],[-0.06815, -0.08892, -0.13707], [-0.05026,0.03079,-0.08479], [-0.06127,-0.18936,-0.06140], [-0.01311, 0.07069, -0.12606],[-0.05026,0.02253,-0.09304], [-0.18373,-0.17973,-0.10680], [-0.13282, 0.05555, -0.17422],[-0.19749, -0.04351, -0.21550],[-0.25115, -0.13020, -0.23614],[-0.21537, -0.05590, -0.25678],[-0.21675,-0.07791,-0.16322], [-0.15483,-0.15084,-0.16322], [-0.09154,-0.00774,-0.23201], [-0.08328,0.06518,-0.24852], [-0.18098,-0.06966,-0.28430], [-0.15346, 0.08995, -0.27467],[-0.15346,0.06381,-0.24577], [-0.15759,-0.02700,-0.21412], [-0.11356,-0.05177,-0.20587], [-0.08604, -0.00086, -0.15771],[-0.02550, -0.16597, -0.16046],[0.07632,-0.13983,-0.27467], [0.06669, -0.01049, -0.28155],[-0.02550, -0.19487, -0.31182],[-0.05164, -0.00774, -0.32282],[-0.07503, 0.08170, -0.24164],

[-0.18098,-0.05865,-0.19211], [-0.16309, 0.09408, -0.11368],[-0.26078,0.14361,-0.03938], [-0.27729,-0.04489,0.01015], [-0.18510, 0.12022, -0.06690],[-0.22638, 0.12985, -0.09855],[-0.30344, -0.12470, -0.09304],[-0.29105, 0.05142, -0.12194],[-0.31169, 0.04455, -0.05452],[-0.34884, -0.14671, -0.06140],[-0.28004,0.07069,-0.08066], [-0.29105,0.06518,-0.06140], [-0.30206, -0.01600, -0.04351], [-0.28555, 0.15324, -0.06828],[-0.36122, 0.14774, -0.04213],[-0.39837,0.08445,-0.00361], [-0.42314,0.09683,0.01153], [-0.39700, 0.11609, 0.09271],[-0.41213, -0.05452, 0.11885],[-0.39150,0.07482,0.11335], [-0.34884, 0.17251, 0.14775],[-0.35847, 0.05418, 0.09546],[-0.26491, 0.25919, 0.03217],[-0.30756,0.20003,0.04730], [-0.29793,0.17526,0.06381], [-0.22776,0.24268,0.01841], [-0.14933,0.22892,-0.02837], [-0.15483,0.08170,-0.04213], [-0.19886, 0.02803, -0.03800],[-0.19061, 0.10784, -0.00636],[-0.13695, -0.01049, -0.05864],[-0.07365, 0.18764, -0.19211],[-0.10805,0.22067,-0.17973], [-0.23877,0.04179,-0.09855], [-0.19886, 0.11747, -0.09579],[-0.10668, 0.14086, -0.11919],[-0.11493,-0.07791,-0.07515], [-0.18098, -0.05452, -0.06002],[-0.21675,-0.02700,0.01153], [-0.19749, -0.23615, -0.00498],[-0.15346, -0.16185, -0.06690],[-0.19198, -0.08892, 0.02804],[-0.33783,-0.24715,0.10097], [-0.34196, -0.20312, 0.16151], [-0.28004,-0.21276,0.19178], [-0.22501,-0.36548,0.08858], [-0.07503,-0.26229,0.06794], [0.01303, -0.14671, 0.00327],[0.06944,-0.26779,-0.03112], [0.13962,-0.12607,-0.01874], [0.14787,-0.08342,0.02804], [0.09972, -0.26779, 0.08996],[0.10935, -0.10130, 0.08033],[0.06807,-0.15772,0.17939], [0.02679, -0.35310, 0.14912],[0.08871, -0.18661, 0.12848],[0.09008, -0.16873, 0.08858],[0.06669, -0.15221, 0.07345],

[0.06532,-0.01049,0.07895], [0.04743, 0.04455, 0.19315],[0.06669, -0.03388, 0.20691],[0.07632,0.11747,0.15050], [0.08871,0.21791,0.20966], [0.02817, -0.07379, 0.20141],[0.10109, 0.07757, 0.12848],[0.07770, -0.00636, 0.17802],[-0.02412, -0.13433, 0.16976],[0.02679, 0.07619, 0.10097],[0.02404,0.05693,-0.01599], [0.04055,0.02803,-0.11506], [0.05431,0.08858,-0.14533], [0.05431, 0.16425, -0.08203],[0.05293, 0.10509, -0.09029],[0.11072, 0.17939, -0.14946],[0.09834, 0.18902, -0.17835],[0.03229, 0.07206, -0.14120],[0.07082, 0.15462, -0.14533],[0.04605, 0.08170, -0.12194],[0.01991, 0.02391, -0.12606],[0.04605, 0.08170, -0.18110],[0.08320, 0.10371, -0.18248],[0.06394, 0.00602, -0.14533],[0.09284, 0.09545, -0.17560],[0.12311,0.12435,-0.11781], [0.05431,0.00189,-0.07653], [0.09834, 0.06656, -0.09304],[0.11210, 0.06243, -0.06828],[0.05293, -0.14396, -0.09717],[0.15888, -0.05865, -0.16322],[0.20016, 0.00327, -0.23064],[0.23181,-0.11782,-0.32282], [0.36527,0.03767,-0.46179], [0.36252, 0.14499, -0.47143],[0.26483, -0.16185, -0.36548],[0.25795, -0.01049, -0.26503],[0.22768, -0.08479, -0.18798],[0.13549, -0.28843, -0.25265],[0.16851, -0.05315, -0.26366],[0.06669, -0.21000, -0.23889],[0.04468, -0.24578, -0.29668],[0.14375,-0.06415,-0.35309], [0.13274, -0.14258, -0.32145],[0.10935,-0.09855,-0.31870], [0.08320,-0.07929,-0.27604], [0.10659,0.00602,-0.23201], [0.09421, -0.09993, -0.30081],[0.10109, 0.07344, -0.33934],[0.05981, 0.03629, -0.26228],[0.01716,-0.02838,-0.22100], [0.08871, 0.07619, -0.19486],[0.07495, -0.04076, -0.15221],[0.05706, 0.01840, -0.16046],[0.03505, 0.05968, -0.16597],[-0.01724, 0.16012, -0.14808],[-0.01586, 0.16012, -0.15221],[-0.01036, 0.28809, -0.13982],

[-0.03237,0.37477,-0.11919], [-0.06402, 0.17526, -0.04076],[-0.00623,0.28671,-0.03938], [0.04193,0.24543,-0.05176], [0.05018,0.11609,-0.02149], [0.06119, 0.10371, -0.02149],[0.04743, 0.15875, -0.03525],[0.04743, 0.08445, 0.01703],[0.06256, 0.14361, 0.01015],[0.05706, 0.24268, 0.04730],[-0.02550, 0.09545, 0.12436],[-0.07916,0.18902,0.12848], [-0.04201,0.15737,0.22618], [0.00890, 0.09408, 0.19178],[0.14512,0.16700,0.10647], [0.14237,0.21929,0.09409], [0.01716,0.18627,0.09684], [-0.03237, 0.22892, 0.17114],[-0.10943, 0.24268, 0.26195],[-0.14658, 0.06794, 0.26057],[-0.16997, 0.15187, 0.23443],[-0.21950, 0.09545, 0.35001],[-0.27454, -0.13433, 0.36102],[-0.14795,0.11334,0.30460], [-0.14520,-0.00912,0.30873], [-0.24565, -0.08067, 0.31836], [-0.23189, 0.02666, 0.29360],[-0.15621,-0.12882,0.29910], [0.01853, -0.05315, 0.15463],[0.11347,-0.00499,0.10372], [0.08458, 0.07069, 0.21242],[0.09146, -0.02288, 0.24681],[0.18365,0.05830,0.15050], [0.21392,0.06656,0.12573], [0.11210, -0.04214, 0.15875],[0.06394,0.03767,0.18627], [0.07632, -0.10406, 0.15188],[0.14650, -0.18248, 0.05831],[0.08596, -0.23202, 0.02391],[-0.06677, -0.22239, 0.09133],[-0.10255, -0.19900, 0.10234],[-0.02137, -0.15084, 0.06519],[0.01578, -0.07241, 0.04455],[-0.06402,-0.17973,0.04042], [-0.10668, -0.12332, 0.08308],[-0.00761,-0.16322,0.05556], [0.12311,-0.19487,-0.04351], [0.13962, -0.16597, -0.04351],[0.01578,-0.13570,-0.01461], [-0.08053,-0.21276,0.07207], [-0.05301,-0.08067,0.03354], [-0.01174, 0.03079, 0.04868],[-0.06540, -0.09580, 0.15188],[-0.15759,0.01015,0.20278], [-0.05577, 0.07482, 0.20691],[0.04743, -0.05315, 0.10785],[0.15338, 0.01703, 0.01703],[0.17539,0.11747,0.04180],

[0.13411,-0.03526,0.04730], [0.23456,0.01703,-0.01324], [0.29923,0.04592,-0.07515], [0.25382,-0.11506,-0.08341], [0.23869, 0.00877, -0.10818],[0.25932, 0.13261, -0.11231],[0.24969, -0.13433, -0.18523],[0.26345, 0.06518, -0.21550],[0.20566, 0.06106, -0.10130],[0.06532, -0.07654, -0.06552],[0.11210, 0.16700, -0.11093],[0.08320,0.05280,-0.11231], [0.01991,-0.01737,-0.08616], [0.00478, 0.12848, -0.10405],[-0.00073, 0.11609, -0.05864],[0.02679, -0.01600, -0.08203],[0.07357,0.17939,-0.18385], [0.09146, 0.22892, -0.13019],[-0.02412, 0.00877, -0.09167],[0.00340,0.23855,-0.12056], [-0.00761, 0.16012, -0.05314],[-0.10668, -0.02563, -0.05452],[-0.09842, 0.10921, -0.07928],[-0.16859, 0.00189, -0.04351],[-0.17272,-0.12882,-0.03938], [-0.09980,-0.03526,-0.03112], [-0.08879, 0.02666, 0.01428],[-0.10255,-0.15909,0.06244], [-0.06677, -0.05865, 0.06657],[-0.05026, -0.06828, 0.06657],[-0.01174, -0.18799, 0.04593],[0.06119, -0.12470, 0.02804],[0.08320,-0.12332,0.03492], [0.07495,-0.24027,0.05418], [0.08871, -0.18799, 0.07620],[0.04743, -0.08755, 0.06794],[0.03092, -0.11506, 0.09546],[0.00340, 0.02803, 0.08858],[-0.01449,0.08445,0.14912], [-0.07916, -0.03388, 0.18627],[-0.07228, 0.04455, 0.18627],[-0.01999, 0.06243, 0.21930],[-0.02412,-0.12194,0.22893], [-0.01862, -0.03251, 0.20416],[-0.05989, -0.05452, 0.25782],[-0.08466,-0.09580,0.21242], [-0.09292,0.07344,0.14912], [-0.11080, 0.07482, 0.17802],[-0.17547,-0.03801,0.23306], [-0.19886,0.13398,0.25369], [-0.14245,0.08170,0.32524], [-0.11768, -0.06415, 0.35964],[-0.08191, 0.13261, 0.34313],[-0.09980, 0.08858, 0.33350],[-0.15896, 0.10096, 0.38166],[-0.16309, 0.18076, 0.35689],[-0.16859, 0.16150, 0.33488],[-0.13144, 0.14499, 0.29085],

[-0.09980,0.22479,0.21517], [-0.00210, 0.14912, 0.08996],[0.08045, 0.07344, 0.15188],[0.06669, 0.01565, 0.17802],[0.10247, -0.06966, 0.10647],[0.11072, -0.02150, 0.05143],[0.12173, -0.07516, -0.00773],[0.14237, -0.13570, -0.05727],[0.19466, -0.07103, -0.08754],[0.21254, -0.13708, -0.07653],[0.24144,-0.05590,-0.08616], [0.28409,-0.02012,-0.05452], [0.29235, 0.01565, -0.01461],[0.33363, 0.09821, 0.00603],[0.29235, 0.07482, -0.01324],[0.25657, 0.14224, 0.00878],[0.24694,0.22204,-0.01186], [0.21942, 0.16150, -0.02562],[0.23869, 0.21241, -0.05452],[0.16301, 0.22204, -0.07515],[0.11210, 0.02666, -0.01599],[0.08733, 0.07206, -0.04764],[0.09696, 0.10509, -0.06277],[0.07632, -0.08479, -0.08203],[0.06807,0.04317,-0.14120], [0.04881,0.05142,-0.08479], [-0.01449,-0.08479,-0.02149], [0.01991, 0.01840, 0.00878],[0.06807, -0.02150, 0.02529],[0.05706, -0.14396, 0.03217],[0.06256, -0.12332, 0.02529],[0.07082, -0.04489, 0.04180],[0.11623,-0.11094,0.05006], [0.14375, -0.04627, 0.03630],[0.20016,0.03904,0.08170], [0.14512, -0.11919, 0.17251],[0.22905, 0.02115, 0.16013], [0.38178, -0.05865, 0.11885],[0.44783, -0.12194, 0.05694],[0.47947, -0.08342, 0.01703],[0.44508, -0.15634, 0.04593],[0.41068, -0.15084, 0.04455],[0.45884, -0.12882, 0.00327],[0.44920, -0.11782, -0.02012],[0.37628,-0.17010,-0.01874], [0.31849,-0.02976,-0.03250], [0.33363,-0.09167,-0.01737], [0.26208, -0.21688, -0.01049],[0.24969,-0.10406,-0.02975], [0.16989, -0.11644, -0.03800],[0.09421,-0.02838,-0.10543], [0.10935, 0.05418, -0.14120],[0.06532, 0.14361, -0.14670],[-0.01036,0.15875,-0.11231], [-0.03100,0.19039,-0.07378], [-0.05852, 0.18902, -0.02562],[-0.05301, 0.05418, -0.04764],[-0.05164, 0.09683, -0.04488],

[-0.09567,0.18627,-0.05314], [-0.14245, 0.17388, -0.08754],[-0.09842,-0.01600,0.01841], [-0.13282,0.03904,0.01291], [-0.04476,0.22755,-0.05452], [-0.00348, 0.17664, 0.01978],[-0.06953, -0.08479, 0.13674],[-0.08879, -0.29256, 0.16426],[-0.02687, -0.07929, 0.15188],[0.00890, -0.11782, 0.19040],[0.10384,-0.20450,0.09821], [0.21942,-0.04076,0.06519], [0.21117,-0.25679,0.19178], [0.11347, -0.26504, 0.22480],[0.07908,0.04455,0.10785], [0.00202,0.12848,0.15188], [-0.12594,-0.13570,0.30185], [-0.28555, -0.16873, 0.36927],[-0.34059, 0.02253, 0.46421],[-0.36398, -0.13708, 0.44495],[-0.22363,0.10509,0.30048], [-0.09154,0.07757,0.26883], [-0.12044, -0.27330, 0.22618],[-0.08741, -0.14121, 0.11472],[-0.08466,-0.21000,0.02116], [-0.00486,-0.28293,-0.05176], [0.05569, -0.37236, -0.12882],[0.06119,-0.24303,-0.14120], [0.04881, -0.21964, -0.24302],[0.08183,-0.12057,-0.29255], [0.08596, 0.01703, -0.29531],[-0.04201, 0.03904, -0.30769],[-0.14933,0.06794,-0.27054], [-0.21950,0.01427,-0.23889], [-0.24289, 0.08032, -0.28017],[-0.20024, 0.19315, -0.32970],[-0.22776,0.20003,-0.30494], [-0.33233, 0.17251, -0.33246],[-0.34609, 0.29772, -0.41501],[-0.36535, 0.18902, -0.29531],[-0.41213, -0.08617, -0.24852],[-0.32545, 0.15187, -0.27879],[-0.23464, 0.12160, -0.26916],[-0.23877,-0.14533,-0.27054], [-0.18648,0.03354,-0.30356], [-0.18923,0.23718,-0.32007], [-0.20574,0.09683,-0.24164], [-0.19611, 0.19865, -0.16046],[-0.26078,0.22755,-0.06552], [-0.24702,-0.11369,0.05556], [-0.17134,0.11609,-0.02012], [-0.04889, 0.34450, -0.05864],[-0.02412, 0.18214, -0.08479],[-0.02137,0.21791,-0.05452], [-0.05714, 0.20415, 0.01566],[-0.06815, 0.10371, 0.07757],[-0.01862,0.15737,0.12573], [-0.02962,0.14636,0.15463],

[-0.05164,0.07757,0.15600], [-0.08741, 0.06381, 0.11335],[-0.09429, 0.17664, 0.08721],[-0.09016,0.13949,0.06381], [-0.10255, 0.24268, 0.10785],[-0.11218,0.23030,0.21654], [-0.22776, -0.03251, 0.34313],[-0.20437, 0.12022, 0.32387],[-0.17685, 0.03629, 0.33075],[-0.13282, -0.12470, 0.32937],[-0.05989,0.00739,0.26470], [-0.05714,0.04592,0.19453], [-0.05439, -0.05727, 0.19866], [-0.01999,0.04730,0.10922], [0.01578, 0.07619, 0.11885],[-0.02274, -0.15772, 0.14224],[0.00753, -0.01875, 0.05694],[0.03917, 0.10371, -0.05176],[0.02954, -0.01875, -0.08616],[0.09284, 0.06106, -0.15496],[0.06256, 0.18764, -0.17285],[-0.02825, 0.00464, -0.13294],[-0.08053, -0.06553, -0.13982],[-0.09567,0.00327,-0.17973], [-0.09292,-0.19349,-0.16184], [-0.05301,-0.22101,-0.18248], [-0.04476,-0.22239,-0.16734], [-0.09980, -0.33934, -0.24302], [-0.04476,-0.23890,-0.23064], [-0.02550, -0.23064, -0.20037],[-0.05852, -0.28430, -0.22376],[0.01303, -0.16047, -0.17009],[-0.02137,-0.16460,-0.08479], [-0.02412, -0.27605, -0.05589],[0.05569, -0.06140, -0.05452],[0.07220, -0.01324, 0.00603],[0.04468, -0.16185, 0.03630],[0.10109, 0.08995, -0.03800],[0.14650, 0.08858, 0.03217],[0.15475, -0.10818, 0.08170],[0.21254, 0.08995, 0.04730],[0.18502, 0.02391, 0.09821],[0.17952,-0.13708,0.12848], [0.25520, 0.01290, 0.01291],[0.28684, 0.11197, -0.00085],[0.24144, -0.07929, 0.01428],[0.15750,0.04042,-0.00085], [0.20291, 0.13673, 0.05143],[0.15613,-0.13295,0.06932], [0.20429,0.04042,0.01015], [0.25657,0.01427,0.00740], [0.22217, -0.14533, -0.01461],[0.29372, -0.01462, -0.07653],[0.30335, -0.02700, -0.13294],[0.26896, -0.03526, -0.15221],[0.20704, 0.00602, -0.18523],[0.17677, 0.11609, -0.17835],[0.17814, 0.11747, -0.20174],

[0.17677,0.23442,-0.22651], [0.13549,0.28946,-0.21688], [0.02404,0.24268,-0.21137], [-0.01036,0.31423,-0.21275], [-0.05577,0.19452,-0.18385], [-0.08879, 0.05418, -0.14395],[-0.11356, 0.09408, -0.19211],[-0.11218, 0.03904, -0.13845],[-0.09154, -0.09305, -0.14808],[-0.03788, -0.04902, -0.22651],[-0.01311, 0.02528, -0.20725],[-0.09704,-0.16597,-0.20037], [-0.05301, 0.04592, -0.24990],[0.02817, 0.21103, -0.18798],[-0.01862, -0.07241, -0.12331],[0.01166, 0.01015, -0.08066],[0.02679, 0.12573, -0.06690],[0.05706, -0.08892, -0.07240],[0.16714, -0.06828, -0.14946],[0.16163, 0.00877, -0.15771],[0.07357, -0.25128, -0.12331],[0.05156, -0.19624, -0.08754],[0.07357, -0.11231, -0.02287],[0.01303, -0.28981, -0.01874],[0.01991, -0.09167, 0.03079],[-0.07090, -0.19349, 0.08308], [-0.12594,-0.24165,0.04868], [-0.06953, -0.14946, 0.04730],[-0.08466, -0.19212, 0.05831],[-0.11218,-0.14396,0.03079], [-0.15071, -0.13845, 0.02116],[-0.10117, -0.05590, 0.04180],[-0.08604,-0.13983,0.03492], [-0.05439, 0.11472, 0.00603],[-0.08053,0.08995,0.10097], [-0.15071, -0.04902, 0.13124],[-0.07916,0.11885,0.13674], [-0.08328, 0.01290, 0.19315],[-0.10117, 0.00739, 0.18077],[-0.06677, 0.11609, 0.15325],[-0.05026, 0.19590, 0.11472],[-0.06265, 0.07206, 0.13261],[-0.11631, 0.12435, 0.17939],[-0.13282, 0.22204, 0.18490],[-0.14658,0.04179,0.25507], [-0.11631,0.14912,0.25920], [-0.06953,0.16150,0.25645], [-0.09016, 0.03767, 0.27433],[-0.06677,0.02528,0.25369], [-0.02825,0.18627,0.16151], [0.00615,0.08032,0.12848], [0.01303,0.04317,0.06657], [-0.00348, 0.06656, 0.09271],[-0.03100, 0.03216, 0.09959],[-0.00623, 0.10646, 0.03630],[0.01441, 0.16012, 0.06106],[-0.06540, 0.23030, 0.00052],[-0.08191, 0.25094, 0.00327],

[-0.10392,0.13811,0.07482], [-0.16447, 0.14774, 0.03492],[-0.11080,0.26882,-0.01599], [-0.13557,0.22342,0.05418], [-0.18235,-0.09030,0.08858], [-0.19611,0.00464,0.02391], [-0.21950, 0.06931, 0.05831],[-0.27592,-0.09855,0.01566], [-0.20437, 0.21929, -0.04076],[-0.17960, 0.03354, 0.07895],[-0.20712, -0.09855, 0.08308],[-0.11906, 0.16150, -0.01737],[-0.13970, -0.00499, 0.02942],[-0.13832, -0.07654, 0.02804],[-0.09842, -0.10543, -0.02149],[-0.09704, -0.11506, 0.02254],[-0.06540,-0.24853,-0.05176], [0.00340, -0.10543, -0.13432],[0.05981, 0.06381, -0.13982],[0.01991, -0.11644, -0.06965],[0.00615, -0.11506, 0.02391],[-0.00898, -0.18799, 0.09133],[0.03642, -0.33109, 0.09133],[0.13824, -0.41089, 0.09409],[0.18640,-0.36273,0.05831], [0.21254,-0.31870,-0.01599], [0.17126,-0.21413,-0.04488], [0.12311, -0.14809, 0.00740],[0.01578, -0.22514, 0.07207],[-0.01586, -0.02838, 0.12848],[-0.01999, -0.03801, 0.16563],[-0.01036, -0.04489, 0.17251],[0.03367,0.05005,0.10922], [0.03367, -0.03939, 0.09546],[0.04055, -0.14258, 0.06932],[0.05293, -0.09718, 0.00052],[0.09421, -0.04214, -0.03112],[0.07908, -0.25816, -0.00223],[0.01303, -0.17148, -0.05314],[0.06119, -0.00912, -0.01324],[-0.00898, -0.12470, 0.00327],[-0.02550, 0.00739, -0.01737],[-0.04613, 0.15875, -0.01186],[-0.11906, 0.02941, 0.00603],[-0.09704, 0.13673, -0.00223],[-0.08466,0.23855,0.03905], [-0.11356, -0.06003, 0.09546], [-0.10392, -0.00912, 0.05969],[-0.04613,0.12160,-0.00498], [-0.05577,-0.12057,-0.05727], [0.01441,0.03491,-0.13570], [0.04468, 0.07482, -0.09442],[-0.03237, -0.12332, -0.07653],[0.01991,0.12022,-0.06965], [0.04330,0.05280,-0.03938], [0.05981, -0.06828, -0.08066],[0.16438,0.07619,-0.21275], [0.13687, 0.13398, -0.21550],

[0.11485,0.01427,-0.23476], [0.09008,0.12573,-0.33658], [0.05431, 0.06794, -0.23752],[-0.06815, -0.09167, -0.19761], [-0.04613, 0.15462, -0.13845],[-0.05301, 0.18214, -0.12194],[-0.08879, -0.02563, -0.18523],[-0.09429, 0.08995, -0.22100],[-0.21675, -0.09580, -0.15634],[-0.24840, -0.29394, -0.14808],[-0.12731,-0.23615,-0.22100], [-0.05164,-0.10543,-0.27329], [-0.10805, -0.37374, -0.29668], [-0.11906, -0.15772, -0.23889],[-0.10392, 0.04592, -0.25128],[-0.11218, 0.06243, -0.32145],[-0.12594,0.20415,-0.25540], [-0.31857, 0.14086, -0.14808],[-0.42452, -0.01737, -0.05176],[-0.27316,-0.08204,-0.06690], [-0.21125,-0.09442,-0.12194], [-0.18786, -0.19487, -0.11506], [-0.13557, -0.16322, -0.12331],[-0.04063, -0.08342, -0.15358],[-0.06815, -0.14671, -0.20174], [-0.12181,-0.00912,-0.19624], [-0.17960, 0.08307, -0.04626],[-0.25390, 0.02528, 0.00878],[-0.16171, 0.21103, -0.04351],[-0.12869, 0.22617, 0.01703],[-0.20024, 0.04179, 0.08721],[-0.15896, 0.18627, 0.05418],[-0.03925,0.27708,0.02529], [-0.03375, -0.02838, 0.02804],[-0.08053, 0.06518, -0.02837],[-0.16722, -0.02012, 0.08996],[-0.22225, -0.30494, 0.09684],[-0.11493, -0.07241, 0.07757],[-0.07778,-0.06691,0.05281], [-0.15071, -0.17010, 0.08996],[-0.14933, 0.03904, 0.04180],[-0.17134, 0.11334, 0.03905],[-0.15759, -0.01049, 0.07069],[-0.17134, 0.09270, 0.06932],[-0.19061, 0.17526, 0.15325], [-0.22776,-0.01600,0.19728], [-0.15759,0.16563,0.12711], [-0.08741, 0.26194, 0.07482],[-0.13419,0.10784,0.10372], [-0.11218,0.20691,0.12573], [-0.07916,0.16425,0.12298], [-0.02687, 0.12848, 0.08170],[0.01166, 0.15462, 0.07482],[-0.03788,0.15737,0.12298], [-0.04201, 0.06518, 0.15325],[-0.01036, 0.10371, 0.10922],[-0.02274, 0.09821, 0.12848],[-0.06815, -0.02150, 0.15738],

[-0.06815,0.10921,0.18352], [0.02954, 0.09821, 0.24269],[0.13411,-0.00636,0.20691], [0.23181,0.04179,0.17251], [0.19603,0.00327,0.15738], [0.19190, -0.13845, 0.15600],[0.25795, -0.04489, 0.05143],[0.35839, 0.03216, -0.00773],[0.37353,-0.10543,-0.02975], [0.28684, -0.07654, -0.05727],[0.26620,0.04730,-0.00223], [0.23593, -0.06966, 0.02116],[0.26345,0.04179,-0.02837], [0.23181, 0.02941, -0.00636],[0.15338, -0.13845, 0.02666],[0.16576, -0.20725, -0.02149],[0.24419,-0.11506,-0.07653], [0.28134, -0.21551, -0.19624],[0.30060, -0.11782, -0.30494],[0.35014, 0.06243, -0.35447],[0.31849, -0.14258, -0.38887],[0.35426, 0.09545, -0.45216],[0.35014, 0.13811, -0.43565],[0.21942,0.06656,-0.39300], [0.16714,0.21791,-0.35585], [0.05293, 0.13949, -0.29393], [-0.01174, 0.13123, -0.27054],[0.04193, 0.33900, -0.32970],[0.08320, 0.47797, -0.33246],[0.02679, 0.24681, -0.27604],[-0.01311, 0.34175, -0.27604],[0.00340, 0.23855, -0.20587],[-0.02962,-0.06003,-0.17973], [0.09146, 0.06106, -0.17835],[0.12999, -0.11231, -0.10818],[0.09008, -0.11782, -0.11781],[0.20291,-0.12607,-0.12331], [0.23869, -0.09718, -0.05864],[0.21117, -0.10406, -0.03525],[0.15750, -0.03939, 0.04455],[0.10797, 0.02528, 0.17939],[0.07908, -0.11919, 0.21792],[0.13136, -0.10130, 0.25369],[0.15063,-0.01187,0.31424], [0.15750, 0.03216, 0.25920],[0.28134,-0.05727,0.24681], [0.30748,-0.02425,0.21930], [0.31849, -0.10543, 0.19866],[0.33087, -0.17973, 0.20003],[0.36665,-0.09855,0.06932], [0.45746,-0.28430,-0.05727], [0.42581, -0.17148, -0.16322],[0.31161, -0.02563, -0.14808],[0.14925,-0.05727,-0.12194], [0.09834,0.13811,-0.16459], [0.04881, 0.04867, -0.06828],[-0.04613, -0.14671, -0.00085],[-0.12044, -0.06140, -0.00361], [-0.17547,-0.11782,-0.01186], [-0.17134, -0.28981, -0.09442],[-0.13695, -0.28706, -0.18248],[-0.13419,-0.11231,-0.14120], [-0.23601,-0.35448,-0.14258], [-0.23464,-0.10681,-0.15771], [-0.19336, 0.04179, -0.12331],[-0.35159, -0.12470, 0.02391],[-0.37086, 0.08445, 0.09409],[-0.35710, 0.05968, 0.18765],[-0.29105, -0.06691, 0.19178],[-0.14658,0.01703,0.03630], [-0.05714, 0.14912, -0.02700],[-0.03513, 0.00877, -0.04076],[0.05431, -0.02563, -0.09304],[0.16163, -0.02150, -0.04488],[0.09559, -0.24715, 0.00465],[0.11760, -0.08067, 0.04180],[0.09421,0.01152,0.09546], [0.08183,0.00189,0.10922], [0.14650, 0.03629, 0.09546],[0.13136, 0.11059, 0.08308],[0.12173, 0.03354, 0.12573],[0.16301,0.00877,0.14362], [0.17814,0.15462,0.20141], [0.14099,0.02528,0.21242], [0.10659, 0.16976, 0.17802],[0.05156,0.28258,0.25232], [-0.01999, 0.13398, 0.25782],[0.03367,0.24681,0.28534], [0.01991, 0.27983, 0.28809],[-0.02687, 0.12573, 0.29085],[-0.05301,0.23030,0.26057], [-0.15071,0.15737,0.31974], [-0.22088, -0.08342, 0.43257],[-0.28968, 0.05418, 0.37340],[-0.27867,0.15324,0.33900], [-0.21262, -0.00224, 0.24544],[-0.10392,0.12022,0.09684], [-0.00898, 0.23167, 0.07482],[-0.04201, 0.12985, 0.06106],[-0.00073, 0.23718, 0.04318],[-0.02412, 0.23580, 0.06244],[-0.03513, 0.12297, 0.10234],[-0.00486,0.06106,0.11060], [0.02541,0.20415,0.12986], [0.01991, -0.00224, 0.08308],[0.04330, 0.14224, -0.04213],[0.05431,0.22892,-0.05314], [-0.07916,-0.05452,0.00190], [-0.04063,0.17939,-0.02425], [-0.05164, 0.20966, -0.04213],[-0.09154, 0.04179, -0.00085],[-0.05026,0.08170,0.01428], [-0.04613,0.06518,0.06657], [-0.04201, -0.15497, 0.12986],[-0.00761,-0.18661,0.10647], [0.03092, -0.11506, 0.11748],

[-0.02137,-0.41639,0.14775], [-0.02550, -0.35310, 0.15325],[0.05018,-0.26642,0.14775], [0.06256,-0.31320,0.11610], [0.14237,-0.19487,0.12711], [0.13687, -0.08755, 0.18352],[0.09696, -0.22239, 0.28809],[0.16163, -0.18111, 0.26745],[0.20566,-0.03801,0.29772], [0.18090,-0.25128,0.30185], [0.17677, -0.21276, 0.21930],[0.23043,-0.11506,0.20829], [0.20841,-0.27880,0.14775], [0.26620, -0.15909, 0.09133],[0.24281, 0.00327, 0.12023],[0.14787,-0.09305,0.14912], [0.16989,-0.03664,0.15738], [0.10247, 0.05418, 0.13812],[0.07770, -0.13570, 0.17802],[0.10247, -0.02563, 0.09821],[0.12311, 0.10233, 0.10372],[0.12311, -0.14533, 0.14087],[0.15750, 0.05555, 0.03079],[0.18502,0.10096,0.08308], [0.13962,-0.07929,0.10097], [0.17814,0.11059,0.05006], [0.18778, 0.18076, 0.03767],[0.13824,0.06243,0.05143], [0.14237,0.12435,0.00603], [0.15200, 0.22067, 0.02666],[0.15063, 0.04592, 0.05006],[0.17264, 0.14224, -0.01599],[0.22355, 0.32249, -0.02012],[0.13824,0.02666,-0.02562], [0.13549, 0.14636, -0.02562],[0.13274,0.09408,0.00740], [0.08596,-0.05590,-0.00361], [0.14375, 0.11885, -0.00085],[0.12861, 0.07619, 0.03079],[0.10247, -0.04764, 0.06519],[0.09559, 0.04042, 0.06657],[0.12861, 0.10233, 0.07069],[0.11898, -0.02425, 0.06244],[0.14787,0.04455,0.00465], [0.14925,0.02941,-0.01599], [0.09559,-0.15772,0.03492], [0.11898,-0.01462,0.02254], [0.13824, -0.02012, -0.00498],[0.09559,-0.06003,0.00465], [0.05844, 0.01565, -0.03800],[0.01441,0.09270,-0.02012], [-0.01174, -0.01324, -0.00636],[-0.05026, -0.01462, -0.05314],[-0.07090,0.03491,0.00878], [-0.21400, -0.25266, 0.06519],[-0.19611, -0.28293, 0.03905],[-0.10943,-0.14533,0.05418], [-0.14245, -0.37236, 0.01566],

[-0.06127, -0.26091, -0.01461],[-0.06402, -0.12057, -0.03250],[-0.08604, -0.31870, -0.05176],[-0.03925, -0.25266, -0.09442], [-0.04751,-0.11782,-0.04351], [-0.12319, -0.34209, 0.01978],[-0.05577, -0.15909, 0.01153],[-0.00348, -0.03251, 0.03354],[-0.01449, -0.17836, 0.03354],[0.01028,0.08445,-0.01599], [0.01303,0.14912,-0.04488], [0.07495,0.07482,-0.11506], [0.16438,0.16288,-0.19211], [0.04330, 0.12710, -0.11919],[-0.08604, 0.11609, -0.02837],[-0.11631, 0.12848, -0.06002],[-0.02687,0.30460,-0.10680], [-0.06815, 0.10233, -0.10405],[-0.14933, 0.23993, -0.12469],[-0.27592, 0.24406, -0.04076],[-0.37086, -0.00774, 0.00878],[-0.29793,0.06656,0.02391], [-0.24702, 0.01565, 0.04180],[-0.24427,0.00739,0.05006], [-0.16171,-0.00912,-0.00636], [-0.06127,0.19315,-0.16322], [-0.03100, 0.10646, -0.21825],[-0.06127,0.13261,-0.21963], [-0.08604, 0.27295, -0.18798],[-0.15759, 0.10233, -0.14258],[-0.14658, 0.20828, -0.13019],[-0.15896, 0.15324, -0.11781],[-0.21537,0.12848,-0.10130], [-0.15759,0.15049,-0.18385], [-0.03100, 0.27983, -0.27329],[0.01303, 0.24681, -0.33246],[-0.03100, 0.13398, -0.36410],[-0.11080, 0.18764, -0.30906],[-0.15759, 0.06656, -0.27467],[-0.11631, 0.08307, -0.30356],[-0.01586, 0.20691, -0.25265],[-0.09292, 0.10921, -0.22513],[-0.11631, 0.12435, -0.23476],[-0.15896,0.10921,-0.19486], [-0.22913, 0.02115, -0.20174],[-0.15621,0.07757,-0.21550], [-0.19336,0.15324,-0.12056], [-0.17547, -0.08067, -0.09167],[-0.08604,0.00052,-0.14258], [-0.01586,0.09821,-0.13707], [-0.01724,-0.10818,-0.11781], [0.06256, 0.05693, -0.16459],[0.04330, -0.04902, -0.11231],[-0.02274,-0.20175,-0.09167], [-0.00761, -0.04627, -0.14120],[-0.05852, -0.10818, -0.07928],[-0.07228, -0.23752, -0.02562],[-0.03650, -0.23202, -0.05314], [-0.02962, -0.11231, -0.03800],[-0.07778, -0.29118, -0.02012],[-0.09292,-0.23202,-0.02837], [-0.01586,-0.13433,0.00603], [-0.04751, -0.29394, 0.01153],[0.00615, -0.11094, 0.00740],[-0.05164, -0.11782, 0.03354],[-0.11631,-0.17561,0.02666], [-0.07228, -0.14533, 0.03492],[-0.07090, -0.09030, 0.05143], [-0.06265,-0.16322,0.09546], [-0.05852, -0.19624, 0.03905],[0.02129, -0.10130, 0.04318],[0.04330, -0.22789, -0.01461],[0.04468, -0.06691, -0.04488],[0.03367,0.06518,-0.03250], [-0.08191,-0.01737,-0.00636], [-0.08879, -0.06966, 0.03905],[-0.09567, -0.02838, 0.04180],[-0.06815,-0.05590,0.03217], [-0.05989, 0.00877, -0.06965],[-0.01311, 0.07482, -0.12882],[-0.04613, -0.09855, -0.11231],[-0.06953,-0.01187,-0.17973], [-0.03100,0.04867,-0.14395], [-0.03788,-0.11369,-0.13294], [-0.01449,-0.06415,-0.16322], [0.02404,0.08858,-0.15909], [-0.09704, -0.11644, -0.14120],[-0.03237, 0.06381, -0.21550],[-0.02274, 0.31973, -0.22926],[-0.06540, 0.11059, -0.16734],[-0.07916,0.17801,-0.18798], [-0.05439, 0.29359, -0.16734],[-0.13007,-0.08617,-0.12744], [-0.09292, -0.00361, -0.14533], [-0.04476,0.00464,-0.11781], [-0.13144, -0.24853, -0.13982],[-0.04889, 0.03491, -0.19486],[-0.08879, 0.01290, -0.17835],[-0.12594, -0.16185, -0.08479],[-0.08466, -0.04627, -0.07378],[-0.08879, -0.04351, 0.02116],[-0.13419, -0.28155, 0.07069],[-0.11768, -0.24027, 0.04593],[-0.03513,-0.16185,0.05969], [-0.05439,-0.32558,-0.03525], [0.04881, -0.03664, -0.07515],[0.06394,0.05968,-0.04076], [-0.02687,-0.04351,-0.02012], [0.00753,0.08858,0.01015], [-0.00348, 0.10096, 0.05969],[0.03642,0.05968,0.09684], [0.08045, 0.03491, 0.06794],[0.12173, 0.04317, 0.04318],[0.13274, -0.17423, -0.00498],[0.15750, -0.13158, -0.05452],[0.16301, -0.08342, -0.09304],

[0.08871,-0.19762,-0.09029], [0.10935,-0.07929,-0.09717], [0.05844, -0.03664, -0.08341],[-0.00486,-0.03664,-0.06828], [-0.06127, 0.14086, -0.09579],[-0.16034, 0.24268, -0.07791],[-0.16722, 0.13673, -0.05727],[-0.16309, 0.18489, -0.11368],[-0.09842, 0.23855, -0.09304],[-0.10392, 0.08170, -0.12744],[-0.05989, 0.13398, -0.28705],[0.03642, 0.23855, -0.32833],[-0.02550, 0.05280, -0.35309],[-0.01862, 0.18764, -0.38749],[-0.11356, 0.26882, -0.31457],[-0.23326, 0.06656, -0.22651],[-0.19061,0.17113,-0.22513], [-0.15208, 0.27570, -0.17422],[-0.21813, 0.01840, -0.11506],[-0.20024, 0.14086, -0.16046],[-0.16584, 0.21379, -0.13982],[-0.17822, -0.08892, -0.11506],[-0.03650, 0.12022, -0.15909],[-0.02412, 0.16425, -0.12606],[-0.09154,-0.03939,-0.04626], [-0.04063,0.14636,-0.08616], [0.02266, 0.22342, -0.09579],[0.09008,0.14499,-0.10267], [0.11485, 0.26745, -0.14946],[0.08458, 0.34312, -0.10818],[0.01303, 0.13811, -0.10130],[0.08458, 0.29772, -0.18385],[0.13962,0.32936,-0.18385], [-0.00210, 0.14636, -0.13294],[-0.05026, 0.33900, -0.09992],[-0.15346, 0.19452, -0.01324],[-0.16447,0.06794,0.01841], [-0.17547, 0.03629, 0.02529],[-0.23051,0.04179,0.10509], [-0.28280, -0.08479, 0.16288],[-0.24977, -0.09580, 0.14637],[-0.19336, -0.09305, 0.16701],[-0.23601,-0.21826,0.17527], [-0.20712,-0.17423,0.21104], [-0.16584, -0.13020, 0.22480],[-0.17134,-0.17836,0.19178], [-0.08053,-0.06828,0.19453], [-0.12731, -0.01324, 0.25507],[-0.10668,-0.10818,0.37065], [-0.05852,-0.06553,0.39404], [0.02404,-0.02012,0.38441], [0.05293, -0.15772, 0.40230],[0.04743, -0.15497, 0.35276],[0.10247,-0.17423,0.34588], [0.13824, -0.23339, 0.28809],[0.13687, -0.17285, 0.24406],[0.13136, -0.11231, 0.25094],[0.09972, -0.24440, 0.26745],

[0.13274,-0.17148,0.23443], [0.16851,-0.02838,0.23306], [0.12035, -0.12470, 0.27846],[0.10522,-0.00361,0.22067], [0.14925, 0.16150, 0.21517],[0.10935, -0.09167, 0.19178],[0.12586, 0.06656, 0.15463],[0.09008,0.09133,0.15600], [0.01303, -0.02563, 0.18490],[0.03642, 0.05830, 0.16976],[0.02817,-0.04214,0.19040], [-0.04476,-0.11506,0.20554], [-0.06540, -0.04902, 0.16839],[0.01028, 0.11472, 0.12573],[0.01578, -0.08204, 0.15875],[0.04881, 0.01290, 0.09684],[0.03505,0.09545,0.13812], [-0.04613, -0.10956, 0.15875],[0.01853, 0.05005, 0.13399],[0.03229, -0.02700, 0.15188],[-0.02962,-0.04627,0.15875], [-0.00073,-0.09167,0.14912], [0.01303, -0.05452, 0.13399],[0.09008, -0.08892, 0.09409],[0.13411,-0.14809,0.08445], [0.10384,-0.08617,0.10509], [0.06119,-0.18524,0.08033], [0.10109,-0.16322,0.04730], [0.14925, -0.00361, 0.03905],[0.14650,0.05142,-0.00223], [0.10247, 0.02666, 0.05694],[0.02954, 0.05005, 0.07757],[0.02954, -0.05315, 0.08308],[0.08183, -0.04351, 0.05831],[0.09559, 0.06518, -0.00085],[0.08596, -0.17561, 0.01841],[0.09284, -0.20037, -0.07791],[0.13549, -0.17836, -0.07928],[0.12448, -0.35585, -0.06828],[0.12999, -0.18936, -0.11781],[0.11347, -0.11644, -0.08616],[0.06669, -0.22514, -0.04076],[0.03229, -0.10956, -0.08341],[0.01716, -0.02288, -0.07653],[0.00753, -0.08755, -0.09029],[0.02404, 0.03629, -0.17009],[0.08458,0.22204,-0.17697], [0.02817, -0.12607, -0.12744],[0.04193,0.05142,-0.16597], [0.14787,0.18076,-0.17285], [0.06807,-0.10681,-0.13157], [0.12723, 0.05968, -0.15909],[0.07495, 0.05555, -0.14808],[0.05844, -0.04902, -0.18248],[0.10659, 0.00052, -0.29118],[0.14650, 0.11472, -0.28567],[0.06669, -0.01049, -0.19211],[0.02541, -0.03251, -0.13982],

[0.06394,0.05693,-0.07653], [0.03917, -0.09855, -0.09442],[0.05431,0.05555,-0.10818], [0.03642,0.19727,-0.10130], [-0.04476, 0.17113, -0.06552],[-0.02137, 0.15049, -0.02287],[-0.07090, 0.20966, 0.03767],[-0.14245,0.17113,0.05556], [-0.15208, 0.17664, 0.07620],[-0.15483, 0.23305, 0.15188],[-0.16584,-0.02150,0.15463], [-0.10255, -0.00636, 0.11472],[-0.11080, 0.10509, 0.09821],[-0.10392, 0.04455, 0.03354],[0.01028,0.10233,0.00052], [0.02679,0.16150,-0.00636], [-0.02137,0.05142,0.02804], [0.00478, 0.17388, 0.07620],[-0.01174, 0.25782, 0.11197],[0.06532,0.06243,0.10097], [0.09421, 0.16425, -0.03250],[0.02404, 0.27295, -0.02975],[-0.06402, 0.14086, 0.02116],[-0.01449, 0.24268, 0.01428],[0.01028,0.23305,0.07620], [-0.06953,0.12022,0.09821], [-0.14245,0.16425,0.14637], [-0.19474, 0.24543, 0.20278],[-0.18373,0.12435,0.21792], [-0.13007, 0.10784, 0.13124],[-0.14245, 0.24268, 0.12023],[-0.24152, 0.00327, 0.18077],[-0.20024,0.02803,0.17939], [-0.05989, 0.10509, 0.20966],[-0.09154, -0.25403, 0.24957],[-0.09016, -0.13708, 0.27433],[-0.11906, -0.11782, 0.27709],[-0.10668, -0.24853, 0.27846],[0.01716, -0.21551, 0.24269],[0.02817, -0.19212, 0.22755],[-0.00898, -0.27055, 0.28947],[-0.02550, -0.21826, 0.30873],[0.05293, -0.13845, 0.30598],[0.07495, -0.31182, 0.30460],[0.09284, -0.22927, 0.31424],[0.11623,-0.18111,0.35414], [0.10384,-0.33109,0.29772], [0.20153, -0.19212, 0.25645],[0.20429,-0.11782,0.21104], [0.11898,-0.16597,0.22067], [0.09696,-0.10681,0.18765], [0.08183, -0.04764, 0.23168],[0.09421, -0.21138, 0.26333],[0.12723,-0.10406,0.18490], [0.17264, 0.01152, 0.19040],[0.13962, -0.16873, 0.17664],[0.20153, -0.11506, 0.10922],[0.21667,0.04042,0.07757],

[0.18502,-0.07516,0.08308], [0.22768, 0.04179, 0.04730],[0.21529,0.16425,0.00740], [0.20979,-0.05590,0.03630], [0.25657,0.04592,-0.04351], [0.23593, 0.24681, -0.08066],[0.13549, 0.03629, -0.03938],[0.07357, 0.09270, -0.04764],[0.08183, 0.14086, -0.03938],[0.10522, -0.06140, -0.07103],[0.17402,0.09545,-0.15083], [0.17952,0.17939,-0.15358], [0.14099,0.06518,-0.14395], [0.14512, 0.09545, -0.20174],[0.16989, 0.25506, -0.26641],[0.12448, 0.10233, -0.22651],[0.06119, 0.18214, -0.19899],[0.09284, 0.27983, -0.11506],[0.08320, 0.00602, -0.12744],[0.17814,0.12710,-0.18385], [0.20841, 0.15049, -0.21412],[0.11072, 0.03629, -0.20862],[0.16714, 0.25231, -0.25128],[0.17539,0.19177,-0.27879], [0.13411, 0.12160, -0.25540],[0.08045,0.15462,-0.22513], [0.08458,0.22342,-0.14808], [0.06532, 0.10233, -0.10267],[0.09834, 0.12573, -0.15083],[0.14512, 0.12848, -0.11231],[0.03917, -0.07929, -0.06690],[0.07495, -0.06278, -0.08479],[0.12861,-0.04351,-0.09855], [0.11760, -0.20450, -0.06002],[0.09421, -0.22651, -0.06415],[0.06394, -0.17836, -0.03525],[0.02954, -0.27467, -0.05039],[0.10659, -0.22514, -0.15221],[0.17539, -0.03664, -0.13019],[0.09008, -0.13295, -0.08754],[0.09146, -0.11369, -0.08341],[0.13136, 0.06106, -0.05589],[0.13411, -0.06003, -0.03800],[0.15750, -0.02976, -0.03525],[0.10384, 0.16012, -0.05727],[0.01716, -0.05315, -0.03388],[0.05293,-0.00499,-0.06277], [0.03505, 0.13536, -0.04901],[-0.00073,-0.02288,0.00465], [-0.02825,0.10371,0.00327], [0.01716,0.18489,0.01978], [-0.00486, -0.09305, 0.05006],[0.04468, 0.02803, 0.05143],[0.01303,0.02115,0.06244], [-0.04063, -0.07654, 0.09133],[-0.01999, -0.04489, 0.07895],[-0.03100,-0.07103,0.12298], [-0.04063, -0.11782, 0.18490],

[-0.04613,-0.04214,0.18903], [-0.04613, 0.19315, 0.21242],[-0.11218, -0.06691, 0.27846], [-0.09429,0.03904,0.23443], [0.00753, 0.16150, 0.24131],[-0.01174,0.00739,0.20416], [0.06807,0.18489,0.18215], [0.08733,0.17113,0.19315], [0.04330, 0.12022, 0.17802],[0.05431, 0.07619, 0.14500],[0.08045, 0.11747, 0.09684],[0.09008, 0.00189, 0.08996],[0.06532,-0.03664,0.04593], [0.08871,0.11885,0.03767], [0.03642, 0.01427, 0.03354],[0.07495,0.16150,-0.00223], [0.09559,0.17801,0.01703], [0.01991, 0.19177, 0.05418],[0.01991,0.22067,0.04593], [0.01716,0.25506,0.03767], [-0.00348, 0.16838, 0.02391],[0.01716, 0.12848, -0.08066],[-0.01999, 0.16838, -0.06828],[-0.07641, 0.09270, -0.04488],[-0.06953,0.12573,-0.11368], [0.03229,0.18764,-0.07928], [0.00890, 0.04179, -0.07515],[0.04330,0.06106,-0.11781], [0.09834, 0.12435, -0.06690],[0.08045, -0.09442, -0.07653],[0.17402, -0.08204, -0.15083],[0.17126, 0.06931, -0.17422],[0.04193,-0.24027,-0.15083], [0.04055, -0.19074, -0.13294],[0.07770, -0.06003, -0.04488],[0.05431, -0.32283, 0.00465],[0.05156, -0.13295, 0.03354],[-0.01724, -0.14121, 0.13124],[-0.07641, -0.32008, 0.14500],[0.02954, -0.16460, 0.16013],[0.10797, -0.14533, 0.10785],[0.15613, -0.09580, 0.05006],[0.18640, -0.06278, -0.01737],[0.24556, 0.04730, -0.02700],[0.24419,-0.11919,-0.06965], [0.25382,-0.08617,-0.09992], [0.28822,0.02666,-0.09167], [0.23593, -0.09855, -0.09855],[0.29647,0.02391,-0.15909], [0.29097,0.06381,-0.18523], [0.21805,0.05280,-0.25678], [0.19603, 0.04042, -0.26091],[0.12999, 0.08032, -0.25540],[0.09284, 0.02115, -0.21688],[0.06532,0.00189,-0.23614], [0.07082, 0.13949, -0.21137],[0.00340, -0.02012, -0.21275],[0.00065, 0.10646, -0.20862],

[-0.00898, 0.18076, -0.21000],[-0.08328, 0.06518, -0.18936],[-0.08053,0.03767,-0.18110], [-0.08604,0.11885,-0.15221], [-0.08604, 0.05005, -0.10405],[-0.11631, 0.03904, -0.11231],[-0.11768, 0.12297, -0.11231],[-0.15483,-0.04076,-0.04488], [-0.17547, -0.02288, -0.08616],[-0.09429, 0.15324, -0.04488],[-0.12044,0.00189,-0.00911], [-0.10117,-0.06140,-0.00498], [-0.07641,-0.04076,0.03079], [-0.15208, -0.19487, 0.05831],[-0.10392,-0.10956,0.02666], [-0.06677,0.11747,0.02529], [-0.13282,-0.17561,0.10234], [-0.11768, -0.14946, 0.08996],[-0.08053, -0.02425, 0.11610],[-0.12319,-0.23339,0.11610], [-0.06677, -0.02288, 0.05969],[-0.03925, 0.02115, 0.10372],[-0.15896, -0.29118, 0.10922],[-0.11218, -0.01324, 0.10372], [-0.16859,0.01840,0.10372], [-0.19749,-0.07103,0.10097], [-0.17547, 0.00327, 0.03217],[-0.24014, 0.00464, 0.04593],[-0.29518,-0.18799,0.05143], [-0.29656, -0.14946, -0.02975],[-0.23877, 0.01290, -0.02425],[-0.33095, -0.23064, -0.02975],[-0.35985,-0.13983,-0.03250], [-0.35022, -0.06828, -0.01874],[-0.41213, -0.24440, -0.06140],[-0.33783, -0.08617, -0.08754],[-0.38462, -0.04351, -0.10267],[-0.45066, -0.06278, -0.10543], [-0.44378,-0.02700,-0.08616], [-0.45066, 0.07069, -0.03800],[-0.47543, -0.07103, -0.04351],[-0.45341, 0.03767, -0.04764],[-0.42589,0.08995,-0.02287], [-0.44791, 0.01290, -0.02975],[-0.38049,0.03354,-0.06277], [-0.35985,0.01703,-0.05589], [-0.33646,-0.06278,-0.06415], [-0.27041, 0.03491, -0.11919],[-0.22913,0.12435,-0.11368], [-0.19474,-0.02976,-0.05039], [-0.16584,0.00189,-0.09717], [-0.10943, 0.11472, -0.11231],[-0.13419, -0.03388, -0.08066],[-0.13695,-0.03664,-0.12882], [-0.09292, 0.05830, -0.09167],[-0.15208, -0.11231, -0.05314],[-0.08741, 0.00327, -0.11231],[-0.07503, 0.25506, -0.12194],

[-0.15759,0.11747,-0.03112], [-0.21537, 0.14636, -0.02287],[-0.21675,0.36514,-0.04213], [-0.28830,0.16150,-0.02425], [-0.26491,0.22067,-0.04626], [-0.20850, 0.31698, -0.04351],[-0.25253, 0.00464, -0.01461],[-0.19061, 0.08858, -0.06415],[-0.20299, 0.12848, -0.09579],[-0.25528, 0.03079, -0.08479],[-0.21950,0.15875,-0.11919], [-0.24565,0.23993,-0.09579], [-0.27316,0.11747,-0.05864], [-0.28968, 0.12710, -0.05727],[-0.25253,0.19039,0.01703], [-0.25665,-0.03664,0.05281], [-0.17822,0.08858,-0.01324], [-0.12319, 0.05830, 0.00327],[-0.16447, -0.16597, -0.00085],[-0.09980,-0.09030,-0.02287], [-0.03925, -0.17148, -0.03250],[-0.00210,-0.20588,-0.06965], [0.01303, -0.17285, -0.11093],[-0.03925, -0.15772, -0.02700],[-0.08191,-0.28155,-0.02012], [-0.07503,-0.21276,-0.05864], [-0.02962,-0.10818,-0.05589], [-0.07228,-0.22239,-0.03525], [-0.10255,-0.23064,0.04042], [-0.06540, -0.16322, 0.04180],[-0.01174, -0.20588, -0.03663],[0.02817, -0.22651, -0.11093],[-0.00348,-0.08755,-0.13570], [-0.04751, -0.19487, -0.05727],[-0.02274, -0.19212, -0.07103],[0.07357, -0.03388, -0.15771],[0.12448, -0.03251, -0.24990],[0.13687, 0.03904, -0.35172],[0.17126, 0.12022, -0.32007],[0.10659, -0.02700, -0.23889],[0.03505, 0.00877, -0.19349],[-0.06815, 0.10784, -0.13157],[-0.17960, -0.05590, -0.04764], [-0.11631, -0.06278, -0.04626],[-0.02825, 0.10509, -0.11781],[0.03917,0.00052,-0.26779], [-0.01174,0.05555,-0.31732], [-0.04751, 0.25644, -0.27329],[-0.07641,-0.08204,-0.24440], [-0.03237,0.02253,-0.24990], [-0.04201,0.06106,-0.20449], [-0.17272, -0.19212, -0.06277],[-0.11356, 0.03629, -0.04076],[-0.07503,0.02528,-0.02012], [-0.13419, -0.05039, -0.05727],[-0.20162, 0.02391, -0.13982],[-0.18510,0.18764,-0.15221], [-0.14520,-0.08067,-0.08066], [-0.03513,-0.04764,-0.06552], [-0.00348, 0.04730, -0.04488],[-0.07365,-0.13570,-0.00085], [-0.00623,0.01703,-0.03938], [0.11210,0.05968,0.01153], [0.09696, 0.05830, -0.00773],[0.04605, 0.05142, 0.04868],[-0.01586, 0.07069, 0.11197],[-0.01999, 0.06381, 0.12023],[0.03505, -0.01737, 0.15600],[0.07357, 0.03904, 0.24819],[0.06532, -0.11231, 0.25094],[0.10659, -0.06415, 0.17527],[0.18915, -0.05177, 0.14500],[0.24281, -0.12332, 0.09821],[0.33363, -0.14671, 0.07345],[0.31987, -0.11231, 0.05006],[0.24556, -0.20725, 0.03767],[0.22217, -0.21964, 0.04593],[0.20291, -0.03526, 0.04730],[0.16851, -0.23064, 0.07207],[0.11623, -0.14809, 0.01703],[0.07082, -0.07241, 0.00740],[-0.00348,-0.20863,0.04593], [-0.02550,-0.07791,-0.01461], [0.00890,-0.03939,0.02391], [-0.06540, -0.27742, 0.07620],[-0.11218,-0.31870,0.07757], [-0.07916, -0.21000, 0.12711],[-0.06677,-0.25266,0.11060], [-0.00623, -0.13295, 0.01291],[0.04193, 0.11747, -0.00085],[-0.07778,-0.27055,0.05969], [-0.07228, -0.08755, 0.01291],[0.04605, 0.21241, -0.00636],[0.07082,0.04730,0.07207], [0.12311, 0.15462, 0.12848],[0.07495,0.01703,0.24406], [0.03092, -0.03939, 0.28809],[0.11210, 0.13811, 0.26057],[0.20153, 0.19039, 0.27984],[0.23318, 0.07757, 0.32249],[0.19190, 0.14774, 0.26883],[0.20704,0.13398,0.23581], [0.24556,0.11197,0.16151], [0.31574,0.21379,0.12160], [0.31711,0.02941,0.18490], [0.19466, 0.07069, 0.27571],[0.10522, -0.08067, 0.42156],[0.06669,-0.10268,0.53576], [0.08458,0.12297,0.54952], [0.10384, 0.05830, 0.52063],[0.12723,0.20278,0.47660], [0.08320, 0.13123, 0.45871],[0.06669, 0.03491, 0.40918],[0.15888, 0.25506, 0.33763],[0.19741, 0.25782, 0.30048],[0.22493, 0.16563, 0.32937],

[0.18090,0.24130,0.33900], [0.09284, 0.06106, 0.44082],[0.10247,-0.04214,0.48623], [0.08596,0.16150,0.48210], [0.05156, -0.12607, 0.65134],[0.03780, -0.11919, 0.62520],[0.06669, -0.04902, 0.64584],[0.09008, -0.12332, 0.55640],[0.18090, 0.12573, 0.36927],[0.22493, 0.16012, 0.30873],[0.20566,-0.02563,0.27846], [0.20429,-0.02288,0.30185], [0.19053, -0.04351, 0.36102],[0.23456, -0.14809, 0.43394],[0.28272, -0.13983, 0.42156],[0.27308,0.00464,0.44495], [0.20291,-0.18248,0.42844], [0.18502, -0.00361, 0.27984],[0.24694,0.23718,0.19040], [0.21529, -0.11782, 0.17251],[0.18090, -0.06828, 0.19315],[0.15750, -0.21413, 0.27984],[0.11760, -0.41915, 0.26883],[0.22217, -0.16873, 0.22067],[0.25657,-0.12470,0.15600], [0.22768,-0.15221,0.09409], [0.18778, -0.06691, -0.00911],[0.20979, 0.03491, -0.08891],[0.23318, -0.17836, -0.12882],[0.21254, -0.20725, -0.17697],[0.23731, -0.17010, -0.21137],[0.16576, -0.19074, -0.24715],[0.28272, -0.08067, -0.27742],[0.32262, -0.05039, -0.32420],[0.32399, 0.02115, -0.37924],[0.25382,0.02803,-0.41776], [0.25657, -0.02425, -0.37236],[0.24281, -0.04351, -0.31457],[0.23043, -0.13020, -0.28430],[0.29647, -0.02563, -0.27604],[0.25244, -0.00086, -0.30356],[0.24694, 0.05968, -0.35860],[0.26208, 0.27020, -0.40813],[0.18640, 0.23993, -0.37924],[0.17402,0.18627,-0.28430], [0.12311, 0.33349, -0.21000],[0.06669,0.01427,-0.00773], [0.08733, 0.05280, 0.03217],[0.12723,0.29221,0.02116], [0.10247,0.05418,0.05281], [0.11347,0.20691,-0.06965], [0.18365, 0.43806, -0.14533],[0.17539, 0.18076, -0.12331],[0.22217,0.26332,-0.14670], [0.24556,0.34175,-0.15496], [0.23869, 0.19865, -0.11781],[0.23181, 0.08858, -0.10405],[0.22630, 0.23030, -0.10267],

[0.18502,0.10233,-0.10130], [0.14375,0.05968,-0.16322], [0.15750, 0.26882, -0.19486],[0.05156,-0.02976,-0.20449], [0.03367,0.06106,-0.18798], [0.08871, 0.05830, -0.14808],[0.01028, -0.18799, -0.09855],[0.08733, -0.11094, -0.10405],[0.10797, -0.07654, -0.13019],[0.06944, -0.12745, -0.12469],[0.05018, -0.01187, -0.20312],[0.03780, 0.09270, -0.17422],[-0.06953, -0.10681, -0.10818],[-0.09704,-0.07241,-0.16184], [-0.01449, 0.09133, -0.15771],[-0.05164, -0.08755, -0.14533],[-0.01999,0.01565,-0.17560], [0.01028, 0.10646, -0.18248],[-0.04476, 0.02528, -0.13432],[-0.01311, 0.07344, -0.19899],[0.00753, 0.19590, -0.14670],[-0.02825, -0.02425, -0.04626],[-0.06265, -0.12470, -0.08066],[-0.01036,0.03491,-0.06690], [-0.07778,-0.20175,-0.03663], [-0.06402,-0.26779,-0.05864], [-0.00761,-0.04351,-0.09855], [-0.04476,-0.15909,-0.12331], [0.00753, -0.10268, -0.12056],[0.00615, 0.13673, -0.10543],[-0.04201, 0.08995, -0.03800],[-0.03650, 0.08720, -0.02837],[-0.06540,0.22342,-0.01737], [-0.11906, 0.07344, 0.03905],[-0.11906, 0.15324, 0.00603],[-0.07090, 0.36239, -0.07103],[-0.09980,0.16150,-0.06828], [-0.10805, 0.22342, -0.09167],[-0.16997, 0.21379, -0.06277],[-0.23601, 0.01840, 0.02529],[-0.23189, 0.06106, 0.00190],[-0.23739, 0.05005, 0.00465],[-0.28692,-0.08617,0.05418], [-0.30756, -0.09855, 0.01566],[-0.23189, 0.08170, 0.00327],[-0.27041,-0.11782,0.02529], [-0.28280, -0.06966, 0.00327], [-0.24427, 0.00189, 0.09684],[-0.38186,-0.14258,0.14087], [-0.30619,-0.04764,0.15875], [-0.23326,0.08170,0.14224], [-0.23877,0.09821,0.16013], [-0.27179, -0.01600, 0.20966],[-0.28280, 0.09958, 0.20966],[-0.27454, 0.08858, 0.18352],[-0.21400, 0.06656, 0.09959],[-0.14383, 0.21791, 0.12573],[-0.20712,0.00464,0.19040],

[-0.24427,0.01427,0.17527], [-0.15759, 0.00189, 0.17114],[-0.10943, -0.04764, 0.16839],[-0.01311,-0.06003,0.14224], [-0.00210,-0.04902,0.18765], [-0.01311, -0.18248, 0.20278],[0.04330, -0.22789, 0.11748],[0.12035, -0.16460, 0.10647],[0.11623, -0.27467, 0.11060],[0.07495,-0.26917,0.06244], [0.06944,-0.20450,0.13536], [-0.02550, -0.33934, 0.11335],[-0.00486, -0.19349, 0.06657],[0.00478, 0.01427, 0.04042],[-0.07503,-0.11369,0.06657], [-0.09704,-0.11506,0.08308], [-0.08466,0.07069,0.06932], [-0.07641, -0.09442, 0.04730],[-0.05164, -0.00499, -0.03663],[-0.00348, 0.18214, -0.10680],[-0.08604,-0.20588,-0.06415], [-0.09016, -0.18386, -0.12056], [-0.09154, -0.07654, -0.12882],[-0.12731, -0.20175, -0.11643],[-0.12456,-0.18936,-0.04488], [-0.16584,-0.11644,-0.06277], [-0.10117, 0.13811, -0.16046],[-0.09016,0.09683,-0.19211], [-0.15071, 0.07206, -0.07103],[-0.20987,-0.01737,0.04042], [-0.21537, 0.01152, 0.03905],[-0.07090, 0.14361, 0.04318],[-0.07641,-0.09993,0.01841], [-0.01174, -0.02150, 0.03079],[0.03229, -0.00499, 0.03217],[-0.01999, -0.04076, 0.00190], [0.01991, 0.08170, -0.02012],[-0.01174,0.09408,0.02529], [-0.04476,-0.02838,0.10785], [-0.05026, -0.01737, 0.10372],[0.04743, 0.05555, 0.07345],[0.11072, -0.03664, 0.01153],[0.21392, 0.07482, -0.11231],[0.25657,0.12985,-0.15221], [0.11623,-0.01049,-0.10543], [0.02954,-0.13983,-0.06552], [-0.03375,-0.11644,-0.01599], [-0.09704, -0.23202, 0.07207],[-0.08191,-0.26504,0.01978], [-0.04613,0.00464,-0.06552], [-0.10255,-0.00361,-0.10543], [-0.14795, 0.01427, -0.17835],[-0.13419, 0.11197, -0.11093],[-0.25803,-0.00224,-0.06277], [-0.28555, -0.08617, -0.06828],[-0.15621, -0.04076, -0.10680],[-0.06402, -0.07654, -0.24302],[0.06669, 0.00877, -0.35034],

[0.05018,0.15600,-0.41088], [-0.12319, -0.01875, -0.33108],[-0.15346,-0.01049,-0.31457], [-0.09016,0.09545,-0.24302], [-0.06540,-0.19212,-0.23201], [-0.05989, -0.03251, -0.24302],[-0.05439, -0.00499, -0.20449],[-0.12456, -0.38200, -0.30081],[0.04193, -0.05865, -0.53197],[0.04055, 0.09958, -0.66956],[-0.06540,0.07757,-0.62003], [-0.06540,0.19865,-0.59664], [-0.05577, 0.19590, -0.54985],[-0.00623,0.04592,-0.57187], [0.01853, 0.15187, -0.71084],[0.09146, 0.33900, -0.75487],[0.00065, 0.19727, -0.77688],[-0.03100, 0.26745, -0.84706],[-0.03100,0.34725,-0.88696], [-0.17685, 0.18076, -0.82504],[-0.24289, 0.12848, -0.67231],[-0.31169, 0.15462, -0.52784],[-0.31169, 0.13398, -0.46455],[-0.34609, 0.13123, -0.47418],[-0.34471,0.22342,-0.46179], [-0.35985,0.16150,-0.42602], [-0.29243, 0.19039, -0.39300],[-0.22363, 0.18214, -0.34759],[-0.25115, 0.02803, -0.26228],[-0.24702, 0.00189, -0.14533],[-0.19886, 0.02391, -0.09304],[-0.13282, 0.02941, -0.06552],[-0.08466,0.08170,-0.12056], [-0.09980, 0.24956, -0.14670],[-0.17547, 0.17388, -0.01874],[-0.21950,0.16150,0.03767], [-0.13557,0.28809,0.12436], [-0.10805,0.10921,0.19728], [-0.12594, 0.10784, 0.19178],[-0.07916, 0.14774, 0.20966],[-0.11218, -0.07929, 0.26057],[-0.08053, -0.04214, 0.18903],[-0.07365,0.07619,0.15188], [-0.17272, -0.00912, 0.22342],[-0.20574, -0.06553, 0.32112],[-0.20437,0.00464,0.39542], [-0.16447,-0.09030,0.40918], [-0.16997, -0.03664, 0.41881],[-0.15621,0.03079,0.41881], [-0.19886,-0.04214,0.40092], [-0.14933,0.03354,0.35001], [-0.14795, 0.02941, 0.33900],[-0.26491, -0.02150, 0.38854],[-0.29931, 0.02528, 0.47935],[-0.34471, -0.05452, 0.58667],[-0.30894, -0.12057, 0.67886],[-0.27179,-0.07241,0.65822], [-0.22638, -0.10543, 0.70775],

[-0.19061,-0.10268,0.68161], [-0.15621,-0.01324,0.59218], [-0.06815, -0.06828, 0.49724], [0.03229,-0.14671,0.46421], [0.11760,-0.21000,0.36102], [0.26620, -0.28155, 0.18215],[0.40105, -0.28706, 0.08858],[0.41481, -0.33521, 0.02942],[0.39141, -0.26504, 0.08033],[0.35702,-0.33934,0.11885], [0.30473,-0.41915,0.19178], [0.29785,-0.29669,0.22480], [0.26070, -0.35173, 0.28809],[0.22768, -0.34072, 0.33075],[0.21392, -0.27055, 0.36515],[0.21942,-0.34485,0.32112], [0.18778,-0.31595,0.37065], [0.21117, -0.09855, 0.32937],[0.24419, -0.00774, 0.36239],[0.22768, -0.00499, 0.33350],[0.22768, 0.05830, 0.33625],[0.18227, -0.00774, 0.37891],[0.19466, 0.04592, 0.34726],[0.26345,0.14912,0.31699], [0.20566,-0.00361,0.32937], [0.26208,-0.05590,0.32524], [0.28822, 0.05142, 0.28259],[0.31023,-0.04076,0.26470], [0.33775, 0.03354, 0.20829],[0.35977, 0.09270, 0.18352],[0.29647, -0.10681, 0.21379],[0.26896, -0.09167, 0.19728],[0.33363,0.04179,0.14912], [0.33225,-0.16047,0.10785], [0.38591, 0.03904, 0.04042],[0.42581,0.02391,0.04868], [0.36802, -0.18386, 0.06106],[0.43682,0.08445,0.01015], [0.44508,0.13123,0.01428], [0.41205,0.04867,0.06106], [0.35702,0.00602,0.08033], [0.30473, 0.00464, 0.11748],[0.25657,-0.03939,0.15325], [0.23456, 0.00189, 0.12573],[0.24281, 0.10646, 0.12298],[0.15613,0.04042,0.10372], [0.12586,0.13261,0.02254], [0.09696, 0.03491, 0.05143],[0.07220,0.12435,0.04042], [0.07357,0.00739,0.07207], [0.05569, -0.02700, 0.12298],[0.04743, -0.01600, 0.13399],[0.03917, -0.14671, 0.16976],[0.07357,-0.03388,0.20141], [0.07632, -0.13708, 0.20141],[0.10797, -0.21276, 0.15463],[0.19603, -0.27330, 0.14362],[0.18640, -0.35998, 0.08033],

[0.25932,-0.32283,0.04593], [0.29647,-0.16873,0.00465], [0.29097, -0.21964, 0.03905],[0.26896,-0.23339,0.06106], [0.23593, -0.08204, 0.11335],[0.19053, -0.32971, 0.21379],[0.19741, -0.19624, 0.20829],[0.23593, -0.15772, 0.25645],[0.21529, -0.33934, 0.27846],[0.22080, -0.12470, 0.23994],[0.25107, 0.02528, 0.17664],[0.23043,0.00052,0.15875], [0.27721,0.17801,0.08583], [0.26208, 0.25782, 0.12711], [0.16714,0.15462,0.17802], [0.09834,0.14224,0.17251], [0.09972,0.33762,0.17389], [0.01578, 0.09683, 0.16426],[-0.02687, 0.26194, 0.11197],[-0.03513, 0.45045, 0.11885],[-0.15759, 0.15324, 0.11748],[-0.11080, 0.39679, 0.04730],[-0.09567, 0.37064, 0.02942],[-0.15896,0.17113,0.04180], [-0.14658,0.13536,-0.00636], [-0.12869,0.09545,-0.02149], [-0.09567,0.00052,-0.09167], [-0.03375, 0.04317, -0.16597],[0.05706, 0.15049, -0.17835],[0.05018, 0.02666, -0.24577],[0.09559, 0.20415, -0.32420],[0.09146, 0.26607, -0.30081],[-0.01311,0.24818,-0.28843], [0.01441,0.28121,-0.27191], [0.01716, 0.29084, -0.23614],[0.03367, 0.26607, -0.21412],[0.02954,0.23442,-0.20862], [0.05156,0.35964,-0.19211], [0.06256,0.18214,-0.17973], [0.10384,0.09133,-0.18798], [0.12586, 0.14361, -0.17560],[0.06256, 0.09133, -0.20449],[0.11072, 0.10646, -0.18798],[0.07495, 0.13673, -0.19761], [0.03092,0.13261,-0.15771], [0.03505,0.20553,-0.12606], [-0.01449,0.35413,-0.12744], [0.01441, 0.18764, -0.05452],[0.03229,0.08032,-0.08479], [0.07908,0.10371,-0.07103], [0.02129,-0.15634,-0.04764], [0.00753, -0.16597, -0.08891],[0.05293, -0.14258, -0.11781],[0.04193,-0.28568,-0.14946], [0.06669,-0.26779,-0.19486], [0.06256, -0.12057, -0.18661],[0.02129, -0.20588, -0.11643],[0.00478, -0.19487, -0.11643],

[0.01578, 0.03354, -0.06552],[-0.09016, -0.17148, 0.00327],[-0.12869, -0.12057, -0.06415],[-0.03237,0.14774,-0.12744], [-0.07090,-0.12882,-0.14120], [0.01716, -0.00361, -0.22238],[0.06394, 0.04042, -0.19899],[-0.01862, -0.16460, -0.14533],[0.01578, -0.14946, -0.15496],[-0.01311, 0.04042, -0.13294],[-0.09842,-0.06553,-0.07378], [-0.17960,-0.11369,-0.08066], [-0.17134, 0.00327, -0.05589],[-0.21813, -0.23752, -0.03800],[-0.17134,-0.22514,-0.09992], [-0.11493,-0.11506,-0.10543], [-0.18786,-0.23064,-0.08479], [-0.17410, -0.09718, -0.13570],[-0.21537, -0.02012, -0.10130],[-0.24840, -0.05452, -0.04764],[-0.24565, 0.05418, -0.10405],[-0.21950,0.19590,-0.08616], [-0.22088, 0.01565, -0.08341],[-0.16584, 0.00464, -0.14808],[-0.08466,0.08307,-0.15221], [-0.10805,-0.11231,-0.21275], [-0.07641, -0.03664, -0.29668],[-0.06677, 0.06656, -0.30081],[-0.19749, -0.12607, -0.26228],[-0.20850, -0.10130, -0.22788],[-0.21400, 0.15600, -0.30769],[-0.18648, 0.05280, -0.30219],[-0.17272,0.05280,-0.30081], [-0.19336, 0.19039, -0.26366],[-0.29656,-0.01187,-0.15496], [-0.39150, -0.05315, -0.11643], [-0.42865,0.09133,-0.04076], [-0.49056, -0.10818, 0.05969],[-0.44516, -0.15497, 0.08858],[-0.34884, -0.09993, 0.07482],[-0.34471, -0.16322, 0.04593],[-0.31307, -0.14533, 0.01566],[-0.25253,0.04867,0.01428], [-0.25941, -0.04076, 0.04730],[-0.29380, -0.07379, 0.03630],[-0.31169,0.16012,0.09684], [-0.42589,-0.10268,0.20278], [-0.41076, -0.12745, 0.21104],[-0.29656,-0.14809,0.27158], [-0.32820,-0.41502,0.24957], [-0.25253,-0.38200,0.18627], [-0.20024, -0.32421, 0.12436],[-0.13282, -0.32145, 0.07895],[-0.07503,-0.19762,-0.01049], [-0.00210, 0.10509, -0.08754],[-0.08053, -0.05315, -0.03388],[-0.15483,-0.07103,-0.02562], [-0.13007, 0.10784, -0.00361],

[-0.21125, -0.09855, 0.02116], [-0.28830, -0.06003, -0.01737],[-0.36810, 0.04592, -0.04213],[-0.45066,-0.09442,0.01153], [-0.46855, -0.12470, -0.03525],[-0.38599, 0.11885, -0.05864],[-0.43002, 0.11197, -0.00911],[-0.51120, 0.05693, -0.00223],[-0.52083,0.17251,0.05969], [-0.55936, 0.00327, 0.10234],[-0.46167, 0.04317, 0.03492],[-0.33783,0.19727,-0.02562], [-0.39837, 0.02115, -0.03250],[-0.32545,-0.06003,-0.03663], [-0.23051,0.08032,-0.05727], [-0.15483,-0.06003,-0.01737], [-0.09704,-0.01187,-0.06277], [-0.10117, 0.16425, -0.04213],[-0.08741, 0.02803, 0.04180],[-0.08328,0.03767,0.06657], [-0.07228, 0.20415, 0.09821],[-0.13557,0.01565,0.14637], [-0.11631, 0.03354, 0.14637],[-0.09154,0.09958,0.16701], [-0.09704,-0.07103,0.13124], [-0.09980,0.01152,0.03354], [-0.07778, 0.20828, -0.02149],[-0.07228,0.16563,0.01015], [-0.12181,0.08170,0.00190], [-0.08466,0.37890,0.05006], [-0.13419, 0.17388, 0.08721],[-0.13695, 0.17664, 0.09546],[0.04055,0.35551,0.09133], [0.09834,0.15324,0.05969], [0.24694, 0.13261, 0.00327],[0.30198, 0.07757, -0.03525],[0.28409, -0.03113, -0.07378],[0.27721, -0.09442, -0.10818],[0.27446, 0.05555, -0.09717],[0.21254, 0.02391, -0.03938],[0.13274, -0.00499, -0.05176],[0.14650, 0.19590, -0.01874],[0.05569,0.01978,0.06106], [0.01716, 0.08445, 0.07207],[0.03505, 0.04730, 0.14087],[0.05981,-0.09167,0.15325], [0.17126,-0.12057,0.07620], [0.26483, -0.09167, 0.00190],[0.27721,-0.12332,-0.04626], [0.26345,-0.14396,-0.14808], [0.31711,-0.00361,-0.16597], [0.28547, -0.18524, -0.09579],[0.29372, -0.18111, -0.09717],[0.33500,-0.04627,-0.03663], [0.26483, -0.15909, 0.03767],[0.25520, -0.13295, 0.03630],[0.26620, 0.01840, 0.03079],[0.25382, -0.03113, -0.02562],

[0.36665, 0.02666, -0.14808],[0.46709,0.25369,-0.28155], [0.40793,0.14086,-0.27742], [0.36802,0.09270,-0.26503], [0.41343, 0.27570, -0.21275],[0.42306, -0.07929, -0.13432],[0.51663, -0.05865, -0.19073],[0.53589, 0.01565, -0.24302],[0.51112, -0.06003, -0.35447],[0.57579, -0.00499, -0.46867],[0.53314,0.03491,-0.56224], [0.39417,0.05968,-0.58838], [0.20704,0.03767,-0.56361], [0.09559, 0.16150, -0.45767],[0.08320, 0.06656, -0.36823],[0.09421, 0.13261, -0.32970],[0.11072,0.28121,-0.27191], [-0.01311, 0.13811, -0.26503],[0.03092, 0.27020, -0.28567],[0.07770,0.25919,-0.28567], [0.04881, 0.13949, -0.27329],[0.03092, 0.05005, -0.22100],[0.01716, 0.04592, -0.14808],[0.03367, -0.02563, -0.08066],[0.12035,-0.06966,-0.08066], [0.22217,0.13673,-0.08616], [0.21667,0.05280,-0.06277], [0.19878,0.06794,-0.07515], [0.24144, 0.05142, -0.04626],[0.23043, -0.09855, 0.05418],[0.25520, -0.16460, 0.11610],[0.25795, -0.14671, 0.14775],[0.22768,-0.23202,0.19866], [0.27308, -0.32833, 0.12986],[0.30611, -0.12470, 0.10097],[0.24694, -0.17010, 0.11060],[0.13962, -0.19349, 0.04180],[0.14375, -0.00086, 0.09959],[0.00065, -0.14533, 0.21517],[-0.02687, -0.16460, 0.24681],[-0.00210, -0.04076, 0.28947],[-0.05026, -0.20725, 0.29360],[0.00202, -0.23752, 0.25645],[-0.01449, -0.06553, 0.24406],[-0.10117, -0.28706, 0.26333],[-0.14658,-0.21964,0.23718], [-0.14245,0.01565,0.27846], [-0.21537, -0.25541, 0.39404],[-0.20712,-0.17148,0.39266], [-0.16171,-0.03801,0.44633], [-0.20574,-0.18661,0.44357], [-0.12869, -0.02976, 0.35139],[-0.09842, 0.04455, 0.30185],[-0.13557,0.00327,0.31424], [-0.10805, 0.02941, 0.26333],[-0.05301, 0.17526, 0.26608],[-0.00761,0.05555,0.30460], [0.01716, 0.02803, 0.23443],

[0.12173, 0.20553, 0.23443], [0.08458, 0.00877, 0.19315],[0.10247,-0.03388,0.13399], [0.13962,0.05280,0.07895], [0.07082, -0.06415, 0.03767],[0.08596,0.00602,0.02116], [0.01166, 0.01152, 0.06106],[-0.04476, -0.01462, 0.11472],[-0.07641, 0.00327, 0.05969],[-0.09292, 0.21103, 0.00190],[-0.13144, 0.15600, 0.01566],[-0.13557, 0.20828, 0.01428],[-0.10117,0.33074,-0.01737], [-0.14107,0.20691,-0.04764], [-0.13282, 0.21379, -0.09167],[-0.12731, 0.22892, -0.12606],[-0.13832,0.10509,-0.13432], [-0.12731, -0.00086, -0.17697],[-0.12456, 0.17251, -0.25265],[-0.13832,0.15049,-0.20174], [-0.18373, 0.11472, -0.23752],[-0.10943,0.38027,-0.26503], [-0.09567, 0.33212, -0.22376],[-0.14245,0.25782,-0.24302], [-0.09567,0.46558,-0.21825], [-0.14107,0.24406,-0.15221], [-0.08466, 0.13536, -0.17422],[-0.02687,0.31836,-0.23614], [-0.07916, 0.07894, -0.18523],[-0.08053,-0.03388,-0.15634], [-0.00486, 0.15737, -0.16322],[-0.04063, -0.02563, -0.08754],[-0.05577,-0.03388,-0.09442], [-0.01311, 0.14499, -0.02975],[-0.12594, -0.10543, 0.04593],[-0.05714,-0.03388,0.04042], [-0.02274, 0.01565, 0.05556],[-0.06815, -0.12057, 0.06932],[0.00340, -0.02838, 0.02942],[-0.01036,0.00602,0.07069], [-0.04201, -0.16460, 0.17389],[-0.06402, -0.15909, 0.16151],[-0.02137,-0.08067,0.21654], [-0.04613, -0.30357, 0.29085], [-0.05301, -0.27467, 0.30048],[0.02266, -0.26091, 0.31974],[0.06256,-0.35173,0.23994], [0.14787, -0.25541, 0.16151],[0.09972,-0.26504,0.17939], [0.02129,-0.28430,0.23443], [0.03917,-0.21413,0.18077], [0.16576, -0.10130, 0.11335],[0.22768, -0.10543, 0.07482],[0.20153,-0.03388,0.06381], [0.23869, 0.14499, 0.04042],[0.23593, 0.04867, -0.01737],[0.29235, 0.04592, -0.11643],[0.29923, 0.10784, -0.14670],

[0.21667,0.03354,-0.09442], [0.11760, -0.06278, -0.05452],[0.07495,0.03216,-0.11643], [0.02129,-0.01462,-0.12469], [-0.10943, -0.13158, -0.12194],[-0.19886, 0.04455, -0.09167],[-0.22913, 0.03216, -0.03663],[-0.26353,0.03767,-0.06415], [-0.21125, 0.17664, -0.01049],[-0.31169, 0.04867, 0.07345],[-0.32545,0.01565,0.10509], [-0.25390, 0.17526, 0.09409],[-0.27867,0.03629,0.12160], [-0.28555, -0.02425, 0.12160],[-0.24977,0.10096,0.16976], [-0.24152,-0.12745,0.17389], [-0.13832,-0.15909,0.08170], [-0.00898, 0.08720, 0.10509],[-0.06677,-0.15772,0.17527], [-0.05301,-0.08342,0.21930], [0.03229, 0.06931, 0.25369],[0.01853, -0.16873, 0.27433],[0.09008, -0.02976, 0.24269],[0.06119,-0.00774,0.27021], [0.02817,-0.09718,0.34038], [0.03092,-0.20450,0.33350], [0.07357,-0.12332,0.39817], [0.04881,-0.29394,0.47247], [0.08458, -0.24853, 0.40918],[0.23318, -0.11644, 0.35139],[0.23593, -0.33659, 0.23581],[0.24969, -0.22789, 0.20829],[0.22768,-0.24165,0.19453], [0.20979, -0.27605, 0.14775],[0.27308,-0.24853,0.06657], [0.21117, -0.23615, 0.04593],[0.10109, -0.23064, 0.05418],[0.01853, -0.24303, 0.03492],[0.01578, -0.02838, -0.04764],[-0.03375, -0.14533, -0.13019],[-0.08328, -0.14258, -0.14395],[-0.12869, -0.17148, -0.13570],[-0.17960, -0.28568, -0.16872], [-0.10943,-0.24027,-0.19486], [-0.12044, -0.11094, -0.25678],[-0.21675,-0.11919,-0.20449], [-0.28417,-0.03388,-0.21000], [-0.32545, 0.19177, -0.23752],[-0.32820,0.12160,-0.15496], [-0.35297,0.13673,-0.16184], [-0.31169,0.30873,-0.10130], [-0.35847, 0.12573, -0.02562],[-0.28417, 0.08307, -0.02562],[-0.09292,0.23030,0.01291], [-0.04063, 0.17251, 0.05831],[0.03642, 0.18076, 0.02804],[0.12861, 0.28809, 0.03905],[0.12999, 0.12160, 0.11885],

[0.14650,0.04179,0.13261], [0.18915, 0.29359, 0.19040],[0.14925, -0.02012, 0.27296],[0.20704,0.07069,0.21517], [0.32812,0.16700,0.23856], [0.29235, -0.11094, 0.27021],[0.31987,0.15600,0.17664], [0.35289, 0.22067, 0.12848],[0.27859, 0.13261, 0.10509],[0.25382, 0.15737, 0.04455],[0.20153, 0.15187, 0.10509],[0.13962,0.11334,0.09546], [0.11623, 0.16288, 0.01566], [0.11898, 0.25644, -0.00636],[-0.00348, 0.12435, -0.05039],[-0.07641, 0.24130, -0.11643],[-0.13695,0.18489,-0.13707], [-0.19474, 0.12022, -0.20037],[-0.17960, 0.16150, -0.24164],[-0.25115,0.18902,-0.20862], [-0.31444, 0.19039, -0.17560],[-0.32820, 0.14499, -0.16597],[-0.30481, 0.28121, -0.14946],[-0.29518, 0.18352, -0.15221],[-0.24427,0.12160,-0.14395], [-0.22913,0.13949,-0.12882], [-0.23877, -0.00086, -0.12331],[-0.16584, -0.06003, -0.05864],[-0.09429, -0.01049, -0.05039],[-0.06265, -0.08342, -0.02975],[0.03505, -0.12882, -0.02562],[0.08320, -0.01462, -0.02562],[0.16163, -0.15634, 0.04042],[0.17126, -0.21413, 0.02804],[0.22905, -0.14946, 0.01841],[0.25382, -0.26917, 0.03079],[0.25244, -0.30770, -0.00773],[0.34876, -0.18524, 0.03905],[0.36940, -0.23202, 0.01153],[0.37078, -0.22514, -0.01324],[0.35702, -0.14258, 0.04455],[0.23869, -0.20863, 0.09821],[0.17677, -0.29944, 0.06244],[0.19741, 0.00464, 0.02942],[0.08871, -0.12882, 0.05281],[-0.01174,-0.13570,0.07069], [0.03229,0.12573,0.09546], [-0.03237, -0.13983, 0.06932],[0.00753,-0.00912,-0.02700], [0.00478, 0.14499, -0.02149],[-0.09704,-0.05590,0.01703], [-0.08879, 0.00739, -0.06552],[-0.02825, 0.21516, -0.17973],[-0.06953,0.12022,-0.16597], [-0.15483,0.04867,-0.17560], [-0.15346, 0.20691, -0.14120],[-0.15483, -0.03388, -0.12606],[-0.10668, 0.03216, -0.18661],

[-0.08053,0.17388,-0.14946], [-0.18373, -0.01049, -0.11093],[-0.13557,0.03904,-0.15634], [-0.03925,0.09683,-0.15909], [-0.01311, 0.06656, -0.12469],[0.00340, 0.05693, -0.13019],[0.02129, 0.11472, -0.08891],[0.06532, 0.04042, -0.07928],[0.13136, -0.03801, -0.14258],[0.21667, 0.11334, -0.14946],[0.19603,-0.02288,-0.17009], [0.21254,-0.07516,-0.20037], [0.30198, 0.06656, -0.25953],[0.25795, -0.04214, -0.27054],[0.25795, -0.09167, -0.24577],[0.16163, 0.10921, -0.26228],[0.10522,-0.05590,-0.18936], [0.09146, -0.07241, -0.18936],[0.04193, 0.12848, -0.17835],[-0.06265, -0.01187, -0.13294],[-0.14520, -0.03939, -0.18248], [-0.09704, 0.15600, -0.21275],[-0.16859, -0.02288, -0.18661],[-0.17410, -0.07791, -0.21137],[-0.15759,-0.01462,-0.18110], [-0.17822,-0.19900,-0.13432], [-0.13419, -0.29944, -0.20725],[-0.05439,-0.03939,-0.24715], [-0.11493,-0.16322,-0.23476], [-0.22776,-0.22927,-0.25678], [-0.19611, 0.07069, -0.20312],[-0.25528, -0.13433, -0.13570],[-0.21950, -0.09718, -0.07103], [-0.17685, 0.04042, -0.00085],[-0.30344, -0.17561, 0.10234],[-0.19886, -0.14671, 0.06794], [-0.08741, -0.06828, 0.02391],[-0.01174, -0.15909, 0.01015],[0.02954, -0.14946, -0.09167],[0.04743, 0.05555, -0.11368],[-0.01724, -0.03939, -0.01874],[-0.02687, -0.04351, -0.03525],[0.04330, 0.21654, -0.05864],[-0.06127, -0.04351, 0.01703],[-0.10392,0.04042,0.00465], [-0.12731,0.17801,0.02529], [-0.15483,0.00877,0.07207], [-0.10255, -0.01462, -0.02837],[-0.09292,0.13123,-0.06965], [-0.13007,0.01703,0.00190], [-0.13832,-0.03664,-0.01186], [-0.09980, 0.13398, -0.02287],[-0.11493, 0.03629, -0.02287],[-0.16447,0.01427,-0.06828], [-0.21400, 0.12435, -0.02287],[-0.29105, 0.03216, 0.00603],[-0.19749,-0.04214,0.01153], [-0.14933, 0.08995, -0.03250],

[-0.15621,0.04179,-0.04351], [-0.12731, 0.06381, -0.06690],[-0.09567,0.23442,-0.08066], [-0.09429,0.13673,-0.04764], [-0.14933,0.16012,-0.06828], [-0.20574, 0.31561, -0.00498],[-0.26216, 0.16150, 0.08308],[-0.20574, 0.14774, 0.09409],[-0.10668, 0.26057, 0.08996],[-0.09567, 0.10646, 0.10785],[-0.09154, 0.01565, 0.06657],[-0.00898, 0.05830, 0.03492],[0.09972, -0.02150, -0.01461],[0.13274, -0.06828, -0.09167],[0.14375,0.19727,-0.09167], [0.04055, 0.00052, -0.00498],[-0.02550,0.02666,-0.00085], [0.05981, 0.22755, 0.01566],[-0.01449, 0.07619, 0.03767],[-0.00898, 0.08582, 0.06106],[0.01303,0.04867,0.13399], [0.04193, -0.08067, 0.15050],[0.10659, -0.23752, 0.06381],[0.14787, -0.14946, 0.02254],[0.11210, -0.21276, 0.04318],[0.08458,-0.31595,0.02804], [0.13274,-0.10543,-0.02149], [0.08596,-0.21688,-0.03663], [0.06394, -0.08617, -0.05314],[0.03642, -0.02563, 0.02804],[-0.06265, -0.22101, 0.15600],[-0.01449, -0.30770, 0.12436],[0.09421,-0.27192,0.09546], [0.12586, -0.31320, 0.01703],[0.15063, -0.22239, -0.06002],[0.20704, -0.03801, -0.10405],[0.17264, -0.06415, -0.10680],[0.18365, -0.01875, -0.16459],[0.23043, 0.20278, -0.15221],[0.16438,0.16425,-0.09717], [0.14650, 0.12022, -0.08341],[0.15063, 0.21516, -0.01599],[0.09146, 0.14086, -0.06415],[0.10659, 0.06243, -0.09992],[0.13274,0.22617,-0.16872], [0.13274,0.08995,-0.15083], [0.08458,0.06656,-0.13570], [0.02404, 0.18489, -0.06690],[-0.03513,-0.00636,-0.02700], [-0.04476,0.09133,-0.03663], [-0.00486,0.14499,-0.00085], [-0.07228, 0.04042, 0.04180],[-0.05164, 0.00189, 0.05281],[-0.02550,0.01152,0.05418], [-0.01724, -0.05315, 0.06519],[-0.03650, -0.15359, 0.09546],[-0.01862, 0.05830, 0.14224],[-0.06127,0.00739,0.17802],

[-0.10943,-0.01875,0.18215], [-0.06953, 0.17113, 0.24819],[-0.09154, 0.07482, 0.31424],[0.00340,0.16976,0.31011], [0.09284, 0.08582, 0.34313],[0.07632, -0.10268, 0.36790],[0.09972, -0.20175, 0.34726],[0.16438, -0.20588, 0.34038],[0.25244, -0.29531, 0.28947],[0.32812, -0.35861, 0.17114],[0.36802,-0.15909,0.13399], [0.29235,-0.24303,0.16151], [0.28272, -0.10406, 0.15188],[0.31987,0.08995,0.12986], [0.23731,0.05693,0.15875], [0.18640,0.02391,0.15738], [0.11072,-0.02425,0.13261], [0.05018, -0.09855, 0.15050],[0.06807, -0.31045, 0.03492],[0.09421, -0.20863, -0.09442],[0.00478, -0.24991, -0.13982],[-0.09154,-0.35585,-0.18936], [-0.10117, -0.15084, -0.12056],[-0.14658, -0.21138, -0.11368],[-0.15759,-0.18799,-0.14808], [-0.17272,0.04730,-0.13432], [-0.28417, -0.01737, -0.07791],[-0.20987, -0.03251, -0.09579],[-0.12869, 0.12710, -0.12606],[-0.16722,-0.04214,-0.13294], [-0.19061, -0.14533, -0.17009],[-0.14795, 0.00464, -0.13294],[-0.14658,-0.21413,-0.10130], [-0.08741, -0.10268, -0.16184],[-0.04063, 0.14224, -0.12744],[-0.12731, -0.07103, -0.02287],[-0.14520,0.01290,0.04042], [-0.12594, 0.10784, 0.08308],[-0.07916,0.08307,0.14912], [-0.04889, 0.08032, 0.16288],[-0.04063, 0.19865, 0.15875],[0.00340, 0.13123, 0.21242],[0.05293, 0.02803, 0.10509],[0.16576, 0.23030, 0.04318],[0.17402,0.09270,0.00465], [0.18502,0.08445,-0.04351], [0.21667,0.20140,-0.01874], [0.17264, 0.10784, 0.00327],[0.17264,0.11059,-0.00085], [0.17264,0.12297,-0.07653], [0.12035,0.10233,-0.11643], [0.06532, -0.06140, -0.11093],[0.03917, 0.10646, -0.11919],[0.01303,0.11609,-0.12882], [-0.06127, 0.14774, -0.19624],[-0.11493, 0.31836, -0.24164],[-0.26216, 0.24818, -0.17835],[-0.30894, 0.25369, -0.12744],

[-0.28004,0.37477,-0.16322], [-0.32683, 0.31561, -0.17285],[-0.41213,0.12573,-0.14533], [-0.45892,0.20828,-0.14533], [-0.41764, 0.05555, -0.07653],[-0.36122, -0.05315, -0.13982],[-0.27454, 0.16976, -0.16046],[-0.36948, 0.02666, -0.06277],[-0.37774, -0.10956, -0.01737],[-0.21537, 0.10096, -0.06965],[-0.11356,0.05418,-0.14395], [-0.05164,0.01840,-0.08066], [-0.02687, 0.16425, -0.00498],[0.03642,0.02941,0.07207], [0.23593, -0.11506, 0.02529],[0.37215, 0.07344, -0.01186],[0.30611, -0.05865, 0.07345],[0.24556, -0.08204, 0.14087],[0.26345, 0.01152, 0.12023],[0.28272, -0.04627, 0.07895],[0.26070,0.02666,0.09133], [0.18365, 0.03491, 0.12848],[0.16851, 0.00464, 0.10922],[0.26208,0.04042,-0.02700], [0.25520,-0.03939,-0.10267], [0.17126,-0.10130,-0.10543], [0.05569,-0.14533,-0.09442], [0.04743, -0.22376, -0.14533],[0.14375, -0.33659, -0.16872],[0.10109, -0.32696, -0.18936],[0.04468, -0.31045, -0.18385],[-0.01449, -0.32145, -0.16046],[-0.00761,-0.28706,-0.17973], [0.03917, -0.13845, -0.21825],[0.01166, -0.08067, -0.16459],[-0.07228, -0.07516, -0.07791], [-0.07365, 0.02941, -0.02700],[-0.04063,0.03079,0.04868], [-0.03788, 0.04179, 0.13124],[-0.02274, 0.27433, 0.20003],[-0.05164, 0.16012, 0.30873],[-0.04338, 0.12710, 0.39266],[0.04193, 0.23855, 0.39266], [0.03917,0.18352,0.45321], [0.03917,0.13398,0.57016], [0.06394,0.17526,0.52613], [0.14512,0.07482,0.50136], [0.26208, 0.06794, 0.47385],[0.29372,0.04867,0.45596], [0.38041,0.04317,0.37478], [0.43682, 0.02528, 0.22342],[0.46984, -0.06003, 0.10509],[0.42169, -0.05315, 0.06106],[0.37078, -0.10268, 0.04318],[0.43407,-0.07103,-0.02149], [0.48911, -0.12882, -0.08891],[0.44508, -0.20037, -0.06277],[0.31987, -0.13845, 0.01703],

[0.13136, -0.25541, 0.07345],[0.03642, -0.19900, 0.04042],[0.06119,0.11885,-0.01186], [-0.06127,-0.10406,-0.02287], [-0.17272,-0.04214,-0.04901], [-0.16722, 0.18764, -0.05452],[-0.18786, 0.07619, -0.04076],[-0.12319, 0.22892, -0.08479],[-0.19474, 0.24956, -0.05039],[-0.26904, 0.08032, 0.02529],[-0.25941, -0.02700, -0.05314],[-0.17410,0.07757,-0.09992], [-0.12181,-0.07929,-0.09167], [-0.16171, -0.20588, -0.05176],[-0.10943, -0.11231, -0.03800],[-0.05714,-0.27055,-0.06140], [0.10109, -0.20863, -0.13294],[0.22630, -0.17423, -0.18385],[0.16438, -0.18248, -0.12744],[0.16989, -0.17836, -0.09442],[0.23318, -0.20725, -0.06828],[0.28134, -0.17698, -0.13570],[0.27996, -0.14946, -0.15358],[0.24281,0.04317,-0.13570], [0.18778,-0.03251,-0.09717], [0.22768,-0.05590,-0.10405], [0.24281, 0.04179, -0.18798],[0.18640, 0.06656, -0.25265],[0.12311, 0.10921, -0.24852],[0.11347, 0.19039, -0.28430],[0.09972, 0.13673, -0.30356],[0.05569, 0.11334, -0.32970],[-0.01999,0.27570,-0.39300], [-0.09016, 0.16425, -0.29943],[-0.13144, 0.14636, -0.33108],[-0.11493, 0.27845, -0.31182],[-0.19198, 0.15187, -0.24440],[-0.24565, 0.15737, -0.21825],[-0.23877, 0.24956, -0.16734],[-0.20850, 0.17526, -0.10818],[-0.17960, 0.13673, -0.07103],[-0.17272, 0.25782, -0.02425],[-0.20574, 0.24956, -0.00911],[-0.17547, 0.21516, 0.01841],[-0.12044, 0.29634, 0.02942],[-0.09704,0.21379,0.06519], [-0.12731,0.27845,0.03354], [-0.06815, 0.28809, 0.06519],[-0.04889,0.17939,0.08721], [-0.00073,0.26057,0.07069], [0.07082,0.14912,0.12023], [0.05156, 0.06931, 0.19728],[0.07770,0.09408,0.23030], [0.11210, -0.00224, 0.25369],[0.16026, 0.06106, 0.24681],[0.15200, 0.09683, 0.26883],[0.13136, 0.02115, 0.28121],[0.12999, 0.01290, 0.31424],

[0.11760,-0.03664,0.31561], [0.19053,-0.13845,0.31286], [0.19741, -0.04076, 0.27296],[0.19878,-0.14533,0.32249], [0.19603, -0.24440, 0.29910],[0.17952, -0.13570, 0.29635],[0.17126, -0.24303, 0.27433],[0.20291, -0.14121, 0.22342],[0.18915,-0.09855,0.19040], [0.12035,-0.21964,0.23306], [0.05981, -0.11369, 0.25782],[-0.01174, -0.12745, 0.25507],[-0.01449, -0.24853, 0.28534],[-0.03650, -0.18936, 0.27984],[-0.03925, -0.19212, 0.22067],[-0.01586,-0.26229,0.18765], [0.02129,-0.17973,0.10647], [0.06669, -0.27055, 0.13812],[0.02129, -0.27605, 0.11197],[0.00340,-0.12332,0.15463], [-0.05301,-0.16047,0.18765], [-0.05301, -0.12057, 0.18352],[0.01166, -0.01049, 0.21792],[-0.03513, -0.07929, 0.28534],[-0.03513,-0.14809,0.28534], [0.01853,-0.00774,0.25094], [0.06394, -0.08479, 0.27984],[0.09146, -0.23202, 0.21792],[0.16714,0.02391,0.11885], [0.17539, -0.05039, 0.08445],[0.20704, -0.02700, -0.03663],[0.30060, 0.28396, -0.07103],[0.25244,0.07482,-0.00911], [0.21529,0.18214,-0.02562], [0.20979, 0.28533, -0.03938],[0.12723, 0.09958, -0.02425],[0.11347,0.08858,-0.02012], [0.09559, 0.11609, 0.01566],[0.01303,-0.02425,0.08445], [-0.06677, -0.13983, 0.08721],[-0.09704, -0.01737, 0.09959],[-0.13419, -0.11919, 0.15463],[-0.14795, -0.08342, 0.12573],[-0.10943, 0.08307, 0.14500],[-0.16722, -0.03939, 0.16426], [-0.08604,0.02253,0.10647], [0.04193,0.18902,0.01978], [0.10659, 0.20278, -0.00636],[0.18227,0.14912,-0.05039], [0.23043,0.18627,-0.07240], [0.17264,-0.01600,-0.06690], [0.11898, -0.09167, -0.09717],[0.05569, 0.07206, -0.07103],[-0.05577,-0.05727,-0.07653], [0.00478,-0.15634,-0.08616], [0.13274, -0.05727, -0.12194],[0.11210, -0.12607, -0.14120],[0.04330, -0.11231, -0.09442],

[-0.06402,0.08582,-0.13982], [-0.06815, -0.04351, -0.10543],[-0.08741,-0.17148,-0.15358], [-0.09704,0.01427,-0.14258], [-0.14658,-0.07379,-0.11368], [-0.15896, -0.06966, -0.16734],[-0.07090, 0.17939, -0.21550],[-0.13007, 0.03904, -0.16872],[-0.22913, 0.02391, -0.12882],[-0.24152, 0.11885, -0.07378],[-0.17960,0.06794,-0.07791], [-0.11906, -0.09167, -0.12882], [-0.10530,-0.01462,-0.10818], [-0.17134,-0.22514,-0.02149], [-0.20574, -0.33797, -0.10130],[-0.04476, 0.05968, -0.13570],[-0.09292,-0.15084,-0.07928], [-0.14933, -0.06966, -0.01874],[-0.11218, 0.18489, 0.07620],[-0.19061, -0.04764, 0.15738],[-0.06677,0.04455,0.15463], [-0.00348, 0.17939, 0.18077],[-0.02274, 0.05693, 0.29772],[0.02954, -0.07241, 0.29222],[0.14925,0.05280,0.21792], [0.18365,-0.10956,0.26608], [0.13411, -0.11919, 0.23306],[0.16301,0.19039,0.21654], [0.07632, 0.03354, 0.25920],[0.07357,0.06931,0.20003], [0.06394, 0.17388, 0.18352],[0.01303, 0.05830, 0.29085],[0.02266,0.00739,0.26333], [0.06256,0.12435,0.22893], [0.01716, 0.00189, 0.25920],[-0.08191, -0.09993, 0.26057], [-0.13007,0.03354,0.26745], [-0.18648, -0.04214, 0.24819],[-0.21950, -0.03801, 0.21792], [-0.22913, 0.09545, 0.29222],[-0.35022, -0.02563, 0.36515],[-0.35159, -0.00912, 0.37753],[-0.27867,0.19727,0.32662], [-0.21125, 0.13949, 0.30873],[-0.09842, 0.15049, 0.25782],[-0.01586,0.30322,0.17802], [0.02954,0.08170,0.16151], [0.07632, -0.03939, 0.11610],[0.16301,0.16563,0.08583], [0.17126,0.00739,0.07757], [0.15750,-0.01187,-0.01461], [0.12586, 0.07482, -0.02837],[0.06532, 0.00464, 0.03767],[0.07632, 0.01290, 0.04455],[0.08733, 0.09958, 0.04318],[0.04605, -0.00361, 0.07482],[-0.05164,-0.21551,0.04455], [0.03092, -0.04627, 0.01566],

[0.06807,-0.19074,-0.02562], [0.08320, -0.15909, -0.16322],[0.11347, 0.09270, -0.22100],[-0.05439,-0.13158,-0.16046], [-0.05577, -0.07516, -0.15909],[0.03642, 0.00739, -0.19624],[0.04193, -0.00086, -0.23614],[0.03505, -0.05315, -0.28292],[0.02404, 0.00739, -0.30081],[0.02679, -0.13708, -0.30356],[0.07220, -0.23064, -0.35585],[0.13824, 0.01703, -0.39850],[0.07495, -0.09718, -0.34071],[0.02679, -0.02425, -0.32282],[0.04743, 0.08307, -0.32695],[0.00065, 0.01978, -0.30494],[0.01028, 0.09958, -0.33108],[0.01991, 0.13261, -0.30906],[-0.00898, 0.03354, -0.25403],[0.03092, -0.15497, -0.27879],[0.11760, 0.00877, -0.27604],[0.10384, -0.08892, -0.22651],[0.13549, -0.09855, -0.23614],[0.15063, 0.03904, -0.19624],[0.08183,0.00327,-0.18110], [0.05844,-0.01737,-0.15358], [0.06256, 0.12573, -0.12469],[0.01303, 0.06931, -0.12194],[0.06256, -0.02563, -0.10267],[0.05156, 0.16425, -0.10405],[0.05018, 0.07344, -0.08203],[0.08320, 0.00739, -0.10680],[0.08458, 0.19177, -0.11643],[0.01441, 0.00464, -0.06552],[-0.03237, 0.06106, -0.11093],[-0.04338, 0.11609, -0.09167],[-0.08053,-0.06691,-0.06965], [-0.05577, -0.05865, -0.09029],[-0.04613, 0.02666, -0.09304],[-0.05164, 0.01152, -0.05452],[-0.05439, -0.06966, -0.09304],[-0.03788, 0.16700, -0.16597],[-0.06127, 0.07757, -0.13570],[-0.16859, -0.02563, -0.16184],[-0.11906, 0.14499, -0.14533],[-0.18235,-0.10130,-0.12331], [-0.12456,-0.00499,-0.17147], [-0.07090, 0.09408, -0.17835],[-0.08604, -0.03526, -0.16322],[-0.05989,-0.08204,-0.16459], [-0.03788,-0.01049,-0.23752], [-0.04476, -0.00912, -0.24440],[-0.11493, -0.19212, -0.26503],[-0.14520, -0.12057, -0.25953],[-0.22225, -0.24715, -0.24440],[-0.30206, -0.17010, -0.22513],[-0.30619, -0.03388, -0.17009],[-0.41489, -0.01187, -0.05314],

[-0.45892,-0.07516,0.01841], [-0.46304, -0.07103, 0.00603],[-0.45892, -0.04076, -0.00361],[-0.45479,-0.17836,-0.04488], [-0.36810,-0.04351,-0.08203], [-0.33921, -0.14809, -0.03938],[-0.34884, -0.30219, -0.06140],[-0.27867, -0.08617, -0.01599],[-0.33783, -0.08617, 0.04042],[-0.33646, -0.12607, 0.05694],[-0.27454, 0.01427, 0.10509],[-0.35434, -0.13708, 0.12848],[-0.34059, -0.20312, 0.13812],[-0.33371, -0.01600, 0.11060],[-0.29656, -0.14121, 0.16426], [-0.26904,-0.17698,0.16563], [-0.18098,0.05830,0.12573], [-0.19336, -0.06828, 0.16013],[-0.19336, -0.07103, 0.09684],[-0.12869, 0.11747, 0.10509],[-0.15896,0.02803,0.10372], [-0.13832, 0.05005, 0.05143],[-0.18923, 0.07482, 0.02254],[-0.22638,0.00464,0.09959], [-0.21950,-0.02838,0.09271], [-0.19061,0.11885,0.04455], [-0.16171,0.10233,0.01291], [-0.22363,-0.02700,-0.04626], [-0.19474, 0.14912, -0.04488],[-0.26353,0.08307,-0.05452], [-0.24977, 0.13536, -0.16046],[-0.17685, 0.34312, -0.26503],[-0.24565,0.18214,-0.24440], [-0.24014, 0.11472, -0.17422],[-0.20299, 0.24130, -0.16322],[-0.20162, 0.24130, -0.12056],[-0.25528,0.15049,-0.13019], [-0.30619, 0.22342, -0.08754],[-0.37636, 0.06794, -0.02975],[-0.37223, 0.05418, -0.08066],[-0.24840, 0.26607, -0.13432],[-0.26353, 0.19727, -0.09442],[-0.24977, 0.18627, -0.00773],[-0.16447,0.24681,0.03767], [-0.10530,0.19177,0.01703], [-0.03513,0.12710,-0.06140], [0.02404,0.21379,-0.07791], [0.06119, 0.05142, -0.02287],[0.10109,-0.21000,-0.05864], [0.21529,-0.09718,-0.12194], [0.22217,-0.20175,-0.11506], [0.20291, -0.27742, -0.12194],[0.22355, -0.07654, -0.06828],[0.16714,-0.11369,-0.06828], [0.15613, -0.16873, -0.09855],[0.10935, 0.03354, -0.09717],[0.00753, -0.03939, 0.00190],[-0.02962, -0.14533, 0.04868],

[0.05018,0.01840,0.06932], [0.09421, -0.19762, 0.10097],[0.10522, -0.31458, 0.04042],[0.16576,-0.11369,0.06244], [0.12448, -0.35310, 0.08170],[0.16576, -0.31595, 0.05694],[0.22630, -0.13570, 0.07895],[0.12173, -0.27055, 0.12573],[0.07908, -0.18936, 0.15738],[0.03780,-0.02012,0.18490], [0.03917,-0.06553,0.28397], [-0.00348, -0.14121, 0.32662],[0.01441, 0.02528, 0.42706],[0.03367, -0.18524, 0.51650],[0.06532, -0.18799, 0.42981],[0.16576,0.07069,0.38028], [0.17677,-0.10681,0.34588], [0.25382, -0.11919, 0.31424],[0.29372, -0.06003, 0.25920],[0.31849, -0.18524, 0.28397],[0.36390, -0.23615, 0.22480],[0.43682,-0.14121,0.15463], [0.48635, -0.25679, 0.13399],[0.44783, -0.28293, 0.11748],[0.44370,-0.07516,0.08583], [0.35977,-0.13845,0.10647], [0.32950, -0.09855, 0.12436],[0.34601, -0.00086, 0.14912],[0.27859, -0.13158, 0.18077],[0.23731, -0.11231, 0.20003],[0.18502, -0.09442, 0.18215],[0.21942, -0.07791, 0.16013],[0.25244, -0.00499, 0.08170],[0.20153, 0.06106, 0.03079],[0.14925, 0.12435, -0.01324],[0.12311, 0.16150, -0.11919],[0.21254,0.23855,-0.17285], [0.20291,0.23442,-0.17147], [0.17539, 0.19865, -0.13982],[0.15613, 0.25506, -0.14258],[0.09284, 0.21654, -0.14120],[0.08733, 0.13949, -0.14946],[0.07082, 0.29221, -0.11643],[-0.01036, 0.16288, -0.08341],[-0.05439,0.08445,-0.07791], [0.00615, 0.26745, -0.07928],[-0.03237,-0.01462,-0.04076], [-0.03925, 0.03079, -0.06552],[-0.00761,0.16012,-0.07791], [-0.06815,-0.12745,-0.05727], [0.01853,-0.06278,-0.12606], [0.07632, -0.09030, -0.13294],[0.10797, -0.17973, -0.06552],[0.14925,-0.21551,-0.09579], [0.25657,-0.09580,-0.09579], [0.30060, -0.12470, -0.09167],[0.27996, -0.13983, -0.10405],[0.28822, 0.06656, -0.08479],

[0.21254,-0.08755,-0.00911], [0.22768, 0.00052, 0.01703],[0.27308, 0.02253, 0.08033],[0.25382,-0.00636,0.12160], [0.26896,0.06381,0.10097], [0.28134,0.13398,0.07207], [0.22905, 0.11334, 0.05969],[0.21117,0.06931,0.02116], [0.20291, 0.33762, -0.05727],[0.17126,0.24130,-0.06552], [0.14237, 0.24268, -0.05589],[0.14512,0.29084,-0.05589], [0.07770,0.22342,-0.09855], [0.05706, 0.17664, -0.11781],[0.04605, 0.20828, -0.18936],[0.01028, 0.11885, -0.18385],[-0.02274,-0.03113,-0.16322], [-0.04476, 0.15049, -0.18385],[-0.04751, 0.11059, -0.13019],[-0.12731,-0.06966,-0.10405], [-0.11631, 0.09821, -0.07378],[-0.17822,0.03079,0.01703], [-0.26766, 0.04592, -0.00773],[-0.21262, 0.20966, 0.03354],[-0.24977,0.23167,0.05006], [-0.23601,0.10371,0.06519], [-0.16309, 0.21929, 0.11060],[-0.13144,0.12297,0.19040], [-0.06402, 0.01565, 0.15875],[0.06669, 0.26194, 0.14500],[0.03642, 0.06931, 0.18903],[0.03917, 0.05555, 0.07069],[0.14512,0.17388,0.08583], [0.09008, -0.11231, 0.13812],[0.15063,0.08582,0.13261], [0.16714,0.12985,0.19453], [0.13687, -0.00361, 0.24406],[0.15613,0.06931,0.15875], [0.13962,0.20278,0.18215], [0.07220,0.14499,0.22205], [-0.00761, 0.03767, 0.17664],[0.01303, 0.09683, 0.17389],[-0.06677, -0.15497, 0.22755], [-0.05989, -0.18386, 0.21104],[0.01578, -0.05865, 0.18352],[-0.00348,-0.07654,0.10097], [-0.04751,-0.14121,0.06794], [-0.14383, -0.12194, 0.10097],[-0.20024,-0.07241,0.14087], [-0.17410,-0.14671,0.13536], [-0.12044,-0.01187,0.12023], [-0.15483, -0.10681, 0.13536],[-0.18786, -0.17836, 0.20829],[-0.13419, -0.07516, 0.22480],[-0.04889, -0.05452, 0.15738],[0.04330, -0.15084, 0.12848],[0.04881, -0.12470, 0.09133],[-0.00210, -0.21138, 0.11610],

[0.02541,-0.31458,0.09959], [0.07632,-0.23477,0.04868], [0.12311, -0.24027, 0.11885],[0.07357,-0.24991,0.09133], [0.11072, -0.02288, 0.10234],[0.13274, 0.05142, 0.12848],[0.09284, 0.07069, 0.08996],[0.14787,0.13949,0.11472], [0.03642, 0.02115, 0.18352],[-0.01036, -0.06278, 0.18765],[0.07908, 0.04730, 0.15050],[0.08871,-0.07241,0.16701], [0.09972, -0.28293, 0.09546],[0.18365, -0.05315, 0.01428],[0.15750, -0.16185, -0.02149],[0.10384,-0.25541,-0.09304], [0.16851, 0.06656, -0.06277],[0.01028, -0.17973, 0.01015],[-0.05852, -0.10130, -0.00911],[-0.07365, 0.10784, -0.00361],[-0.17822,-0.03388,0.05831], [-0.13282, 0.02115, 0.01428],[-0.11631, 0.16976, -0.06277],[-0.16859, 0.11197, -0.06552],[-0.18648,0.04179,-0.15221], [-0.12181,0.20140,-0.14258], [-0.11080, 0.00189, -0.13294],[-0.04201,-0.01600,-0.24302], [0.07908, 0.14636, -0.34209],[0.01578, -0.03939, -0.38612],[0.00615, -0.03664, -0.38612],[-0.01174, 0.06243, -0.34897],[-0.06815,0.00327,-0.30494], [-0.06127,-0.03388,-0.34484], [-0.05439, 0.12160, -0.32282],[-0.10255, -0.01049, -0.29668], [-0.08328, -0.01600, -0.37236],[-0.02137, 0.20278, -0.41639],[-0.08191, 0.04179, -0.40813],[-0.13695, -0.06828, -0.28980],[-0.14107, -0.02012, -0.23476],[-0.18098, -0.10818, -0.22926],[-0.17410,-0.17698,-0.20862], [-0.17272, -0.04214, -0.20725],[-0.15759, -0.13158, -0.16459], [-0.10255,-0.20312,-0.27604], [-0.04201,0.04592,-0.34346], [-0.07641, -0.04076, -0.31732],[-0.17547,-0.11782,-0.28017], [-0.07916,0.10233,-0.22513], [-0.09292,0.00189,-0.16734], [-0.11218, -0.09305, -0.19073],[-0.12594, 0.09270, -0.14946],[-0.20299,-0.01600,-0.08479], [-0.18098, -0.18248, -0.09029],[-0.09980, 0.03079, -0.11781],[-0.13557,-0.10406,-0.06415], [-0.23189, -0.15909, -0.05589],

[-0.16997,0.18627,-0.02012], [-0.20162, -0.01462, 0.05694],[-0.21813, 0.04317, 0.04868],[-0.20024,0.30873,0.04730], [-0.35572,0.11197,0.14087], [-0.27867,0.09133,0.15463], [-0.15621, 0.17664, 0.13261],[-0.16034, -0.02976, 0.22755],[-0.16997, -0.19487, 0.24957],[-0.14795, -0.02288, 0.20966],[-0.14107,-0.17010,0.27433], [-0.17134,-0.13983,0.19866], [-0.15759, 0.08032, 0.23306],[-0.30344, -0.10130, 0.38716],[-0.30756, -0.04214, 0.42018],[-0.24152, 0.05418, 0.49448],[-0.25115,-0.04214,0.63345], [-0.24152, -0.02288, 0.65547],[-0.19474,0.08307,0.64721], [-0.17134,-0.00086,0.61694], [-0.14658,-0.02838,0.55915], [-0.12869,0.11197,0.56878], [-0.11768, 0.04592, 0.53714],[-0.01311, 0.03354, 0.45183],[0.12586,0.07757,0.43394], [0.11623,-0.00086,0.44495], [0.06944, -0.00636, 0.47660],[0.00753,0.08720,0.48348], [-0.04201, -0.02288, 0.47660],[0.01166, -0.07103, 0.39266],[0.03917, 0.04042, 0.32387],[0.06119, -0.03939, 0.30460],[0.02129,-0.08479,0.19728], [0.08871, 0.13261, 0.13949],[0.06119, -0.00086, 0.22205],[0.05981, -0.06553, 0.20829],[0.12035,0.05968,0.15875], [0.16301,-0.05865,0.14087], [0.18778, -0.14396, -0.00361],[0.23731, -0.04076, -0.13157],[0.22630, -0.13983, -0.17422],[0.16026, -0.25816, -0.30769],[0.18915,-0.00086,-0.31594], [0.14925, -0.10681, -0.27879],[0.12586, -0.10543, -0.29668],[0.19190,0.15875,-0.28567], [0.08596, 0.05280, -0.26228],[0.05706, 0.14636, -0.26366],[0.08596, 0.21241, -0.26779],[0.10384,0.10371,-0.28292], [0.16026,-0.03526,-0.33383], [0.24419, 0.06518, -0.38887],[0.31987, -0.09167, -0.39575],[0.36390,-0.25954,-0.50995], [0.48635,0.03767,-0.59388], [0.42306, -0.06691, -0.58838],[0.36802,0.06243,-0.58563], [0.38866, 0.19039, -0.50582],

[0.33638,0.13536,-0.44115], [0.33087,0.21241,-0.44253], [0.30335, 0.25231, -0.38199],[0.23181,0.23993,-0.33796], [0.19190, 0.08858, -0.35034],[0.22768, 0.16976, -0.33383],[0.22217, 0.03629, -0.28155],[0.22217, -0.02563, -0.31044],[0.29510, 0.12848, -0.25953],[0.21805,0.04730,-0.24027], [0.19878,0.00052,-0.20449], [0.22905,0.13398,-0.17973], [0.19741, 0.11885, -0.16734],[0.22905, -0.04764, -0.14533],[0.24556, 0.07894, -0.13432],[0.21667, -0.00499, -0.08891],[0.20429,-0.07241,-0.11093], [0.19466, 0.12435, -0.14533],[0.15338, 0.01290, -0.10955],[0.11347,0.03767,-0.11919], [0.17126, 0.17939, -0.09304],[0.19053, -0.02563, -0.05176],[0.20841, -0.06003, -0.06002],[0.19603, 0.02941, -0.11231],[0.13824,-0.02838,-0.10543], [0.08458,-0.12882,-0.16597], [0.11347, 0.12160, -0.21963],[0.04881,-0.01600,-0.18798], [-0.09429,-0.16597,-0.17835], [-0.07778, 0.10784, -0.16734],[-0.17685, -0.13570, -0.07791],[-0.19061, -0.12745, -0.04076],[-0.15483,-0.03113,-0.03250], [-0.20987, -0.13020, -0.00223],[-0.21125, -0.19074, -0.02975], [-0.14520, -0.09993, -0.06690],[-0.10668, -0.13845, -0.03112],[-0.12594,-0.28018,-0.01599], [-0.09154, -0.06415, -0.03112],[-0.14245, -0.17285, -0.01186],[-0.12044, -0.16735, -0.05314],[-0.02137, 0.01840, -0.10267],[-0.04338,0.05005,-0.10955], [-0.02687, 0.05555, -0.14120],[0.00340,0.07894,-0.16322], [0.01166,0.08307,-0.12882], [0.00615,-0.06140,-0.13707], [0.03367, 0.00877, -0.10680],[0.00065,-0.06828,-0.05727], [-0.04338,-0.18936,-0.15221], [0.01166,0.07894,-0.18936], [-0.07778, 0.09958, -0.19349],[-0.18510, 0.07619, -0.19073],[-0.23051,0.19865,-0.12606], [-0.33233,0.10646,-0.07515], [-0.30756, 0.06381, -0.08066],[-0.28004, 0.23718, -0.12606],[-0.33783, 0.10784, -0.07653],

[-0.38186,0.01427,-0.14120], [-0.36398, 0.19452, -0.19349],[-0.36673,0.05968,-0.17835], [-0.37086,0.02803,-0.22100], [-0.29793, 0.21929, -0.19349],[-0.35710, 0.06381, -0.08479],[-0.33371, 0.02528, -0.03525],[-0.29380, 0.12160, -0.07103],[-0.29105, 0.11197, -0.06965],[-0.27592, 0.05280, -0.11643],[-0.22776,0.21654,-0.15909], [-0.24565,0.18902,-0.10680], [-0.30068, 0.02941, -0.08066],[-0.21400, 0.24130, -0.02975],[-0.24565, 0.10509, 0.00878],[-0.26904, 0.09958, 0.01291],[-0.24977,0.25094,0.00327], [-0.30894, 0.11334, 0.03630],[-0.24840, 0.10509, 0.04042],[-0.16722,0.17801,-0.01874], [-0.18098, 0.16150, -0.03250],[-0.20024, 0.03216, -0.01874],[-0.19749, 0.14636, -0.01599],[-0.23739,0.02803,0.06519], [-0.31582,-0.00361,0.05556], [-0.24702,0.16425,0.02804], [-0.28280, 0.05005, 0.09271],[-0.30756,0.02803,0.13261], [-0.26491,0.00052,0.15875], [-0.29105, -0.07379, 0.20691], [-0.28555, -0.13708, 0.18903],[-0.20987, -0.04902, 0.10647],[-0.13282,-0.10681,0.14087], [-0.11906, -0.20175, 0.10509],[-0.13419,-0.11782,0.09546], [-0.14245, -0.11782, 0.14224],[-0.12319, -0.12057, 0.14912], [-0.05852, -0.12194, 0.15875],[-0.06953, -0.14946, 0.18627],[-0.08191, -0.25816, 0.24681],[-0.05714, -0.24027, 0.25232],[-0.01586, -0.22651, 0.22480],[0.01441, -0.26779, 0.17251],[0.02679, -0.19487, 0.10097],[0.00478, -0.22514, 0.09684],[0.01441, -0.28155, 0.05143],[0.04881,-0.27192,0.01703], [0.05844, -0.38612, 0.04042],[0.06394,-0.37649,0.06244], [0.05844, -0.32558, 0.10785],[0.08183,-0.44529,0.12298], [0.21805, -0.39025, 0.06657],[0.31574, -0.18661, 0.00190],[0.34326, -0.10818, 0.02254],[0.23043, -0.18799, 0.02529],[0.18915, 0.10509, 0.00740],[0.18090, 0.06381, 0.02116],[0.16163,0.08170,0.00878],

[0.16301,0.33074,0.01428], [0.07082, 0.19590, 0.08583],[0.09146, 0.14086, 0.13124],[0.14650,0.17664,0.08170], [0.12448, 0.08858, 0.05831],[0.02817,0.03216,0.01015], [-0.01311, 0.08995, -0.00223],[-0.00486, 0.04592, -0.03112],[0.01028, -0.03526, -0.08066],[0.02541, 0.12160, -0.06002],[-0.08466, 0.04317, 0.02116],[-0.13557, 0.09958, 0.03217],[-0.05577,0.23030,0.02116], [-0.05989, 0.17113, 0.02942],[-0.10805, 0.02941, 0.09409],[-0.12594, 0.05280, 0.05831],[-0.09429,0.03491,0.06106], [-0.01449, -0.09993, -0.00911],[0.05156, 0.04179, -0.05176],[0.05293, 0.01703, -0.02975],[-0.00623,-0.08067,-0.03663], [0.10109, 0.01978, -0.00636],[0.09972, -0.03113, 0.06381],[0.08458, -0.14396, 0.09821],[0.09696,-0.05452,0.12023], [0.08045,-0.18661,0.15600], [0.10247,-0.30357,0.14500], [0.11623, -0.09718, 0.15188],[0.03505, -0.12194, 0.18765],[-0.00486, -0.20037, 0.20691],[-0.00210, 0.02666, 0.19866],[-0.03375, -0.08617, 0.22342],[-0.05989,-0.16597,0.27846], [-0.04889, -0.05315, 0.26745],[-0.03788, -0.13158, 0.28121],[0.00890, -0.11506, 0.25369],[0.01991, -0.08067, 0.25094],[0.01303, -0.06003, 0.24819],[0.02679, -0.03801, 0.20829],[0.06944, 0.10096, 0.13261],[0.12999, 0.02391, 0.11748],[0.06119, -0.07654, 0.14362],[0.11210, 0.07206, 0.15600],[0.09834, -0.08067, 0.20829],[0.12448,-0.00361,0.15600], [0.14787,0.08032,0.15325], [0.07908,0.05418,0.20141], [0.00065, 0.00464, 0.26057],[-0.04201, 0.06931, 0.27984],[-0.05301,0.13123,0.28397], [-0.11768,-0.03251,0.36652], [-0.17410, 0.06518, 0.47247],[-0.22088, -0.03251, 0.55640],[-0.22913,-0.06828,0.59080], [-0.12044, 0.12848, 0.56053],[-0.09980, 0.15324, 0.54264],[-0.09154, 0.11059, 0.55365],[-0.01449, 0.13123, 0.50824],

[0.06119,0.08307,0.50136], [0.13549, -0.13433, 0.51100],[0.19741,-0.01324,0.39954], [0.27033,-0.01187,0.38028], [0.30060, -0.08755, 0.22342],[0.40105,0.00327,0.15463], [0.37215,0.04592,0.16701], [0.32812,0.08032,0.12436], [0.37490,0.14361,0.14912], [0.35151, 0.11197, 0.16426],[0.40380, 0.04730, 0.15050],[0.42444,0.06106,0.12573], [0.37490,0.09958,0.11060], [0.30886, 0.11197, 0.06932],[0.24144, 0.33212, 0.04730],[0.15475, 0.12160, 0.12160],[0.14925,0.16288,0.07895], [0.26070, 0.35000, -0.03663],[0.31161,0.15737,-0.12469], [0.34601, 0.28396, -0.23752],[0.28684, 0.25231, -0.20725],[0.15613,0.16012,-0.18798], [0.18640, 0.08582, -0.24302],[0.27446,0.21103,-0.37098], [0.29510,0.30047,-0.44803], [0.19328,0.01703,-0.42740], [0.10935,-0.17973,-0.34759], [0.04605,-0.21413,-0.40676], [0.12311, 0.11885, -0.50582],[0.11760, 0.12435, -0.40813],[-0.09980, -0.12745, -0.26091],[-0.18510, -0.09305, -0.25953],[-0.13970, -0.04764, -0.30494], [0.00753,0.00739,-0.34897], [0.10109, -0.02150, -0.33796],[0.13687, -0.01737, -0.22651],[0.13687,-0.25128,-0.21275], [0.17952, -0.17285, -0.27879],[0.27584, 0.21516, -0.35997],[0.22768,0.18076,-0.30356], [0.18778,0.02528,-0.18110], [0.23318, -0.03526, -0.15909],[0.31299,-0.01187,-0.14533], [0.39279, 0.04042, -0.15083],[0.38453, 0.24681, -0.13019],[0.34326,0.11334,0.01841], [0.21667,-0.15221,0.10922], [0.13962, -0.13570, 0.19040],[0.14512,-0.20450,0.28672], [0.20704,-0.30632,0.19040], [0.40242,-0.19624,0.14637], [0.34326, -0.08617, 0.09684],[0.16714, -0.16597, 0.12023],[0.06532,-0.00912,0.21792], [0.00753, -0.00774, 0.32524],[0.04055, -0.08617, 0.33075],[0.01578, 0.07206, 0.29360],[-0.08741, -0.01462, 0.32800],

[-0.15071, 0.01290, 0.20829],[0.00615, 0.21103, 0.14500],[-0.06540, -0.20863, 0.19591],[-0.12044,-0.09442,0.13812], [-0.11356, 0.03904, 0.12298],[-0.12181, -0.33384, 0.19591], [0.01578, -0.23752, 0.14362],[0.12035, -0.10406, 0.02529],[0.13411, -0.24715, -0.03112],[0.13824, -0.33384, -0.15909],[0.23181, 0.05280, -0.24440],[0.24969,-0.03939,-0.23752], [0.17677,0.01840,-0.28843], [0.15750, 0.28671, -0.25265],[0.03367, 0.05005, -0.20037],[0.01578, -0.06828, -0.21550],[0.01853, 0.15875, -0.31319],[-0.08053, 0.20553, -0.29943],[-0.19474, 0.03767, -0.27191],[-0.26628, 0.09270, -0.18798],[-0.29105, -0.00361, -0.19486], [-0.29931,-0.19900,-0.17835], [-0.29656, -0.09993, -0.19486],[-0.33921, -0.21000, -0.24027],[-0.26628,-0.18111,-0.30769], [-0.16447,-0.09305,-0.34484], [-0.19886, -0.02838, -0.36685],[-0.17685,0.07344,-0.33521], [-0.20712, 0.21654, -0.27604],[-0.20850, 0.12573, -0.14670],[-0.16309, 0.08858, -0.10267],[-0.07228, 0.22479, -0.09029],[0.03642, 0.11747, -0.05176],[0.07632, -0.00499, -0.13982],[0.14650, -0.01600, -0.13982],[0.09696, -0.10406, -0.12606],[0.03505,-0.10818,-0.16184], [-0.00210, 0.11609, -0.13982],[-0.08328, -0.04489, 0.02254],[-0.11493, -0.17836, 0.09821],[-0.05164, 0.15187, 0.05831],[-0.06540,0.09545,0.07207], [-0.11631, -0.11369, 0.03354],[-0.03375, 0.31561, -0.09442],[-0.08053, 0.06518, -0.03250],[-0.16309,-0.07791,-0.02149], [-0.13282,0.14224,0.01015], [-0.19336, 0.10096, 0.03492],[-0.13557,0.10371,0.00878], [-0.09980,0.21791,-0.07791], [-0.16997,0.16976,-0.07240], [-0.20712, 0.13536, -0.12469],[-0.21950, 0.32386, -0.13157],[-0.21950,0.23580,-0.10543], [-0.25941, 0.15737, -0.15221],[-0.21262,0.24406,-0.12882], [-0.26766, -0.04489, -0.05314],[-0.20712, 0.10371, -0.13707],

[-0.11493,0.18902,-0.15771], [-0.20162, 0.07206, -0.10130],[-0.25665,0.18902,-0.12469], [-0.33371,0.19590,-0.05039], [-0.31719, 0.02528, 0.02529],[-0.29656, -0.05452, 0.01978],[-0.25665, 0.07344, 0.06106],[-0.29518,0.01840,0.10234], [-0.33783,0.00602,0.03905], [-0.26078, 0.13398, 0.03492],[-0.29105,0.05830,0.12711], [-0.33095,0.05280,0.21242], [-0.26216,0.17664,0.23856], [-0.16447,0.06931,0.33488], [-0.08328, -0.09855, 0.43807],[-0.00348,0.02253,0.44082], [0.11898, -0.09442, 0.49448],[0.12999, -0.24027, 0.42569],[0.18365, -0.19900, 0.37615],[0.17402, -0.27605, 0.38166],[0.16576, -0.39576, 0.34726],[0.22905, -0.31458, 0.26470],[0.27584, -0.33934, 0.13949],[0.31711, -0.38750, 0.06244],[0.33225,-0.26642,0.05831], [0.28684,-0.27055,0.07895], [0.23318,-0.28430,0.00465], [0.24969,-0.00912,-0.02425], [0.16989, -0.07791, -0.01599],[0.04881, -0.09718, -0.00361],[0.00202, 0.08170, 0.00465],[-0.11356, -0.13845, 0.00878],[-0.09842,-0.00774,-0.01874], [-0.08191,0.15324,-0.03663], [-0.17685,0.08720,-0.00361], [-0.23051, 0.02666, 0.01978],[-0.17134,0.30735,-0.03663], [-0.13970, 0.21516, -0.00223],[-0.16997, 0.01152, -0.03800],[-0.09154,0.26882,-0.09167], [-0.08879, 0.03629, -0.03250],[-0.02137, -0.04214, -0.02287],[0.11347, 0.07619, -0.03800],[0.09421, 0.03904, -0.02425],[0.10659, 0.02941, -0.01461],[0.12448,0.01290,0.03492], [0.16301,0.04867,0.01703], [0.25932, -0.13570, -0.05314],[0.34463,-0.09167,-0.06415], [0.34601,-0.07379,-0.06415], [0.34876,-0.12607,-0.13982], [0.40655, -0.04214, -0.15496],[0.31574, 0.05280, -0.21688],[0.23181,0.06794,-0.21137], [0.20291,0.16838,-0.17009], [0.17126, 0.06381, -0.11368],[0.16576, -0.09718, -0.08203],[0.07908, -0.04627, -0.04076],

[-0.02962,-0.17973,0.01153], [-0.05989, -0.21413, -0.10405],[0.07357,-0.06828,-0.22651], [0.13136,-0.21964,-0.25128], [0.07220, -0.14533, -0.29943],[0.02541, 0.00052, -0.28017],[-0.12594, -0.13158, -0.24302],[-0.14933, -0.06140, -0.28980],[-0.18648, 0.09270, -0.28980],[-0.24702, 0.01152, -0.19761],[-0.29793,-0.17836,-0.21412], [-0.19611,0.16700,-0.29668], [-0.12869, 0.04317, -0.25540],[-0.22913,-0.21413,-0.26916], [-0.17822, 0.03354, -0.26366],[-0.23189,-0.24165,-0.24715], [-0.17960,-0.36136,-0.26641], [-0.08328, -0.31045, -0.23889],[-0.08053, -0.25128, -0.20312],[-0.02550, -0.22514, -0.23339],[0.06256, -0.09305, -0.26503],[0.07220, -0.07241, -0.16459],[-0.01036, -0.27192, -0.11781],[0.01303,-0.10406,-0.03112], [0.02266,-0.17010,0.03905], [0.01853,-0.19074,0.03492], [0.08871, -0.01875, 0.04868],[-0.00898, -0.00912, 0.04593],[-0.03237,0.04317,0.01291], [-0.00898, 0.08995, 0.03217],[-0.08604, 0.13536, 0.12298],[-0.13970, 0.04455, 0.17251],[-0.15483,0.16012,0.20691], [-0.21125, 0.06931, 0.26883],[-0.25115, -0.06553, 0.17114],[-0.17960, 0.10509, 0.15463],[-0.21675,0.04730,0.17527], [-0.20299, 0.05418, 0.09821],[-0.16171,0.23442,0.09959], [-0.23601, 0.17801, 0.19315],[-0.23326, 0.11472, 0.24131],[-0.20437, 0.28946, 0.21379],[-0.20162,0.10921,0.25507], [-0.15759, -0.01462, 0.20966], [-0.09154, 0.15049, 0.12023],[-0.08466,0.05142,0.12986], [-0.11768, -0.02425, 0.09409], [-0.11356, 0.13123, 0.09271],[-0.20437,0.02941,0.15738], [-0.27041,0.03904,0.20416], [-0.22638,0.26194,0.13261], [-0.22225, 0.32249, 0.14087],[-0.23326, 0.18902, 0.14637],[-0.20987,0.21654,0.15188], [-0.17410,0.15187,0.13536], [-0.15621, -0.08617, 0.01566],[-0.06540,0.15049,-0.02149], [-0.10530, -0.02976, 0.05143],

[-0.08053,-0.03801,-0.01049], [0.00340, 0.11472, -0.06828],[-0.10530,0.00602,-0.06690], [-0.18510,0.01840,0.03217], [-0.18648,0.19727,0.05969], [-0.15621,0.21103,0.13261], [-0.16447, 0.02666, 0.06106],[-0.14383, 0.14774, 0.03354],[-0.15071, -0.01324, 0.11472],[-0.12181, -0.17148, 0.10509],[0.01166, 0.04042, -0.00773],[-0.00073,-0.06966,-0.06552], [-0.03925, -0.14258, -0.04901],[-0.09567,-0.19487,0.05556], [-0.13557,-0.30907,0.08583], [-0.09016,-0.31045,0.00465], [-0.06265,-0.16185,-0.02149], [-0.14795, -0.24578, 0.04042],[-0.15621, -0.42190, 0.02254],[-0.04613,-0.23615,0.00052], [0.01716, -0.23752, -0.07240],[-0.01311, -0.28018, -0.15634],[-0.02687, -0.14121, -0.05589],[-0.10805, -0.22514, 0.04593],[-0.02137,-0.26091,0.04868], [0.09421, 0.00052, -0.00085],[0.12173, -0.05177, 0.04180],[0.16301,-0.15772,0.06794], [0.24419, -0.01187, 0.01291],[0.31436, -0.10130, -0.01461],[0.34050, -0.13570, -0.13157],[0.35977, 0.11334, -0.16734],[0.25520,-0.02563,-0.12606], [0.26758, 0.02803, -0.11643],[0.32812, 0.24956, -0.12882],[0.29785, 0.22617, -0.04076],[0.24694,0.15737,-0.03938], [0.19741, 0.27708, -0.04076],[0.19328, 0.24543, -0.01599],[0.15475, -0.00086, -0.03250],[0.14787, 0.17664, -0.03800],[0.12311, -0.01600, 0.00052],[0.08183, -0.12882, -0.04351],[0.15063, 0.11197, -0.08066],[0.09696,0.03629,-0.04764], [0.08183,0.12710,-0.01599], [0.03092,0.21929,-0.01049], [-0.03650, 0.23030, 0.02529],[-0.05852,0.21516,0.08996], [-0.05026,0.20003,0.13124], [-0.03513,0.16012,0.18765], [-0.00486, -0.00224, 0.13261],[0.13136, 0.10921, 0.07482],[0.15750,-0.01875,0.07895], [0.13687,-0.11919,0.07207], [0.16714, -0.03801, 0.08445],[0.14099, -0.09855, 0.10785],[0.11760, -0.13570, 0.10922],

[0.12035,0.00739,0.07620], [0.13274, 0.03216, 0.11885],[0.11485, -0.10818, 0.09684],[0.15063,0.07069,0.01978], [0.15888, 0.05968, 0.02391],[0.12311, -0.15221, 0.00878],[0.21117, 0.01565, -0.01324],[0.19190, -0.00086, -0.02149],[0.16851, -0.18248, -0.07928],[0.15750, -0.01600, -0.12606],[0.05293,-0.12194,-0.09029], [0.07632,-0.24991,-0.08203], [0.12861, -0.01600, -0.12606],[0.10797, -0.05039, -0.09855],[0.01853, -0.23752, -0.08891],[-0.00348,-0.03801,-0.09992], [-0.02962,-0.13708,-0.09717], [-0.03237, -0.17836, -0.13157],[-0.00348, 0.00739, -0.14808],[-0.12594, -0.08479, -0.08341],[-0.15759, -0.02976, -0.03800], [-0.12181, 0.08307, -0.03938],[-0.08879, 0.19177, -0.00773],[-0.14107, 0.06518, 0.01428],[-0.16447,0.21929,0.05556], [-0.13419,0.07482,0.12298], [-0.09154,-0.02425,0.04180], [0.03917,0.22479,-0.02287], [-0.01036, 0.04455, 0.01978],[-0.05301, 0.03216, 0.06381],[0.01028, 0.14636, 0.10922],[0.03917, 0.06518, 0.12023],[0.07495,0.09683,0.12436], [0.08045, 0.17939, 0.12298],[0.07357,0.21241,0.10647], [0.08045,0.01978,0.10372], [0.16714,0.09958,0.10647], [0.17402, -0.03113, 0.11610],[0.15200, -0.06553, 0.10372],[0.20016,0.04867,0.08583], [0.20429, 0.07482, 0.06932],[0.12723, 0.06106, 0.07207],[0.05431, 0.15462, 0.04868],[-0.03375,0.21103,0.06932], [-0.03650, 0.07894, 0.04455],[0.02817,0.16288,-0.01186], [0.08320,0.16150,0.02666], [0.06256, 0.08307, -0.08616],[0.17264,0.19315,-0.14946], [0.19466,0.14636,-0.16459], [0.14375,0.05142,-0.20587], [0.09008, 0.10233, -0.16872],[-0.03513, 0.05830, -0.06828],[-0.02962,-0.08067,-0.06690], [0.05018, 0.06106, -0.02837],[-0.01724, 0.04867, 0.04730],[-0.07641, -0.08892, 0.06932],[0.03780, 0.20966, -0.02700],

[0.05293,0.07344,-0.05727], [0.03505,0.01565,-0.08616], [0.06394,0.22342,-0.10680], [0.06394,-0.09855,-0.06140], [0.24694, -0.08204, -0.13432],[0.36252, -0.01324, -0.15909],[0.34463, -0.08755, -0.15634],[0.34188, -0.15909, -0.22651],[0.39004, -0.10268, -0.30906],[0.50562, -0.10956, -0.33108],[0.48223,-0.22927,-0.39025], [0.44370,-0.01187,-0.40813], [0.26345, -0.10956, -0.39712],[0.14925, -0.10130, -0.39712],[0.13824, 0.06931, -0.34346],[0.04881, 0.07894, -0.32282],[-0.03375,0.06931,-0.27879], [-0.11906, -0.02976, -0.22376],[-0.12594, 0.01840, -0.17835],[-0.07503, 0.00739, -0.20862],[-0.01999, 0.19590, -0.24715],[-0.05852,0.16563,-0.23614], [-0.12456, 0.00739, -0.22513],[-0.08879, 0.09683, -0.22238],[-0.04201,0.11059,-0.22788], [-0.01036,0.07344,-0.17697], [0.00478, 0.06794, -0.16597],[-0.02825,0.01427,-0.09579], [0.00753, -0.09855, -0.05589],[0.09559,0.03079,-0.06415], [0.16989, 0.01152, 0.01153],[0.14375, -0.09580, 0.05556],[0.16851, -0.01049, 0.11610],[0.11347,-0.05590,0.22893], [0.06394, -0.11231, 0.20416],[0.12311, -0.02838, 0.23994],[0.08320, -0.01737, 0.31148],[0.03780, -0.14533, 0.35139],[0.02679, -0.01324, 0.34726],[-0.02137, -0.07791, 0.42156],[-0.04063, -0.26091, 0.46697],[-0.04338, -0.04076, 0.49311],[-0.12456, -0.21000, 0.59080],[-0.22776, -0.37787, 0.55778], [-0.15759,-0.15497,0.64997], [-0.17960,-0.36136,0.61969], [-0.13970, -0.22101, 0.57979], [-0.08466, -0.03526, 0.59218],[-0.17960, -0.24165, 0.64997], [-0.14245,-0.27192,0.65822], [-0.11080,-0.19212,0.67473], [-0.11218, -0.16873, 0.67336],[-0.14795, -0.25679, 0.54264],[-0.09980, -0.13158, 0.54677],[-0.13419, -0.34347, 0.51650],[-0.14933, -0.39576, 0.42294],[-0.07228,-0.06415,0.40092], [-0.10117, -0.18386, 0.39817],

[-0.11356, -0.23615, 0.37478], [-0.08604,-0.17836,0.40642], [-0.11631, -0.18111, 0.36652],[-0.10943,-0.12194,0.26333], [-0.08053,0.09683,0.18765], [-0.11906,0.06931,0.15188], [-0.17134, -0.06140, 0.14775],[-0.16034,0.04867,0.15325], [-0.18373, -0.03388, 0.12298],[-0.16447,-0.07103,0.08996], [-0.12319,-0.08204,0.06932], [-0.15346,-0.15634,0.03079], [-0.10117, -0.19487, -0.03525],[0.05018, 0.09133, -0.23889],[0.13824, 0.19590, -0.32970],[0.15063,0.18214,-0.38612], [0.11347,0.27845,-0.35172], [0.14375, 0.19590, -0.26779],[0.14925, 0.05418, -0.25815],[0.19190, 0.20140, -0.22926],[0.12586, 0.18627, -0.19073],[0.09834, 0.05693, -0.25953],[0.14375, 0.24268, -0.35447],[0.10935,0.21103,-0.37098], [0.04605,0.05693,-0.35722], [0.02541,0.33624,-0.36273], [-0.00898,0.28121,-0.27329], [-0.15759,0.08582,-0.24852], [-0.08466, 0.39954, -0.22788],[-0.15759, 0.19315, -0.14120],[-0.19474, 0.09958, -0.14258],[-0.06953, 0.31836, -0.13845],[-0.13144,0.06794,-0.04901], [-0.13144, 0.07482, -0.06140],[-0.10392, 0.19452, -0.13570],[-0.12181, 0.18627, -0.13019],[-0.10943,0.10509,-0.14120], [-0.10255, 0.30735, -0.13570],[-0.11356, 0.25369, -0.07378],[-0.14795, 0.14086, -0.10405],[-0.01862, 0.33349, -0.07928],[-0.02825, 0.13949, -0.00085],[0.00890, 0.09683, 0.01841],[0.08320, 0.15187, -0.02149],[0.04330,-0.00912,-0.03938], [0.08596,-0.00224,-0.14808], [0.11898,0.02391,-0.17147], [0.16026, -0.04351, -0.15083],[0.15200,-0.11782,-0.16046], [0.18227,-0.05727,-0.12606], [0.12173,-0.17010,-0.06965], [0.11210, -0.17698, -0.10130],[0.15200, -0.06966, -0.12331],[0.12311,-0.07379,-0.14395], [0.07908, -0.08755, -0.15634],[0.01991, 0.03079, -0.16872],[-0.03788, -0.02700, -0.08616],[-0.09016, -0.17698, -0.03525], [-0.10805,-0.00224,-0.05727], [-0.08604,-0.01875,0.03630], [-0.13282, -0.14121, 0.05006],[-0.06953,-0.03113,0.09546], [-0.05439, -0.11506, 0.13399],[-0.07090, -0.27055, 0.15325], [-0.09292, -0.18799, 0.20416],[-0.07365, -0.21000, 0.23168],[-0.06127,-0.25954,0.22067], [-0.04201, -0.12057, 0.24957],[-0.07641,-0.10130,0.33350], [-0.14107, -0.25954, 0.36239],[-0.04613,0.11747,0.39817], [-0.01174,0.06243,0.46697], [-0.02412, -0.08755, 0.49311],[0.07220, 0.08170, 0.50549],[0.04605, -0.14533, 0.51650],[0.09559, -0.17423, 0.47247],[0.17952, -0.10956, 0.40367],[0.15338,-0.14809,0.40780], [0.13962, -0.20175, 0.39266],[0.10522, -0.04351, 0.34588],[0.09559, -0.00912, 0.37340],[0.04330,-0.08892,0.37753], [0.07357,0.12573,0.34451], [0.00615,-0.04627,0.39404], [-0.00623,-0.09718,0.30460], [0.07357,0.08170,0.19178], [0.09284, 0.01152, 0.11060],[0.07770,0.00602,0.05143], [0.04468, 0.08445, 0.02666],[-0.04613,0.10371,0.01841], [-0.10117,-0.05590,0.00190], [-0.09016, 0.06518, 0.00740],[-0.11768,0.08170,-0.00085], [-0.12044, -0.00086, -0.05314],[-0.10530, 0.04592, -0.10130],[-0.11768, 0.01565, -0.13845],[-0.08741, 0.03767, -0.20037],[-0.03650,0.19177,-0.23064], [-0.07641, 0.19177, -0.26366],[-0.05852, 0.03767, -0.27467],[-0.05714,0.10509,-0.28843], [-0.05577, 0.06381, -0.23752],[-0.13419,-0.08617,-0.19899], [-0.08741,0.05830,-0.19486], [-0.05026, -0.13433, -0.13019], [-0.05026, -0.28981, -0.16322],[0.09559, -0.16735, -0.23752],[0.16438, -0.26779, -0.27604],[0.20704,-0.30357,-0.34897], [0.27171, -0.13020, -0.39575],[0.30198, -0.11506, -0.42740],[0.23731,-0.26091,-0.50858], [0.23731, 0.06518, -0.49482],[0.18640, -0.05315, -0.33521],[0.05018,-0.20312,-0.25540], [0.09421, 0.13261, -0.25953],

[0.00065, -0.04902, -0.27879],[-0.06815,-0.05177,-0.30081], [-0.03375,0.14636,-0.29255], [-0.14520,0.08170,-0.21550], [-0.19886,0.02253,-0.16872], [-0.20850, 0.13261, -0.21963],[-0.15208, 0.17801, -0.25265],[-0.09429, 0.09683, -0.37786],[0.02541, 0.31698, -0.42327],[-0.03100, 0.23993, -0.44115],[-0.09154,0.26470,-0.51958], [-0.03100,0.30185,-0.50858], [-0.08053,0.14361,-0.43565], [-0.05439, 0.20966, -0.44528],[0.00890, 0.25231, -0.42740],[-0.02687, 0.25369, -0.44253],[-0.03788,0.16976,-0.48656], [-0.06540, 0.27433, -0.47555],[-0.11356, 0.22342, -0.42877],[-0.14107, 0.14499, -0.49206],[-0.05301, 0.28533, -0.45079],[-0.02825, 0.14499, -0.39162],[-0.04476, 0.03767, -0.39850],[-0.05577, 0.23718, -0.39575],[-0.13007,0.21654,-0.39300], [-0.12731,0.15049,-0.41776], [-0.15346, 0.31561, -0.43152],[-0.22638,0.21791,-0.36410], [-0.25115, 0.13398, -0.31870],[-0.20987, 0.21654, -0.26228],[-0.20299, 0.07482, -0.17697],[-0.16997, 0.00602, -0.23064],[-0.12594,0.16012,-0.28980], [-0.17134, 0.11885, -0.26779],[-0.18373,0.09545,-0.21000], [-0.19749, 0.27433, -0.19349],[-0.20987, 0.29497, -0.13432],[-0.24702,0.13398,-0.06002], [-0.29518,0.20140,0.00465], [-0.27729, 0.14774, 0.11885],[-0.26216, -0.02976, 0.15050],[-0.12869, 0.11472, 0.12298],[-0.14795, -0.05315, 0.11885],[-0.20574,-0.15772,0.15463], [-0.16722, -0.08617, 0.19453], [-0.18648,-0.19900,0.23443], [-0.16171,-0.22376,0.26470], [-0.17134, -0.14671, 0.31561],[-0.24289,-0.23202,0.39542], [-0.27316,-0.33797,0.40780], [-0.20850,-0.17561,0.40367], [-0.13695, -0.22514, 0.41055],[-0.09016, -0.20863, 0.40505],[-0.06402,-0.10406,0.34175], [-0.06677, -0.19762, 0.30323],[-0.02825, -0.21138, 0.23030],[0.02541, -0.22789, 0.17527],[-0.00348, -0.24853, 0.17389],

[-0.04338,-0.23339,0.19866], [-0.05989, -0.21000, 0.17389], [-0.05164,-0.20175,0.16288], [-0.07090,-0.21413,0.07345], [-0.10668,-0.21138,0.05006], [-0.11493, -0.24578, 0.09684],[-0.08741, -0.24027, 0.03767],[-0.03925, -0.12194, 0.02666],[-0.11356, -0.18248, 0.05831],[-0.19886,-0.25128,0.16426], [-0.22363, -0.05452, 0.22205],[-0.19749,0.02391,0.23168], [-0.14245, -0.12194, 0.22755],[-0.14520,0.07206,0.20966], [-0.16584, 0.02253, 0.28947],[-0.13144,-0.07241,0.24819], [-0.06265,0.10784,0.20416], [-0.10392, -0.04351, 0.28672],[-0.17822, -0.20725, 0.34451],[-0.13282,-0.08617,0.33900], [-0.02825, -0.12745, 0.31974],[0.09972, -0.17561, 0.24957],[0.13136, -0.01600, 0.19315],[0.13411,0.04317,0.22755], [0.12035,-0.13158,0.24544], [0.18640,0.11197,0.23856], [0.21667, 0.05693, 0.32662],[0.12861,-0.10543,0.39129], [0.16301,0.06243,0.38166], [0.16851,-0.06691,0.31974], [0.22217, -0.13158, 0.21930],[0.31023, -0.00361, 0.08996],[0.27308,-0.03113,0.02529], [0.24419, -0.05315, 0.01841],[0.24832,0.00602,0.01291], [0.23869,-0.00636,0.04180], [0.19053, -0.03664, -0.01324],[0.14650, 0.11747, -0.04213],[0.04330, 0.01427, -0.02012],[0.00340, 0.00052, -0.03800],[0.02266, 0.07206, -0.10680],[-0.04063, -0.01875, -0.06552],[-0.09154,-0.09580,-0.09029], [-0.10668, 0.04730, -0.09167],[-0.11493, -0.05452, 0.03217],[-0.13832,-0.27742,0.00465], [-0.07778,-0.00361,-0.06140], [-0.01999, 0.04867, -0.03388],[-0.04476, -0.09993, -0.08203],[0.06532, 0.10233, -0.09855],[0.08183,0.09958,-0.08616], [0.13136, -0.05177, -0.11231],[0.27996, 0.13949, -0.15634],[0.33913,0.18214,-0.15083], [0.34188, 0.01840, -0.11093],[0.33225, 0.19039, -0.11506],[0.25520, 0.09133, -0.05039],[0.17264, -0.15634, -0.01049],

[0.20153,0.11197,-0.00911], [0.20979, 0.04730, 0.02254],[0.21805,-0.00774,-0.00911], [0.23731,0.22479,-0.08066], [0.18502,0.14636,-0.02562], [0.17677, 0.13123, -0.01874],[0.20153, 0.25369, -0.09579],[0.19328, 0.25231, -0.12331],[0.12999, 0.08858, -0.17697],[0.13687,0.18214,-0.20449], [0.19053, 0.05968, -0.22238],[0.16989, -0.00912, -0.30356],[0.27584, 0.24130, -0.38612],[0.19190, 0.11334, -0.36823],[0.07908, 0.11059, -0.34209],[0.03367,0.23167,-0.25815], [-0.03925,0.19039,-0.17697], [-0.09429, 0.11609, -0.15909],[-0.11631,0.13261,-0.14808], [-0.14107, 0.15049, -0.10543],[-0.15621,-0.00636,-0.07240], [-0.04889, 0.22755, -0.12469],[-0.02962, 0.29497, -0.17560],[-0.05714,0.21379,-0.17835], [-0.04338,0.28396,-0.14533], [-0.07916,0.22755,-0.08616], [-0.07365, 0.16012, -0.01186],[-0.02550, 0.15324, 0.03217],[-0.02412,0.21791,0.14637], [-0.02962, 0.05280, 0.19728],[0.07495, 0.11609, 0.15600],[0.16851, 0.15875, 0.14912],[0.17677,0.10784,0.13399], [0.19741,0.16976,0.18215], [0.18090, 0.05555, 0.26057],[0.21529, -0.08067, 0.22342],[0.29647, -0.02700, 0.21930],[0.25932, -0.10818, 0.25782],[0.24694, -0.14946, 0.27709],[0.26070, -0.07516, 0.27984],[0.21805, -0.09442, 0.30873],[0.15888, -0.22789, 0.33488],[0.10659, -0.14121, 0.35551],[0.06532, -0.25128, 0.37203],[0.02404, -0.30219, 0.38716],[0.03780,-0.21276,0.36377], [-0.01311,-0.33109,0.32937], [-0.06953, -0.26229, 0.34038],[-0.04201,-0.19487,0.34726], [-0.03650,-0.18111,0.30185], [-0.02274,-0.20588,0.26745], [-0.03925, -0.12607, 0.25232],[-0.03100, -0.02976, 0.24681],[-0.09567,-0.20588,0.28259], [-0.10530, 0.00464, 0.27709],[-0.14520, -0.01737, 0.34038],[-0.19611, -0.01187, 0.36790],[-0.13970,0.03629,0.39679],

[-0.12731,-0.01049,0.42431], [-0.07778,-0.01875,0.39679], [-0.05164, -0.07241, 0.42431],[-0.02962,-0.05452,0.39679], [0.02817, -0.13845, 0.32662],[0.12448, -0.05452, 0.30460],[0.15888, -0.12745, 0.32249],[0.15200, -0.15634, 0.27709],[0.20153, -0.01875, 0.28947],[0.21117,-0.05039,0.29360], [0.16714,-0.10681,0.29497], [0.12173,-0.13983,0.32387], [0.05844, -0.14671, 0.36239],[0.07220, -0.25266, 0.33900],[0.17952, -0.03801, 0.14224],[0.24419, -0.05039, 0.11197],[0.18640,-0.10818,0.02942], [0.18502, -0.00912, -0.03250],[0.14237, -0.04489, -0.05864],[0.08183, -0.06966, -0.11231],[0.09284, 0.01152, -0.11368],[0.00890, 0.02803, -0.06828],[-0.04613, -0.08892, -0.06002],[0.01578, 0.07206, -0.13294],[0.00202,0.14224,-0.17422], [-0.03375,-0.02150,-0.22238], [-0.04889,0.17388,-0.25953], [-0.09842,0.02528,-0.19761], [-0.16309,-0.13708,-0.22238], [-0.12181, 0.10784, -0.27329],[-0.17960, -0.07379, -0.24577],[-0.16722, -0.03251, -0.25815],[-0.10530,0.05693,-0.26779], [-0.17272, -0.06966, -0.24852],[-0.14107,-0.00636,-0.26503], [-0.11768, 0.00877, -0.21688],[-0.05439,0.01015,-0.16046], [-0.07641, -0.15084, -0.18523],[0.02404, -0.01187, -0.18523],[0.01578, -0.06966, -0.14670],[0.01853, -0.16460, -0.14670],[0.12723, 0.00602, -0.11506],[0.13136, -0.09580, -0.10818],[0.15750, -0.15909, -0.13294],[0.22493,-0.09030,-0.13707], [0.26070,-0.02150,-0.18248], [0.27721,-0.04902,-0.23476], [0.25107, 0.11197, -0.22238],[0.15888, 0.16150, -0.16597],[0.02129,0.07069,-0.13019], [0.00065, 0.24268, -0.15771],[-0.05714, 0.19315, -0.11506],[-0.09016, 0.12710, -0.07378],[-0.09980,0.10509,-0.05176], [-0.10668,0.06381,-0.09579], [-0.07365, 0.03767, -0.14670],[-0.05989, 0.18627, -0.26091],[-0.08053, 0.20966, -0.20312],

[-0.16447,0.07069,-0.13707], [-0.17547, 0.26607, -0.17560],[-0.21675,0.27570,-0.11506], [-0.33646,0.20140,-0.08341], [-0.30206, 0.29772, -0.02287],[-0.29656, 0.24818, 0.02391], [-0.23877, 0.02941, -0.01874],[-0.11768, 0.14774, -0.07928],[-0.09842, 0.13398, -0.08203],[-0.08191, 0.01290, -0.06415],[-0.02550,0.18214,-0.11781], [-0.06127,0.17664,-0.05039], [-0.20162,0.00464,0.03492], [-0.23189, 0.25369, 0.07482],[-0.27867,0.16563,0.13536], [-0.23877,0.06794,0.12023], [-0.09016,0.23030,0.04042], [-0.13695, 0.02666, 0.02666],[-0.08604, -0.03113, 0.03079],[-0.01311, 0.09958, -0.00911],[0.01166, 0.07206, 0.02529],[-0.01311, -0.05177, 0.01291],[0.00753, 0.13398, -0.03250],[0.04330,0.07894,-0.02700], [0.02679, -0.00912, -0.09304],[0.11072,0.14086,-0.14395], [0.04881,-0.00912,-0.09579], [0.03917, -0.01600, -0.11506],[0.05293, 0.04179, -0.10267],[0.00890, -0.07516, -0.03525],[-0.01036, -0.07791, -0.07791],[-0.01999, 0.07069, -0.10955],[-0.09292,0.01290,-0.06828], [-0.18648, -0.04214, -0.08066],[-0.21125, 0.07344, -0.07791],[-0.27592, -0.02288, -0.07378],[-0.32270,-0.10681,-0.04351], [-0.24702, -0.05039, 0.00052], [-0.16309, -0.14946, 0.00878],[-0.06402, -0.26229, -0.04076],[-0.01449, -0.23339, -0.07378],[0.00890, -0.21964, -0.06002],[0.05569, -0.33246, -0.09167],[0.10659, -0.19900, -0.16459],[0.15338,-0.13433,-0.13845], [0.05293,-0.22651,-0.12194], [0.07220,0.01015,-0.10818], [0.09834, 0.12022, -0.09579],[0.12723, 0.07757, -0.11093],[0.16163,0.33349,-0.13019], [0.07632,0.31148,-0.07515], [0.03229, 0.07069, 0.00327],[0.09972,0.13673,-0.03112], [0.13274,0.14499,-0.04351], [0.03505, -0.09305, -0.05176],[0.07495, 0.09270, -0.06277],[0.04330, -0.04627, -0.01324],[0.03642, -0.19487, -0.04076],

[0.14925,0.10233,-0.11231], [0.11485,0.04455,-0.09717], [0.07632,0.08720,-0.07653], [0.09696,0.26882,-0.07103], [0.05156,0.22067,-0.02012], [-0.01311, 0.05555, 0.03217],[-0.01999, 0.22892, 0.04730],[-0.02412,0.09133,0.16701], [-0.03513, -0.17423, 0.13674],[0.08045, 0.00602, 0.09133],[0.05293,-0.18661,0.09959], [0.02266,-0.21138,0.03079], [0.08045,-0.02700,-0.00498], [0.03505, -0.10130, 0.01566],[0.02404, -0.05865, 0.00878],[-0.01862, 0.03354, 0.12298],[-0.08053,0.11197,0.26333], [-0.11631, -0.06278, 0.32800],[-0.05714, 0.01840, 0.36377],[-0.04613, -0.06278, 0.36790],[-0.01311,-0.17698,0.27158], [0.04881, -0.10268, 0.21930],[0.07357, -0.17698, 0.17802],[0.09421, -0.29669, 0.12160],[0.11623,-0.22927,0.15875], [0.05706,-0.21688,0.20003], [0.05293,-0.26229,0.24406], [0.06256, -0.12470, 0.21517],[0.08320, -0.18524, 0.24544],[0.02266, -0.27742, 0.21242],[0.04743, -0.13295, 0.19315],[0.04193, -0.25128, 0.16288],[0.04743,-0.31595,0.09959], [0.13411, -0.14671, 0.10785],[0.10935, -0.20037, 0.11748],[0.09834, -0.18661, 0.07757],[0.14512,0.00327,0.05281], [0.09972,-0.01324,0.11610], [-0.00898, -0.23477, 0.15050],[-0.01036,-0.00224,0.16976], [-0.01586, -0.10268, 0.23168],[-0.04201, -0.28430, 0.18490],[0.10109, 0.12848, 0.12986],[0.06256, -0.03251, 0.17389],[0.03505, 0.03354, 0.14224],[0.11210,0.24268,0.08445], [0.06532,0.16838,0.08308], [0.08320, 0.12297, 0.11885],[0.07770,0.15049,0.18490], [0.05018,0.06518,0.28121], [0.08871,-0.00086,0.29635], [0.17126, 0.11747, 0.25369],[0.21667, 0.05280, 0.21930],[0.24832, 0.19727, 0.08308],[0.28959, 0.25782, 0.03767],[0.24556, 0.17664, -0.00773],[0.23318, 0.32524, -0.09304],[0.22080, 0.16700, -0.07928],

[0.22355,0.24956,-0.06965], [0.21254, 0.16150, -0.02425],[0.16851, 0.10371, 0.06106],[0.08458, 0.11609, 0.12436],[0.06119, 0.13811, 0.00878],[0.13411, 0.20278, -0.11781],[0.13549, 0.13673, -0.22513],[0.07495, 0.02666, -0.26503],[0.07908, 0.18764, -0.24440],[0.06944, 0.26882, -0.26091],[0.12448, 0.22204, -0.25678],[0.10109, 0.37202, -0.24302],[-0.01036, 0.35688, -0.12056],[-0.06953, 0.17388, -0.09579],[-0.00486, 0.35551, -0.16184],[0.09008, 0.24818, -0.19349],[0.09146, 0.06106, -0.24027],[0.11760, 0.15049, -0.27742],[0.10659, 0.04730, -0.29393],[0.14375, -0.03664, -0.33796],[0.20704, 0.08307, -0.35722],[0.20841, 0.11885, -0.30219],[0.15063, -0.01187, -0.24027],[0.10797, 0.06518, -0.25540],[0.14512, 0.11609, -0.19349],[0.09834,-0.17423,-0.15909], [0.21117, 0.00739, -0.17147],[0.22080, -0.12607, -0.13982],[0.15200, -0.30632, -0.14258],[0.24006, -0.11369, -0.11643],[0.19053, -0.18661, -0.11919],[0.15200, -0.23064, -0.12469],[0.12586,-0.08892,-0.11368], [0.09284, -0.14121, 0.00052],[0.05431, -0.32696, 0.02942],[0.12999, -0.12470, 0.02391],[0.15200, -0.09030, 0.03217],[0.09559, -0.21413, -0.03250],[0.10797, -0.03939, -0.06140],[-0.01724, -0.12607, -0.00636],[-0.07228, -0.09030, -0.03388],[-0.03513, 0.03491, -0.10543],[-0.06540, 0.15737, -0.09579],[-0.10668, 0.04592, -0.07378],[-0.12869, 0.09545, -0.04764],[-0.13695,0.10509,-0.00773], [-0.12456,0.01703,-0.11643], [-0.03650, 0.24956, -0.16046],[-0.17410,0.12160,-0.07653], [-0.30068,-0.02425,-0.04488], [-0.27592,0.09545,-0.02012], [-0.34471, 0.02528, 0.01291],[-0.32958, -0.07241, 0.05418],[-0.29793, 0.04455, 0.09271],[-0.27592, 0.07482, 0.13124],[-0.20712, -0.05177, 0.13812],[-0.19336, 0.18627, 0.09959],[-0.27041, 0.14499, 0.23030],

[-0.30756,0.00602,0.29360], [-0.22776, 0.15737, 0.22618],[-0.24014, 0.02528, 0.23168],[-0.27454,-0.16047,0.25920], [-0.20850, -0.06966, 0.24269],[-0.06265, -0.08479, 0.14637],[0.10522, -0.24440, -0.00223],[0.16989, -0.06828, -0.15496],[0.19603, 0.02666, -0.20037],[0.06119, -0.21138, -0.21550],[0.08596, -0.02425, -0.21550],[0.05431,-0.06415,-0.14120], [-0.18373,-0.30357,-0.10818], [-0.26078, -0.14946, -0.08203],[-0.39562, -0.22651, -0.08203],[-0.41489,-0.25541,-0.12469], [-0.41489,-0.11506,-0.12469], [-0.53872, -0.06415, -0.03388],[-0.65705, -0.14533, -0.01599],[-0.70383,-0.01049,-0.05039], [-0.65155, 0.04179, -0.00773],[-0.69695,-0.07516,0.00740], [-0.64329, 0.05005, -0.02837],[-0.66393, 0.00189, -0.04764],[-0.65017,-0.11919,-0.07928], [-0.50570,-0.05177,-0.13570], [-0.44516,-0.12332,-0.08479], [-0.40801,-0.25954,-0.04488], [-0.33095, -0.14809, -0.06828],[-0.23739, -0.13158, 0.00052],[-0.23464, -0.32008, 0.00740],[-0.11631, -0.11506, -0.02975],[-0.06953,-0.09305,0.02529], [-0.15483, -0.28155, 0.01428],[-0.12594, -0.04076, 0.01841],[-0.18235, -0.01462, 0.07069], [-0.24014, -0.13158, 0.15050],[-0.22363,0.06381,0.13949], [-0.31169,0.11885,0.19866], [-0.33095, -0.05177, 0.28534],[-0.30619, 0.05555, 0.29360],[-0.27454, 0.09958, 0.29635],[-0.24427, -0.06691, 0.23581],[-0.17547, 0.10784, 0.15600],[-0.18923,0.06381,0.17389], [-0.23739,-0.07929,0.16976], [-0.19061,0.00877,0.20141], [-0.17547, -0.07516, 0.22755],[-0.14795, -0.12194, 0.19728], [-0.12319,-0.03664,0.13261], [-0.10805,0.01565,0.16426], [-0.12731, -0.09993, 0.15875],[-0.09704, 0.09958, 0.09959],[-0.06677, 0.13673, 0.13261],[-0.12456, 0.00327, 0.12436],[-0.05714, 0.23580, 0.10234],[-0.08604, 0.12573, 0.13536],[-0.13007,0.05830,0.08996],

[-0.05989,0.17664,0.01978], [-0.03925, 0.13398, -0.03938],[0.00890,0.04592,-0.06690], [0.05706, 0.12160, -0.12331],[0.05981,0.20553,-0.12331], [0.01441, 0.02941, -0.14808],[0.08596, 0.18076, -0.23752],[0.11898, 0.18076, -0.24440],[0.11485, 0.11059, -0.26916],[0.14650,0.22067,-0.31319], [0.07908,0.14499,-0.27467], [0.03917,0.04730,-0.24715], [0.06807,0.04455,-0.32833], [0.13136, 0.09683, -0.33246],[0.14099, -0.06828, -0.35172],[0.13687,0.00464,-0.39437], [0.12173, 0.00602, -0.29943],[0.04881, -0.10543, -0.26228],[0.11072, 0.00327, -0.31182],[0.07082, -0.06278, -0.32695],[-0.00073,-0.20312,-0.31870], [0.02954, -0.06828, -0.23064],[0.04468, -0.09305, -0.18936],[0.15613, -0.15909, -0.27742],[0.28134,0.09408,-0.37373], [0.26620,0.07619,-0.31594], [0.25795, -0.15909, -0.24164],[0.33913, 0.07894, -0.28292],[0.39141, -0.01875, -0.28430],[0.39004, -0.16460, -0.30494],[0.42581, 0.04730, -0.28843],[0.40380, -0.09030, -0.24302],[0.42031,-0.10130,-0.29668], [0.47672, -0.01187, -0.38474],[0.38041, 0.09821, -0.36410],[0.31161, 0.01015, -0.32558],[0.28547,0.14224,-0.28017], [0.33363, 0.20828, -0.26228],[0.27033,0.05968,-0.30219], [0.28684, 0.28121, -0.37098],[0.27859, 0.22067, -0.37236],[0.27859, 0.19590, -0.45079],[0.28822, 0.31423, -0.51821],[0.18778, 0.24543, -0.53747],[0.12723,0.19039,-0.55398], [0.12035,0.07894,-0.56499], [0.14787,0.11197,-0.55398], [0.09559, 0.01840, -0.51270],[0.04881,0.14224,-0.45491], [-0.01862,0.12985,-0.42740], [-0.12044,0.08445,-0.41226], [-0.15621, 0.19315, -0.41364],[-0.21950, 0.07619, -0.31182],[-0.24152,-0.02838,-0.19349], [-0.17685, 0.04179, -0.20312],[-0.13419, 0.12710, -0.16184],[-0.13282, 0.05418, -0.06140],[-0.15071, 0.17801, -0.00498],

[-0.10530, 0.18489, 0.13536],[-0.12044, -0.00499, 0.16426],[-0.06540, 0.06243, 0.20278],[0.00340,0.00052,0.30323], [0.05431, -0.15772, 0.30460],[0.16576, -0.12332, 0.30460],[0.13274, -0.13983, 0.28259],[0.05981, -0.25128, 0.35276],[0.05569, -0.16597, 0.41468],[0.05981,-0.21276,0.46009], [0.10935,-0.33797,0.43945], [0.14237,-0.22376,0.41468], [0.12448, -0.27055, 0.41881],[0.10109, -0.33934, 0.33350],[0.16026, -0.16735, 0.30873],[0.13549,-0.27055,0.25920], [0.09421, -0.21826, 0.21104],[0.05156, -0.10956, 0.20278],[0.01028, -0.16873, 0.15463],[-0.01174,-0.17148,0.13124], [-0.10392, -0.15909, 0.17114],[-0.23464, -0.14258, 0.23168],[-0.39287, -0.24715, 0.20416],[-0.37636,-0.13845,0.14912], [-0.29518,-0.09718,0.12298], [-0.32407,-0.15497,0.06519], [-0.31169, 0.00464, 0.01291],[-0.35847,-0.07379,0.00740], [-0.37086, -0.09993, -0.02425], [-0.35159,-0.08067,-0.03388], [-0.32958, 0.09958, -0.06140],[-0.32545, 0.09270, -0.07378],[-0.29793,0.20003,-0.08754], [-0.24565,0.25919,-0.10955], [-0.24702,0.13673,-0.08341], [-0.19749, 0.21241, -0.02425],[-0.17410, 0.18352, 0.03079],[-0.17960,0.12985,0.09271], [-0.19198, 0.14499, 0.09684],[-0.23739, 0.15875, 0.11472],[-0.19886, 0.10096, 0.12848],[-0.15483, 0.14774, 0.05281],[-0.08604, 0.18902, 0.07069],[-0.12456,0.09270,0.12023], [-0.11493, 0.16976, 0.13261], [-0.07916,0.16012,0.23443], [-0.05852,0.08307,0.17664], [0.01578, 0.18902, 0.06381],[0.02954,0.22067,-0.00636], [0.01853, 0.13398, -0.03388],[0.04468, 0.20415, -0.06828],[0.01991, 0.27295, -0.09717],[0.01028, 0.09821, -0.04901],[-0.01586,0.28671,-0.06277], [-0.05301,0.26057,-0.03112], [-0.08879, 0.09408, -0.00223],[-0.08053, 0.23855, -0.00085],[-0.07916, 0.12573, 0.01841],

[-0.04476,0.09821,-0.02012], [0.00202,0.20966,-0.05727], [0.00340,0.13398,-0.05452], [0.00890, 0.15600, -0.12469],[0.03917,0.21791,-0.17560], [-0.00623, 0.21241, -0.14670],[-0.05164, 0.14499, -0.05039],[-0.09292,0.18352,0.01841], [-0.07365, 0.08445, 0.15600],[-0.09292,0.01015,0.26745], [-0.08879,-0.01875,0.30736], [-0.08328, -0.03526, 0.35827],[-0.03237, 0.01152, 0.33075],[0.04743, -0.03939, 0.28809],[0.10797, -0.03113, 0.25369],[0.13136, -0.06140, 0.24957],[0.13824,-0.11231,0.21792], [0.23456, -0.03526, 0.15463],[0.35839, -0.16185, 0.13124],[0.40655, -0.19349, 0.12573],[0.46434, -0.19624, 0.14775],[0.56066, -0.39576, 0.10785],[0.67073, -0.30219, 0.02804],[0.75466, -0.27467, -0.08479],[0.77117, -0.37924, -0.10130],[0.71889,-0.26367,-0.07791], [0.64734,-0.35173,-0.11506], [0.66660, -0.36548, -0.08203],[0.63220, -0.32971, -0.06277],[0.59781, -0.28981, -0.03663],[0.55790, -0.25541, -0.00085],[0.47672, -0.14396, 0.05006],[0.45471,-0.01737,0.03079], [0.46572, 0.00739, 0.01428],[0.41343,0.15600,-0.01049], [0.29785, 0.19452, 0.04180], [0.19466,0.09958,0.14500], [0.11760, 0.20828, 0.17527],[0.06807, 0.23580, 0.13949],[0.04330, 0.10509, 0.08858],[0.07908, 0.21103, 0.04730],[0.10522, 0.16150, 0.10509],[0.12586, 0.03491, 0.10509],[0.21392,0.16976,0.00052], [0.18778,0.12573,-0.06690], [0.12173,0.10646,-0.03663], [0.12999,0.08858,-0.02149], [0.13687, 0.04042, -0.00223],[0.15063, -0.00224, 0.02254],[0.13411,0.09270,-0.00911], [0.18502,0.11885,-0.02149], [0.18365, 0.06794, -0.01186],[0.22493, 0.11609, -0.00361],[0.30748,0.03629,-0.06965], [0.29372,0.06794,-0.13157], [0.26620, 0.05693, -0.11093],[0.22217,0.04317,-0.08479], [0.17539, 0.05280, -0.10267],

[0.13549,-0.08067,-0.11919], [0.07220,0.03354,-0.08066], [0.02404, -0.04764, 0.00878],[0.06394,-0.04489,0.00327], [0.14099, -0.04627, -0.00773],[0.13136, -0.19349, 0.03767],[0.05706, -0.26367, 0.09959],[-0.00348, -0.17698, 0.12986],[-0.00623, -0.19349, 0.11060],[0.00890, -0.11506, 0.14912],[-0.07228,-0.09718,0.18627], [-0.12456,-0.14809,0.26195], [-0.14107, -0.02288, 0.25369],[-0.08053, -0.01324, 0.28397],[0.01166, -0.03388, 0.29360],[0.03780, -0.05177, 0.25645],[0.08871,-0.14671,0.25507], [0.14925, -0.14258, 0.19453],[0.26070, -0.10956, 0.16151],[0.35977, -0.09030, 0.11885],[0.36802, -0.09580, 0.09271],[0.28134,-0.14671,0.13949], [0.20291, -0.06415, 0.16976],[0.13411,-0.08067,0.20691], [0.12723,0.01290,0.23581], [0.12311,0.06381,0.20416], [0.06119, 0.02803, 0.31148],[0.01028, 0.13673, 0.36239],[0.04193, 0.10096, 0.42018],[0.04193, 0.14499, 0.40367],[0.05018, 0.20966, 0.42706],[-0.03513,0.15187,0.43669], [-0.09429,0.15875,0.46559], [-0.03650,0.15187,0.47522], [-0.01862,0.17939,0.44495], [-0.02274,0.19452,0.49036], [-0.11218, 0.07894, 0.56328],[-0.11218, -0.04764, 0.59355],[-0.08466, -0.00499, 0.56328],[-0.02274, -0.06691, 0.43807],[0.05431, -0.03251, 0.28672],[0.04881, 0.04317, 0.19728],[0.07220, -0.19487, 0.20003],[0.11485, -0.12470, 0.18352],[0.16851,0.01290,0.15050], [0.17814,0.04455,0.14912], [0.07770,0.08170,0.22067], [0.02954, -0.02150, 0.35139],[0.01441,0.02528,0.41606], [0.01303,0.13949,0.40092], [0.05844,0.12985,0.27846], [0.06119, 0.16012, 0.24406],[0.00890, 0.22755, 0.20141],[-0.01036,0.09408,0.26745], [-0.00761, 0.16425, 0.27984],[-0.03100, 0.23580, 0.20966],[-0.05714, 0.06931, 0.26057],[-0.14520, 0.05142, 0.31148],

[-0.15346,-0.00912,0.36102], [-0.13419, -0.18111, 0.35139],[-0.09567, -0.19487, 0.36102],[-0.10255,-0.24303,0.36927], [-0.09016, -0.29669, 0.32249],[-0.03925, -0.22239, 0.28534],[-0.02137, -0.13433, 0.28672],[-0.08604, -0.30632, 0.25507],[-0.11493, -0.22239, 0.29772],[-0.10668,-0.16873,0.36102], [-0.10668, -0.38750, 0.28259],[0.03917, -0.23752, 0.23306],[0.12173, -0.27605, 0.23030],[0.11623, -0.39163, 0.22067],[0.15475, -0.21964, 0.21517],[0.11898,-0.22927,0.19178], [0.15338,-0.30632,0.13536], [0.27308, -0.19900, 0.05969],[0.32812, -0.07654, 0.01428],[0.23869, -0.14121, -0.05039],[0.14512, 0.01978, -0.08341],[0.03642, 0.04317, -0.02149],[-0.01174, -0.02012, -0.04764],[0.12173,0.17113,-0.16597], [0.16438,0.06931,-0.25953], [0.11210,0.01978,-0.33383], [0.04193,0.05418,-0.35860], [-0.02550,0.08995,-0.39300], [-0.06677, 0.02115, -0.44115],[-0.11493, 0.02253, -0.51408],[-0.19336, 0.09683, -0.49069],[-0.26766, 0.03904, -0.41914],[-0.23189,0.19590,-0.37786], [-0.21262, 0.20415, -0.35034],[-0.25665, 0.07344, -0.36548],[-0.22638, 0.12985, -0.37098],[-0.24565,0.13536,-0.39712], [-0.17547,0.00739,-0.42740], [-0.06540, 0.08858, -0.48794],[-0.08328, 0.09821, -0.49619],[-0.07778,-0.02700,-0.42877], [-0.05577, 0.22342, -0.44528],[-0.00486,0.25506,-0.38337], [-0.02137,0.07344,-0.35997], [-0.00348, 0.19315, -0.31594],[0.00202, 0.06656, -0.25815],[0.01853,-0.17973,-0.26091], [0.11210, -0.09030, -0.29255],[0.15475,-0.05727,-0.29118], [0.14650,-0.22514,-0.30769], [0.14099,-0.08342,-0.38061], [0.16301, 0.13673, -0.38749],[0.09559, -0.02700, -0.36135],[0.05156,0.30185,-0.38612], [-0.02274, 0.27295, -0.34071],[-0.19474, 0.01703, -0.32282],[-0.19061, 0.17939, -0.34346],[-0.26766, -0.00912, -0.31319],

[-0.32545,-0.13433,-0.29118], [-0.32407, -0.05865, -0.32695],[-0.30344, -0.12057, -0.32007],[-0.30481,-0.32008,-0.36961], [-0.27729,-0.20175,-0.46042], [-0.22638,-0.06691,-0.45904], [-0.28417, -0.23064, -0.46179],[-0.25115, -0.00636, -0.45354], [-0.27179, -0.02976, -0.41364],[-0.34609, -0.13570, -0.36961],[-0.27041, 0.04179, -0.38749],[-0.28555,0.09958,-0.36823], [-0.34059, 0.02115, -0.33658],[-0.36948, 0.06518, -0.35585],[-0.39700, 0.03491, -0.24990],[-0.40113,-0.09580,-0.23476], [-0.30068,0.05968,-0.26779], [-0.27592, 0.06794, -0.20174],[-0.33095, -0.06553, -0.15083],[-0.28417, 0.06243, -0.16872],[-0.29656, 0.10233, -0.16597],[-0.29656, 0.01290, -0.16872],[-0.22501, 0.12160, -0.18798],[-0.23326, 0.16700, -0.15771],[-0.16997,0.03629,-0.09579], [-0.13557,0.11472,-0.05727], [-0.16584, 0.16425, 0.00052],[-0.20574, 0.05693, 0.07345],[-0.17410, 0.15600, 0.05694],[-0.12731, 0.12022, 0.09959],[-0.12731, -0.00499, 0.10509],[-0.14245, 0.08032, 0.07345],[-0.16722,0.05280,0.08170], [-0.12456, 0.03216, 0.05006],[-0.06677, 0.10233, -0.04213],[-0.11080, 0.06243, -0.04626],[-0.22088,0.04042,-0.02562], [-0.27041, 0.20553, -0.03250],[-0.21262,0.22892,-0.03938], [-0.27041, 0.10233, -0.05314],[-0.27729, 0.24268, -0.01874],[-0.36122, 0.05830, 0.09821],[-0.38324,0.01703,0.08858], [-0.26216,0.04179,0.03354], [-0.22776,-0.00224,-0.00223], [-0.29243,-0.05039,0.00327], [-0.33095,0.00602,0.01428], [-0.26491, 0.12297, 0.01015],[-0.23326,0.00052,-0.04076], [-0.22501,0.15737,-0.04076], [-0.26216,0.07206,0.01841], [-0.29518, -0.01875, 0.07207],[-0.18373, 0.01840, 0.07069],[-0.12181, -0.05452, 0.09821],[-0.09704, -0.09167, 0.12436],[-0.08191, -0.04214, 0.11060],[-0.05852,-0.07241,0.14087], [-0.02687, -0.07791, 0.15188],

[0.03642,-0.04627,0.14087], [0.02954,-0.09993,0.23168], [0.04881, -0.19212, 0.27571],[0.12311,-0.24440,0.30185], [0.16576, -0.29256, 0.30185],[0.20566, -0.33797, 0.26195],[0.25795, -0.33934, 0.21517],[0.23593, -0.28568, 0.15050],[0.26896, -0.33109, 0.10097],[0.25932,-0.17423,0.12848], [0.20566,-0.09030,0.18490], [0.17677,-0.27055,0.26883], [0.15750, -0.07929, 0.30048],[0.12723, -0.05590, 0.32387],[0.12861, -0.12470, 0.34451],[0.15613,0.05005,0.26333], [0.17677,0.02941,0.24406], [0.14375, -0.01187, 0.17389],[0.13136, -0.01462, 0.15050],[0.07220, 0.03491, 0.17389],[0.05293, -0.07929, 0.18077],[0.04743, -0.11231, 0.17939],[0.05018, -0.02563, 0.20554],[0.01028,-0.17698,0.19866], [0.07082,0.05555,0.14637], [0.12586,0.04179,0.14224], [0.11210,-0.02700,0.12573], [0.09421,-0.00224,0.14362], [0.06256, -0.11919, 0.15325],[0.10247, -0.12882, 0.14087],[0.13824, -0.09855, 0.06657],[0.13962, -0.07241, 0.06106],[0.12723,-0.13983,0.07207], [0.12861, 0.02391, 0.03492],[0.17539,0.01703,0.01153], [0.17952, -0.01600, 0.02666],[0.18915, 0.11472, 0.03079],[0.16026, -0.11782, 0.08858],[0.15475, -0.12470, 0.11060],[0.24832, -0.03388, 0.02254],[0.29235, -0.03664, -0.04764],[0.31299, 0.05280, -0.07928],[0.29235, 0.05693, -0.12056],[0.28134, -0.00636, -0.12606],[0.27171, 0.08582, -0.18523],[0.26208,0.08582,-0.19349], [0.21392,0.05005,-0.12331], [0.06256, 0.00602, -0.04901],[0.00478,-0.09580,0.00603], [-0.05852,0.02391,-0.07378], [-0.09429,-0.01462,-0.11231], [-0.14520, 0.07894, -0.15083],[-0.22913, 0.10921, -0.13982],[-0.30344,-0.14258,-0.09855], [-0.26491, -0.01600, -0.15083],[-0.24289, -0.02425, -0.16322],[-0.25390, -0.17423, -0.17973],[-0.17960, -0.06003, -0.17147], [-0.17960,-0.15909,-0.20725], [-0.10530, -0.14396, -0.30081],[-0.00348, -0.00912, -0.39300],[0.01303,-0.05590,-0.38612], [0.01991, -0.05177, -0.37511],[0.03505, -0.01737, -0.34897],[0.06394, 0.12848, -0.32282],[0.05431, 0.03904, -0.31044],[0.03917, 0.19039, -0.32695],[0.04881, 0.23030, -0.27879],[-0.01449,0.09821,-0.25128], [-0.00073,0.23442,-0.23339], [-0.02825,0.19039,-0.16046], [-0.05439, 0.09958, -0.11368],[0.01716, 0.15737, -0.12469],[-0.00210, 0.14774, -0.13982],[-0.07365,0.05142,-0.14258], [-0.11493, 0.11059, -0.18248],[-0.10668, 0.21103, -0.21000],[-0.09292,0.16838,-0.24302], [-0.01999, 0.33349, -0.32282],[-0.02137,0.29497,-0.26503], [-0.07090, 0.21379, -0.18523],[-0.06265,0.27845,-0.18936], [-0.08604,0.31973,-0.19486], [-0.12181,0.19590,-0.16597], [-0.19198,0.20140,-0.21963], [-0.20024,0.24268,-0.17973], [-0.24427, 0.06243, -0.17285],[-0.25115, 0.17801, -0.17835],[-0.25665, 0.25506, -0.09855],[-0.34334, 0.05418, -0.02837],[-0.31995,0.14636,0.00740], [-0.31995,0.20278,0.02666], [-0.35710,0.08582,0.05418], [-0.32545,0.16976,0.04730], [-0.30344, 0.24543, 0.05831],[-0.25803, 0.02528, 0.07345],[-0.18235,0.16288,0.04318], [-0.14245, 0.17526, 0.06244],[-0.12456, 0.00739, 0.05969],[-0.01724, 0.20003, -0.02425],[0.02404, 0.09270, -0.01049],[-0.01311, 0.05693, -0.01324],[-0.01724,0.16150,-0.01461], [-0.10117,0.03767,0.00740], [-0.10117,0.05280,0.01566], [-0.11906, 0.00877, 0.01015],[-0.09980,-0.03388,0.05969], [-0.03237,-0.06415,0.06381], [0.03642, 0.00877, -0.03388],[0.10659, 0.00739, -0.06277],[0.13962, -0.00086, -0.04764],[0.12586, -0.00774, -0.10543],[0.20291, 0.00464, -0.14946],[0.26345, -0.05315, -0.19761],[0.29235, -0.14809, -0.21963],[0.27171, -0.16873, -0.23339],

[0.24832,-0.28018,-0.26228], [0.23593,-0.30357,-0.32833], [0.22217,-0.28706,-0.33521], [0.15475,-0.40676,-0.29255], [0.08045, -0.41777, -0.25678],[0.08458, -0.32833, -0.25403],[0.07357, -0.37512, -0.24302],[0.04330, -0.22927, -0.18110],[0.03229, -0.18111, -0.11231],[-0.00623, -0.24715, 0.00740],[-0.03788,-0.11782,0.06106], [-0.04751, -0.03664, 0.11060],[-0.05852, -0.03664, 0.20829],[-0.07916,0.10921,0.26608], [-0.07090,0.13673,0.29635], [-0.04201, 0.16150, 0.25232],[0.00753,0.21654,0.25645], [0.07357, 0.23167, 0.27846],[0.08458, 0.19865, 0.26883],[0.11623, 0.17664, 0.28947], [0.12448, 0.16425, 0.26195],[0.11485, 0.10921, 0.31424],[0.14512, 0.06931, 0.35276],[0.20153,0.06656,0.29635], [0.25107,0.00877,0.24269], [0.28959,-0.01049,0.13261], [0.33225,-0.02288,0.01703], [0.33638, -0.11094, 0.04042],[0.31161, -0.05315, 0.01291],[0.27721, -0.09718, 0.00603],[0.20153, -0.09167, 0.01566],[0.15750, -0.10818, 0.04318],[0.09559,-0.13708,0.03767], [0.04193, -0.13570, 0.12573],[-0.01311, -0.07929, 0.13399],[-0.05989, -0.01187, 0.17664],[-0.14245,-0.13570,0.24131], [-0.15621, 0.02666, 0.23306],[-0.16309, 0.05693, 0.22342],[-0.19336, 0.07482, 0.22618],[-0.19749, 0.03904, 0.26745],[-0.19749, -0.09993, 0.32524],[-0.18923, -0.15084, 0.34038],[-0.14107, -0.23752, 0.29085],[-0.05852, -0.11094, 0.23168],[-0.02137,-0.18386,0.22893], [-0.02962, -0.20450, 0.28121], [-0.02825, -0.16597, 0.32249],[0.01991, -0.29531, 0.33350],[0.06394, -0.21551, 0.36927],[0.07770,-0.18111,0.36927], [0.05706, -0.23890, 0.38854],[0.07908, -0.23202, 0.40918],[0.10384,-0.20312,0.36927], [0.19053, -0.25128, 0.34313],[0.21942, -0.13020, 0.31699],[0.25244, -0.08892, 0.27296],[0.20016, -0.16047, 0.25507],

[0.14925,-0.10406,0.23306], [0.13136,-0.04351,0.25507], [0.07770, -0.01049, 0.27846],[0.04468,0.06381,0.26470], [0.03229, 0.11059, 0.26195],[0.00202,0.01978,0.22067], [0.01303,0.09683,0.16839], [0.01716, 0.20140, 0.16563],[0.01578,0.02666,0.16976], [0.05431, 0.13123, 0.16288],[0.01028, 0.09958, 0.21654],[-0.04201, -0.07929, 0.25645],[-0.02274,0.20691,0.18903], [0.02404, 0.12848, 0.17802],[0.05293, 0.07069, 0.11472], [0.11210,0.13811,0.04730], [0.08183,0.06106,0.05969], [0.09008, 0.03904, 0.04318],[0.15063, 0.09821, -0.00361],[0.19878, 0.14912, -0.02975],[0.19328, 0.05555, -0.07515],[0.24144, 0.16563, -0.17973],[0.24556, 0.15875, -0.20449],[0.20841, 0.16288, -0.23752],[0.19328,0.23305,-0.22926], [0.14237,0.18214,-0.21688], [0.11760,0.29221,-0.24577], [0.13411,0.15324,-0.24164], [0.11072, 0.28396, -0.25265],[0.12173, 0.32111, -0.24302],[0.13687, 0.24956, -0.20449],[0.14375, 0.35826, -0.16734],[0.07908, 0.20691, -0.09304],[0.04743,0.13536,-0.00911], [0.02954, 0.19727, 0.03905], [0.08458, 0.14912, 0.04042],[0.14237,0.08032,0.09959], [0.12448,0.05968,0.06106], [0.16714,-0.07654,0.05556], [0.23181, -0.03526, -0.02287],[0.31574, -0.01462, -0.08891],[0.34738, -0.22651, -0.09442],[0.32124,-0.14809,-0.10405], [0.32262, -0.13570, -0.06552],[0.31711, -0.18111, -0.09579],[0.42581,-0.06415,-0.18523], [0.46159,-0.10956,-0.17973], [0.37490, -0.18661, -0.17422],[0.32262, -0.13845, -0.24440],[0.28547, -0.11094, -0.23889],[0.21254,-0.21826,-0.25678], [0.20841, -0.10406, -0.33246],[0.19741,0.05418,-0.31594], [0.10384,-0.16873,-0.27604], [0.11347,0.02941,-0.26641], [0.08458, 0.06656, -0.26641],[-0.04201,-0.08204,-0.28430], [-0.05577, 0.17388, -0.33246],

[-0.13144,0.10371,-0.29255], [-0.15483, -0.02563, -0.28292],[-0.12594,0.05693,-0.33521], [-0.11493,0.05005,-0.25678], [-0.15346, -0.06966, -0.23064],[-0.09980, 0.03904, -0.27742],[-0.07090, 0.03216, -0.24852],[-0.12594,-0.13845,-0.28017], [-0.09567, 0.08032, -0.24852],[-0.10530, 0.02253, -0.16046],[-0.09154,-0.03664,-0.14808], [0.00615, 0.04317, -0.14395],[-0.03650, 0.08170, -0.07653],[-0.02962,-0.06278,-0.02012], [0.02266, -0.00636, -0.00361],[0.03505, 0.06106, 0.00052],[-0.03788,-0.09718,0.02804], [-0.05989, 0.03904, 0.03905],[-0.07503,0.02253,0.07895], [-0.04063, -0.10268, 0.07620],[0.00340,0.00052,0.08170], [-0.02825, -0.02563, 0.07482],[-0.05852, -0.19212, 0.09546],[-0.03100, -0.14809, 0.03767],[-0.05164,-0.11231,0.01566], [-0.12181,-0.27467,0.01153], [-0.16997, -0.06140, -0.00911],[-0.16034, 0.08445, 0.00603],[-0.19886, -0.05039, -0.03663], [-0.18923, 0.07757, -0.05176],[-0.21675, 0.11472, -0.01186],[-0.25803, -0.02563, -0.02562],[-0.22225,0.01290,-0.09029], [-0.23877, -0.01049, -0.09855],[-0.28692,-0.22651,-0.10267], [-0.32407, -0.15634, -0.16734],[-0.27867,0.01152,-0.19761], [-0.30894, -0.21000, -0.24852],[-0.31031, 0.05968, -0.27879],[-0.34334, 0.08032, -0.22376],[-0.47130, -0.12745, -0.14946],[-0.43002, 0.09133, -0.11506],[-0.41489, 0.01152, -0.03388],[-0.40663, -0.09442, 0.00327],[-0.28280,0.02941,-0.08891], [-0.23051,0.04867,-0.09579], [-0.20712,-0.09993,-0.12056], [-0.20437, -0.00499, -0.16872],[-0.17822,0.01978,-0.12056], [-0.24702,-0.15772,-0.10130], [-0.24565,-0.04764,-0.11919], [-0.26216, -0.07929, -0.03938],[-0.27179, -0.13158, -0.01737],[-0.22501, 0.04179, -0.14395],[-0.24840,0.07894,-0.21137], [-0.26078, 0.07482, -0.17009],[-0.30756, 0.13673, -0.13294],[-0.33233, 0.15324, -0.09855],

[-0.28417,0.11197,-0.12194], [-0.23601, 0.12573, -0.11093],[-0.23326,0.18214,-0.05452], [-0.29793,0.16838,-0.01186], [-0.29656, 0.21241, -0.04076],[-0.29518, 0.33487, -0.04488],[-0.31995, 0.27433, 0.06106],[-0.36260, 0.24268, 0.16563],[-0.37498,0.29221,0.20966], [-0.27867, 0.16700, 0.24406],[-0.23189, 0.17526, 0.23030],[-0.19886,0.15600,0.26195], [-0.16447,0.09683,0.29360], [-0.17410, 0.13398, 0.25782],[-0.11080,0.14774,0.20416], [-0.08741,0.06794,0.20278], [-0.09567,0.06518,0.23443], [-0.07916, -0.01462, 0.28809],[-0.01311, -0.04076, 0.28121],[0.04330, -0.06415, 0.23581],[0.09559, -0.10130, 0.21379],[0.17539, -0.20863, 0.23581],[0.20841, -0.18799, 0.20416],[0.27033, -0.16047, 0.16288],[0.27721,-0.27192,0.17939], [0.20429,-0.13433,0.22755], [0.16851, -0.17836, 0.31424],[0.16714,-0.19762,0.35001], [0.23593, -0.09167, 0.35276],[0.29510, -0.12332, 0.34588],[0.26208, -0.15634, 0.41606],[0.23869, -0.12057, 0.43394],[0.25795,-0.10130,0.35001], [0.27446, -0.14121, 0.30048],[0.27859, -0.01875, 0.26470],[0.28134, -0.03939, 0.24819],[0.25520, -0.14396, 0.25507],[0.30198, -0.16185, 0.24957],[0.34326, -0.25128, 0.24544],[0.31711,-0.26367,0.18490], [0.35977, -0.21964, 0.10509],[0.33225, -0.15497, 0.06794],[0.27033, -0.24440, 0.03492],[0.27859, -0.16873, -0.01874],[0.25244,-0.02563,-0.03800], [0.16438, -0.06415, -0.05864],[0.11347,-0.03113,-0.02975], [0.03917, -0.00774, 0.03492],[-0.02687,-0.14396,0.04180], [0.03642,-0.05039,-0.01599], [0.04055,0.18627,-0.08203], [0.06807, 0.07619, -0.09167],[0.07082, 0.11609, -0.09579],[0.03505,0.23580,-0.10680], [0.03917,0.09133,-0.11093], [0.08596, 0.27433, -0.17147],[0.11485, 0.28258, -0.09304],[0.11210, 0.08445, -0.03388],

[0.13136,0.20140,-0.06415], [0.14512,0.15462,-0.06552], [0.14099, 0.05968, -0.04764],[0.18227,0.02941,-0.00911], [0.19328, 0.01015, 0.07895],[0.23456, -0.12194, 0.12160],[0.24832, -0.12607, 0.12023],[0.26070,0.01290,0.17527], [0.25520, -0.10406, 0.20554],[0.27721, 0.03354, 0.19040],[0.26483, 0.05142, 0.20416],[0.21117,-0.06966,0.28121], [0.18502, 0.05005, 0.28534],[0.19328, -0.02425, 0.32524],[0.19328, -0.07379, 0.31561],[0.15888,-0.10543,0.28809], [0.12861,-0.09718,0.29497], [0.09008, -0.20725, 0.27296],[0.12173, -0.05865, 0.17389],[0.16301, -0.03251, 0.13399],[0.05431, -0.11094, 0.21379],[-0.03788, -0.08342, 0.26333],[-0.09154, -0.18799, 0.29910],[-0.12594,-0.16460,0.33075], [-0.08879,-0.12194,0.27433], [-0.13144,-0.08342,0.25232], [-0.16859,-0.26091,0.26745], [-0.17410,-0.27192,0.18627], [-0.09980, -0.15359, 0.19040],[-0.08191,-0.30632,0.12573], [-0.06815, -0.20725, 0.14637],[-0.08328, -0.15497, 0.21379],[-0.14933,-0.23752,0.19178], [-0.10117, -0.22789, 0.21242],[-0.11906, -0.14946, 0.22205],[-0.12181, -0.23890, 0.24406], [-0.08191, -0.21826, 0.20554],[-0.06815, -0.15084, 0.22480],[-0.00348,-0.28430,0.16976], [0.07357, -0.12194, 0.11610],[0.10384, -0.02563, 0.13261],[0.03780, -0.12745, 0.10372],[0.04743, -0.01462, 0.09546],[0.03367, -0.14946, 0.15188],[0.04330, -0.17423, 0.14637],[0.12035,-0.06003,0.09959], [0.12035,-0.06691,0.07757], [0.14925, -0.02012, 0.08445],[0.11760,0.00052,0.04868], [0.09972,0.18214,0.02666], [0.07908,0.10784,-0.02425], [0.05293, 0.18076, -0.04764],[0.03505, 0.21241, -0.00361],[-0.05852,0.01290,0.03630], [-0.04201, 0.13398, 0.03079],[-0.05026, 0.19452, 0.03492],[-0.07228, 0.11197, 0.03630],[-0.07778, 0.18764, 0.03354],

[-0.12869,0.31698,-0.01461], [-0.16171, 0.25782, -0.03938],[-0.19061,0.33212,-0.07653], [-0.18923,0.32249,-0.04764], [-0.21400, 0.13949, -0.00773],[-0.13144, 0.29221, -0.07103],[-0.05989, 0.28533, -0.11231],[-0.04476, 0.17526, -0.13294],[0.02404, 0.20140, -0.18798],[0.03642,0.19039,-0.22651], [0.07908, 0.11885, -0.29255],[0.12861,0.20553,-0.35034], [0.12723,0.26194,-0.35309], [0.09696, 0.13811, -0.31594],[0.11210, 0.27433, -0.31594],[0.15338, 0.33212, -0.31319],[0.10659, 0.26745, -0.32695],[0.08596, 0.26194, -0.28017],[0.04330, 0.24268, -0.24577],[0.00340, 0.06518, -0.21963],[0.11347, 0.13123, -0.25403],[0.15063, 0.21516, -0.29255],[0.12035, -0.01324, -0.32282],[0.12586, 0.11059, -0.37924],[0.12173,0.17664,-0.39300], [0.08045,-0.04214,-0.36961], [0.12586,0.13398,-0.36548], [0.06394, 0.02253, -0.29118],[-0.02137,-0.15634,-0.27467], [0.01853, -0.00636, -0.31732],[0.02266, -0.13708, -0.33246],[0.03092, -0.14533, -0.37236],[0.07082,-0.07791,-0.47005], [0.10384, -0.04489, -0.43428],[0.12586, -0.24027, -0.41501],[0.15200, -0.12332, -0.41914],[0.15063, -0.16322, -0.32695],[0.08458, -0.32971, -0.35997],[0.14099, -0.06140, -0.42052],[0.13824, -0.10681, -0.40538],[0.08320, -0.17561, -0.42602],[0.12035, -0.02700, -0.41501],[0.07908,-0.03388,-0.40263], [0.10247, -0.06415, -0.39162],[0.05431,0.02528,-0.39988], [0.00340,0.15324,-0.36823], [-0.10117,-0.00361,-0.32420], [-0.09154, 0.17939, -0.31732],[-0.05164,0.30597,-0.33934], [-0.13144,0.21103,-0.31319], [-0.16034,0.22617,-0.25815], [-0.14795, 0.20278, -0.21137],[-0.12044, 0.07757, -0.17009],[-0.05164,0.07894,-0.22238], [-0.06677, 0.16012, -0.24164],[-0.12594, -0.02150, -0.18248],[-0.11356, -0.02288, -0.21137],[0.01166, 0.07206, -0.22100],

[0.03917,-0.06553,-0.29531], [0.10522,0.07344,-0.31732], [0.13411,0.20691,-0.28155], [0.06256,0.04455,-0.25678], [0.13687,0.19177,-0.25953], [0.12035, 0.26194, -0.26366],[0.00478, 0.11472, -0.24302],[-0.05026, 0.17664, -0.27191],[-0.05577, 0.17664, -0.20725],[-0.12594, -0.13433, -0.15496],[-0.13557,-0.00912,-0.17560], [-0.19611, -0.01462, -0.13982],[-0.32270,-0.21276,-0.15496], [-0.24014, 0.07894, -0.15358],[-0.25115, -0.02976, -0.13157], [-0.30068,-0.15497,-0.11781], [-0.24977,-0.02425,-0.19349], [-0.31307, -0.02425, -0.13707],[-0.40388, -0.21826, -0.05039],[-0.45204, -0.15084, 0.01566],[-0.44516,-0.12745,0.06657], [-0.46855, -0.28293, 0.08858],[-0.38186, -0.10130, 0.09133],[-0.34334,-0.12882,0.15463], [-0.38049,-0.20175,0.11197], [-0.31995, -0.15772, 0.08721], [-0.32407, -0.22101, 0.07757],[-0.28555, -0.25266, 0.08721],[-0.23189, -0.22789, 0.08583],[-0.21125, -0.13295, 0.09959],[-0.24565, -0.27605, 0.14637],[-0.29656, -0.21551, 0.24406],[-0.28692,-0.15497,0.30460], [-0.31307, -0.20175, 0.31011],[-0.31307, -0.06828, 0.28809],[-0.32132, -0.10406, 0.33900],[-0.35159, -0.17698, 0.40780], [-0.31995, -0.13020, 0.39266], [-0.25528, -0.00086, 0.30185],[-0.23051, -0.07929, 0.36790],[-0.25528, -0.04764, 0.33900],[-0.19749, 0.00052, 0.35276],[-0.20712,-0.14533,0.30736], [-0.21537, -0.05315, 0.24957],[-0.18786, 0.00739, 0.32524],[-0.25390,-0.12607,0.34175], [-0.18786, -0.08755, 0.28259], [-0.14245, 0.00602, 0.25507],[-0.19061, -0.12332, 0.26195], [-0.18235,-0.04351,0.25782], [-0.15621,0.07619,0.25232], [-0.19198, -0.12332, 0.16151],[-0.14245, -0.09305, 0.09959],[-0.13695,-0.05865,0.15738], [-0.13970, -0.20037, 0.13261],[-0.04063, 0.08170, 0.01841],[-0.01586, 0.03079, 0.03354],[-0.07778, -0.01324, 0.01291],

[-0.03925,0.16563,-0.02012], [-0.05301, 0.14774, -0.04213],[-0.00073,0.21103,-0.10267], [-0.01174,0.24681,-0.11781], [0.00615,0.22479,-0.04626], [-0.02137, 0.12022, -0.02149],[0.04055, 0.29772, -0.04213],[0.10522, 0.23855, -0.01324],[0.05981, 0.13949, 0.00465],[0.07220, 0.16976, 0.02942],[0.03367, 0.11059, 0.03905],[0.06532, 0.12985, -0.00223],[0.11072, 0.01290, 0.02529],[0.13687,0.07619,0.05006], [0.15200,-0.04076,0.06519], [0.15200, -0.07654, 0.08170],[0.19603,0.06518,0.07757], [0.20704, -0.12745, 0.11610],[0.24694, -0.09030, 0.12711],[0.26483, -0.02425, 0.09959],[0.25657, -0.11919, 0.05969],[0.27721,-0.12745,0.05556], [0.22768, -0.03664, 0.03905],[0.20704, -0.17561, 0.07345],[0.24281,-0.15909,0.05694], [0.33638,-0.11231,0.01291], [0.34876,-0.19212,0.01566], [0.30060,-0.14809,-0.03250], [0.30198, -0.11506, -0.04213],[0.26483, -0.11231, -0.11919],[0.28272, -0.00361, -0.11506],[0.26483, -0.00499, -0.02837],[0.22630,-0.08067,0.03354], [0.23456, 0.00602, -0.02975],[0.22493,0.05693,-0.04351], [0.17814, -0.08067, -0.01324],[0.16026,0.07206,-0.02975], [0.17952, 0.11747, -0.03525],[0.14375, -0.09030, -0.09992],[0.15888, 0.11885, -0.11919],[0.09834, 0.08307, -0.05727],[0.01578, -0.03526, -0.03663],[0.06256, 0.21654, -0.08616],[0.03092, 0.14361, -0.08479],[-0.03100,0.02666,-0.00773], [-0.05026,0.09821,0.00603], [-0.03788,0.08582,0.03354], [0.02817, 0.02941, 0.03492],[0.03505,0.04455,0.04593], [0.00065, -0.07654, 0.15050],[-0.04063,-0.19624,0.14912], [0.03092, -0.01600, 0.08583],[0.09008,0.05830,0.01015], [0.07908, 0.06656, -0.02425],[0.06807, -0.02425, 0.03905],[-0.00210, 0.04592, 0.06794],[0.02679, 0.06381, 0.05006],[0.08320, -0.04764, 0.05831],

[0.08596,0.06794,0.12573], [0.04605,-0.09305,0.19178], [0.03092, -0.08892, 0.22205],[0.03917,0.02941,0.21242], [0.00340, -0.05452, 0.19178],[0.00340, 0.00327, 0.17389],[-0.06127, 0.05418, 0.18490],[-0.10117, -0.10818, 0.22480],[-0.09842,-0.00086,0.23718], [-0.09154, 0.03354, 0.27296],[-0.08328,-0.25266,0.42156], [-0.13007,-0.11782,0.41055], [-0.12869, -0.03526, 0.43257],[-0.15896, -0.24440, 0.43394],[-0.13832, -0.09580, 0.37203],[-0.11218,-0.03113,0.39266], [-0.12594,-0.17973,0.37065], [-0.09980, -0.11506, 0.35827],[-0.10117, -0.12607, 0.39817],[-0.07365, -0.24578, 0.37753],[-0.04338, -0.12470, 0.31561],[0.02817, 0.05005, 0.27984],[-0.02550, -0.16597, 0.27296],[-0.02412,0.01565,0.17114], [0.03092,0.04179,0.14500], [-0.04063,-0.21688,0.14087], [0.01166, 0.03216, 0.11472],[-0.03925, -0.02976, 0.13124],[-0.09016, -0.13433, 0.18077], [-0.07090, 0.01978, 0.14224],[-0.08191, 0.10096, 0.11197],[-0.11356, 0.02391, 0.11748],[-0.13557,0.13123,0.06657], [-0.11356,0.14636,0.09409], [-0.16447, -0.06966, 0.09684],[-0.04751, 0.14912, 0.03767],[0.01441, 0.22617, 0.01978],[-0.02137,0.06656,0.00603], [0.02266, 0.23855, -0.06277],[0.02954, 0.28396, -0.09029],[0.02404, 0.18489, -0.11506],[0.06944, 0.22342, -0.16046],[0.12035, 0.26470, -0.14670],[0.10522, 0.07482, -0.14670],[0.14650,0.09821,-0.17147], [0.15888,0.13398,-0.16597], [0.11623,0.02803,-0.26916], [0.15063, 0.20003, -0.29531],[0.11072, 0.22204, -0.29393],[0.06807, 0.10371, -0.28980],[0.08871,0.19727,-0.27742], [0.01578, 0.26882, -0.25128],[0.01716, 0.16563, -0.20587],[0.00340,0.26332,-0.25678], [0.00890, 0.35000, -0.24440],[-0.04476, 0.21791, -0.26228],[-0.11218, 0.29497, -0.24577],[-0.13695, 0.32936, -0.14258],

[-0.19474,0.12710,-0.09579], [-0.13832, 0.25644, -0.11368],[-0.11631, 0.17388, -0.06828],[-0.10805,-0.03801,-0.04626], [-0.05026, -0.03664, -0.09167],[0.03367, 0.02666, -0.07378],[0.08733, -0.23752, -0.04901],[0.12723, -0.13708, -0.05589],[0.20291, 0.00052, 0.00190],[0.15750,-0.23615,0.06657], [0.20979,-0.02838,0.09959], [0.22355,-0.05177,0.15325], [0.21117,-0.16322,0.16013], [0.28684, -0.10681, 0.12573],[0.35426, -0.12057, 0.10785],[0.38729,-0.23615,0.02116], [0.46709,-0.18799,-0.13845], [0.54690, -0.03113, -0.23201],[0.48360, -0.20175, -0.24027],[0.44783, -0.08755, -0.21688],[0.40655, -0.06415, -0.22100],[0.24281, -0.20588, -0.18385],[0.20704, -0.06140, -0.19486],[0.12723, -0.00499, -0.16872],[0.02266,-0.05177,-0.17285], [-0.00210,-0.03251,-0.26228], [-0.00073, 0.07344, -0.31044],[-0.02412,-0.07929,-0.28705], [0.00615, 0.00327, -0.28980],[-0.01311, 0.10096, -0.24164],[-0.09429, -0.08617, -0.22788],[-0.08466, 0.00739, -0.18661],[-0.11218,0.04042,-0.11093], [-0.18373,-0.08892,-0.10680], [-0.13282,-0.00912,-0.10680], [-0.11906, 0.13811, -0.10680],[-0.09980,-0.04764,-0.02287], [-0.07090, 0.03629, 0.02391],[-0.04476,0.10646,0.09409], [-0.00623, -0.04489, 0.11610],[0.08183, 0.09545, 0.12023],[0.11485, 0.09133, 0.20691],[0.09008, -0.12057, 0.30048],[0.12723,0.00464,0.25782], [0.18640, 0.02115, 0.24544],[0.22630,-0.06003,0.26608], [0.27033,-0.08617,0.25920], [0.30060, -0.07791, 0.24819],[0.28409,-0.17698,0.20966], [0.31023,-0.10406,0.10509], [0.29923,0.06794,0.10647], [0.20291, -0.12470, 0.14087],[0.16989, 0.07619, 0.11060],[0.17814, 0.06794, 0.12436],[0.12999, -0.05727, 0.12573],[0.18778, 0.10784, 0.04868],[0.16301, 0.03904, 0.02529],[0.12311, -0.08204, -0.01874],

[0.10797,-0.09442,-0.10818], [0.08183, -0.00636, -0.19486],[0.03917,-0.10543,-0.22926], [0.00753,-0.03388,-0.29943], [-0.04751,-0.00361,-0.29531], [-0.20299, -0.22101, -0.23476],[-0.22363, -0.04489, -0.22513],[-0.27041, -0.08892, -0.20312],[-0.34196, -0.08892, -0.20725],[-0.33783, -0.11094, -0.21000],[-0.34059,-0.10818,-0.14670], [-0.33921,-0.28843,-0.18385], [-0.23189, -0.21276, -0.25678],[-0.14658,-0.17148,-0.19486], [-0.16997, -0.16047, -0.25540],[-0.07916, 0.05968, -0.29118],[0.05018, 0.19865, -0.27604],[0.04743, -0.03251, -0.27742],[0.13962, -0.02976, -0.28705],[0.16989, 0.29084, -0.32145],[0.19603, 0.28533, -0.28980],[0.22493, 0.06106, -0.24852],[0.16301, 0.10509, -0.20174],[0.12173, -0.02012, -0.17973],[0.14237,0.23442,-0.20037], [0.18227,0.28671,-0.13570], [0.15338, -0.03251, -0.07791],[0.13687, 0.06794, -0.12882],[0.08458, -0.00086, -0.08341],[-0.03513, 0.05280, -0.16046],[-0.04063, 0.30873, -0.17560],[-0.13144, 0.19039, -0.06415],[-0.23189,0.09133,0.04180], [-0.27592, 0.11885, 0.05556],[-0.21400,0.24956,0.06932], [-0.17410, 0.21929, 0.01978],[-0.13832,0.23305,0.00465], [-0.18648,0.17664,0.08033], [-0.31995, -0.12745, 0.18215],[-0.29380, -0.02838, 0.16563],[-0.18098, 0.05830, 0.12436],[-0.10668, -0.09993, 0.13399],[-0.05989,-0.00361,0.13812], [-0.12869, 0.12022, 0.10647],[-0.18648, 0.02115, 0.13812],[-0.15208,0.08995,0.13124], [-0.12319,0.20691,0.20829], [-0.13970, 0.07619, 0.26608],[-0.11080,0.27295,0.19591], [-0.01036,0.31423,0.14087], [0.02266,0.27708,0.09409], [0.07495, 0.25644, 0.06381],[-0.01174,0.29497,0.10097], [-0.13970,0.16700,0.17114], [-0.21950, 0.01703, 0.21930],[-0.16171, 0.01840, 0.31974],[-0.18373, -0.18524, 0.36239],[-0.14383,-0.17010,0.28672],

[-0.06953,-0.06278,0.28534], [-0.13557, -0.31320, 0.19315],[-0.08741,-0.10406,0.12986], [-0.13557,0.10921,0.14912], [-0.28142,-0.10543,0.23856], [-0.30206, -0.12057, 0.38028],[-0.32270, -0.21276, 0.48210],[-0.27316,-0.46455,0.47385], [-0.09154, -0.28293, 0.36652],[0.00340, -0.16047, 0.27709],[0.02541,-0.42603,0.19453], [0.06532,-0.27330,0.11748], [0.05431, -0.28706, 0.12573],[-0.03100, -0.47006, 0.14912],[0.01991, -0.38888, 0.14637],[0.01853,-0.32283,0.14362], [0.05569,-0.29531,0.13261], [0.08320, -0.16597, 0.04455],[0.09559, -0.00361, 0.00878],[0.05293, -0.11506, -0.01874],[0.03367, 0.05555, -0.04488],[0.05156, 0.03354, 0.02116],[-0.01174, -0.24853, 0.07757],[0.12999, -0.12194, 0.06519],[0.18502,-0.15221,0.05556], [0.21117,-0.18248,-0.01049], [0.23593, -0.01049, -0.10405],[0.19741,0.09821,-0.18936], [0.10935, 0.09683, -0.17835],[0.04605, 0.01290, -0.14258],[0.01578, 0.03629, -0.09579],[-0.04063, -0.15084, -0.02700],[0.01716,-0.02838,-0.02562], [0.05844,0.05280,0.00327], [0.05706, -0.06828, -0.04076],[0.09972, 0.12022, -0.09579],[0.06394,0.10784,-0.10405], [-0.00761, 0.03629, -0.03938],[-0.03237, 0.13811, -0.02012],[-0.02137,0.09821,0.02942], [-0.00623, -0.00774, 0.07757],[-0.03788, -0.00774, 0.10509],[-0.07641,0.02941,0.16013], [-0.16309, -0.01049, 0.08858],[-0.14933, -0.01049, 0.04593],[-0.13007,0.08445,0.04455], [-0.17410,-0.07516,0.09546], [-0.14383, -0.05177, 0.12711],[-0.11768,0.01290,0.17939], [-0.14245,-0.15084,0.24406], [-0.12044,-0.07241,0.22893], [-0.08604, -0.05590, 0.21379],[-0.10117, -0.28155, 0.16426],[-0.03925,-0.00774,0.05969], [-0.00073, -0.07241, 0.06244],[-0.02550, -0.35310, 0.01566],[0.07495, -0.11506, -0.00636],[0.08320, -0.11506, -0.06828],

[0.09146,-0.13020,-0.06140], [0.10797,-0.11094,-0.05727], [0.05018,-0.15497,-0.04076], [0.04330,-0.17285,-0.01324], [0.02817,-0.13158,-0.03250], [0.07357,0.01565,0.02666], [0.04743, -0.10406, 0.04318],[0.05706, 0.05830, -0.02287],[0.02817,0.04179,-0.03112], [-0.07503, -0.06278, -0.06415],[-0.06815,0.15462,-0.15634], [-0.09842,0.06931,-0.16184], [-0.15208, -0.00499, -0.17422],[-0.20024, 0.02391, -0.18798],[-0.16447,0.17388,-0.17422], [-0.17547,-0.01737,-0.14533], [-0.14520,0.08032,-0.11919], [-0.13832, 0.17251, -0.09304],[-0.19474, -0.01600, -0.05314],[-0.13832, 0.08858, -0.06828],[-0.08466, 0.09133, -0.04213],[-0.04751,0.03491,-0.01874], [-0.01174, 0.01978, -0.00361],[0.01441, 0.12160, -0.03250],[0.06807,-0.03388,-0.01049], [0.12173,-0.00912,-0.07240], [0.13136,0.12022,-0.07928], [0.05706, 0.00327, -0.08341],[0.04055, 0.10371, -0.14120],[0.11760, 0.22067, -0.10130],[0.07220, 0.12297, -0.12469],[0.08045, 0.23993, -0.15083],[0.07770, 0.32111, -0.13570],[0.01991, 0.24130, -0.10818],[0.08733, 0.23442, -0.13432],[0.06256, 0.28671, -0.10405],[-0.00210, 0.04455, -0.08754],[0.03367, 0.12160, -0.15771],[0.05569, 0.20553, -0.19073],[0.01853, -0.00086, -0.21963],[0.03229, 0.32524, -0.30356],[-0.01586, 0.28121, -0.28155],[-0.07365, 0.15049, -0.22926],[0.05156, 0.26470, -0.25128],[0.08320,0.17939,-0.23201], [0.12311,0.16563,-0.20862], [0.12173,0.22342,-0.22238], [0.13824, 0.24406, -0.18661],[0.10935,0.05968,-0.17009], [0.11760,0.16563,-0.21000], [0.11347,0.14086,-0.20862], [0.09284, 0.00877, -0.19761],[0.16438, 0.12022, -0.19624],[0.13549,0.11472,-0.24577], [0.04881, 0.16150, -0.28843],[-0.03925, 0.05418, -0.27742],[-0.13007, 0.11747, -0.30494],[-0.11356, -0.02425, -0.33658], [-0.06540, -0.12882, -0.34484],[-0.06815, -0.14671, -0.30769],[-0.05852, -0.17973, -0.33383],[0.04881,0.08445,-0.37373], [0.00065, -0.10406, -0.31594],[-0.15483, -0.21276, -0.29943],[-0.20024, 0.05280, -0.33246],[-0.15759, 0.32249, -0.31732],[-0.10805, 0.15187, -0.15358],[-0.17134, -0.07241, -0.00498],[-0.24289, 0.11609, 0.02666],[-0.21400, 0.05968, 0.05694],[0.01578,0.23030,-0.14533], [0.26896, 0.15875, -0.25815],[0.33225, -0.13845, -0.22376],[0.32124, -0.22651, -0.25540],[0.32950,-0.12882,-0.25815], [0.33913,0.01978,-0.42052], [0.32675, 0.22204, -0.50445],[0.09421, 0.00464, -0.25128],[-0.26491,-0.33934,-0.05589], [-0.26491, -0.13020, -0.08066],[-0.01724, 0.23580, -0.20587],[0.06532, 0.09408, -0.34897],[0.01716,0.26057,-0.44391], [-0.16171,0.01152,-0.32833], [-0.34609, -0.42327, -0.27191],[-0.30894, -0.18248, -0.31182],[-0.27454,-0.25816,-0.19073], [-0.34471, -0.33246, -0.15221],[-0.34884, -0.10130, -0.22513],[-0.34196, 0.02528, -0.23476],[-0.40663,0.00464,-0.24852], [-0.43277,0.21791,-0.23064], [-0.47680,0.28671,-0.10405], [-0.56486, -0.05315, -0.00498],[-0.41076,0.10371,-0.00223], [-0.24565, 0.15600, -0.05039],[-0.13282, 0.00877, -0.06140],[-0.06402, 0.01427, -0.11368],[-0.08879, 0.03079, -0.12606],[-0.16034, -0.07929, -0.09442],[-0.18373,-0.10543,0.00190], [-0.14795, -0.10130, 0.12573],[-0.08191, -0.29394, 0.11610],[-0.01586,-0.41639,0.07757], [-0.01036,-0.38200,0.01153], [-0.01862, -0.23890, -0.10543],[0.05018,0.06381,-0.18110], [-0.00761,0.20003,-0.14946], [-0.16447,0.05830,-0.03112], [-0.32958, -0.05177, 0.12986],[-0.44103, -0.07241, 0.22205],[-0.31582, -0.23890, 0.26057],[-0.18098, -0.01600, 0.07069],[-0.09154, 0.01703, 0.00465],[-0.14383,-0.20450,-0.02837], [-0.19061, -0.17423, -0.07928],

[-0.20437,-0.08892,-0.07103], [-0.32407,-0.32558,-0.00361], [-0.42039, -0.31320, 0.07620],[-0.48644,-0.14946,0.12160], [-0.41076, -0.32008, 0.09821],[-0.24977, -0.20725, -0.02149],[-0.07228, 0.20278, -0.13294],[-0.07090, 0.13673, -0.14670],[-0.15071, 0.24956, -0.12194],[-0.27041, 0.21791, 0.00465],[-0.35297, -0.02425, 0.07345],[-0.22225,0.11472,0.01428], [-0.13282,0.06518,0.02116], [-0.05852, -0.01324, 0.00603],[0.01716, 0.07619, -0.06277],[-0.00898, 0.23442, -0.10680],[-0.08879,0.14086,-0.06140], [-0.16034, 0.16150, -0.01874],[-0.20437, 0.08582, 0.07895],[-0.20574, -0.04627, 0.08033],[-0.11493, 0.03079, 0.01841],[-0.06953, 0.00189, -0.02287],[-0.05989, 0.02253, -0.08341],[-0.01724,0.05142,-0.08479], [-0.07090,-0.08067,0.02666], [-0.12181,-0.01600,0.10785], [-0.13144, 0.08720, 0.10372],[-0.08604, 0.14224, 0.14087],[-0.03375,0.10509,0.19728], [0.02404, 0.05693, 0.14912],[0.04743, 0.13536, 0.06381],[0.08871, 0.12710, -0.03800],[0.11760,0.18627,-0.04901], [0.12723, 0.24818, -0.04076],[0.11347,0.18352,0.02116], [0.10659, 0.18764, 0.06657], [0.09972, 0.24956, 0.09546], [0.14787, 0.14499, 0.12436],[0.18915, 0.21103, 0.08996],[0.20016,0.26607,0.06794], [0.21667,0.17388,0.07620], [0.18640, 0.15600, 0.03354],[0.19328, 0.05418, 0.04318],[0.22905, -0.09442, 0.10372],[0.24832, -0.07791, 0.05006],[0.25932,-0.05039,-0.00223], [0.27859,-0.12607,-0.01461], [0.25244, -0.10543, 0.01978],[0.28272, -0.06003, 0.11748],[0.25520,-0.16873,0.24957], [0.20841,-0.08342,0.35414], [0.16851, 0.04317, 0.40918],[0.19190, -0.04902, 0.47522],[0.23456, 0.06656, 0.46146],[0.26345, 0.05830, 0.41468],[0.26896, 0.02391, 0.40505],[0.26896, 0.12573, 0.36239],[0.32262, 0.05555, 0.31974],

[0.36665,-0.06828,0.36515], [0.36252,-0.17561,0.45183], [0.34738, -0.21413, 0.40918],[0.40517,-0.17698,0.37065], [0.48498, -0.17973, 0.34588],[0.52488, -0.17148, 0.26470],[0.48498, -0.23477, 0.23443],[0.43957, -0.14809, 0.21654],[0.50149, -0.15909, 0.12436],[0.56616,-0.14396,0.13949], [0.58542,-0.24027,0.18765], [0.52488,-0.20312,0.25232], [0.45196, -0.08892, 0.19040],[0.47259, -0.06553, 0.08721],[0.45471,0.14636,0.01566], [0.43682,0.14224,0.00465], [0.33500,0.05555,0.09409], [0.24144, 0.12573, 0.20829],[0.15063, 0.11885, 0.22205],[0.12311,0.09133,0.27571], [0.07908, 0.13949, 0.27984],[0.04881, -0.00912, 0.27021],[0.02404, 0.02253, 0.18903],[0.06669,0.07206,0.15188], [0.16576,-0.03664,0.12298], [0.21254,-0.02563,0.06519], [0.22493,-0.08067,0.09684], [0.17402, -0.19762, 0.14224],[0.15613, -0.09855, 0.09546],[0.17952, -0.02838, 0.09821],[0.13411, -0.02425, 0.08858],[0.08045, 0.02115, 0.11885],[0.06256,0.12573,0.16976], [0.07357,0.06656,0.20829], [0.16714,0.10233,0.18765], [0.26208, 0.19590, 0.24131],[0.20979, -0.16322, 0.34038],[0.16026, -0.11644, 0.37478],[0.18915, -0.05177, 0.31011],[0.23043, -0.18524, 0.23581],[0.29097, -0.12332, 0.13399],[0.29235, -0.17698, 0.16839],[0.21942, -0.30082, 0.17527],[0.24969, -0.29531, 0.16701],[0.30198, -0.17973, 0.13812],[0.25107,-0.23339,0.11610], [0.19878,-0.26504,0.15463], [0.15475, -0.21138, 0.18490],[0.08320,-0.24027,0.09546], [0.11485,0.01152,-0.02012], [0.09559,0.06381,-0.01461], [0.01991, 0.07482, 0.04868],[-0.03237, 0.06794, 0.03354],[-0.09842,0.00327,0.09821], [-0.18923, -0.11369, 0.14224],[-0.19061, -0.11782, 0.08583],[-0.12594, 0.06794, 0.05556],[-0.10530, 0.02666, -0.02287],

```
[-0.08053,0.10371,-0.03112],
[-0.13970, 0.12710, 0.13261],
[-0.23877, 0.06243, 0.17389],
[-0.18510,0.03767,0.23581],
[-0.13832,0.03079,0.22067],
[-0.12456, -0.11506, 0.21104],
[-0.03237, -0.03251, 0.20278],
[0.06119, 0.07206, 0.21379],
[0.11347, -0.10681, 0.23443],
[0.13549, 0.02115, 0.12986],
[0.09008, 0.13123, 0.18765],
[0.02404,-0.00636,0.27709],
[0.03642, 0.10646, 0.27846],
[0.07357,0.09408,0.23168],
[0.12173, 0.07482, 0.14224],
[0.15888,0.13123,0.03354],
[0.15063,0.27845,-0.03938],
[0.17264, 0.21103, -0.04764],
[0.19466, 0.11747, -0.12331],
[0.19603,0.17113,-0.07378],
[0.09146, -0.12745, 0.00465],
[0.05981, -0.14671, -0.03388],
[0.11760, -0.02838, -0.13845],
[0.07220,-0.12332,-0.24440],
[0.06944,0.06243,-0.28567],
[0.00065,0.24543,-0.31319],
[-0.08604,0.23580,-0.30081],
[-0.13007,0.18902,-0.29943],
[-0.18786, 0.31973, -0.28843],
[-0.27729, 0.19865, -0.20174],
[-0.33095, 0.19452, -0.20587],
[-0.28004, 0.34312, -0.27467],
[-0.26904,0.13949,-0.33796],
[-0.23189,0.15737,-0.38337],
[-0.25390, 0.17251, -0.33934],
[-0.31719, 0.09821, -0.29531],
[-0.26904, 0.04317, -0.24990],
[-0.23601,-0.01462,-0.15358],
[-0.22638,-0.09305,-0.06002],
[-0.15621, -0.09993, -0.03250],
[-0.10668, 0.04042, -0.02425],
[-0.04889, -0.00361, -0.05864],
[-0.01036, 0.01978, -0.09029],
[-0.00486, 0.13398, 0.01978],
[-0.02687, -0.04076, 0.13949],
[0.05569,-0.12057,0.21517],
[0.14787,-0.15634,0.23994],
[0.16851, -0.31733, 0.26745],
[0.21805,-0.27192,0.28947],
[0.23043,-0.16322,0.25782],
[0.28409,-0.31733,0.19178],
[0.30060, -0.34897, 0.13536],
[0.17952, -0.28981, 0.17114],
[0.10247,-0.39438,0.20829],
[0.18227, -0.30494, 0.12711],
[0.21805, -0.35585, 0.06519],
[0.17126, -0.42052, 0.01291],
[0.11623, -0.24303, 0.02529],
```

[0.07082,-0.08755,-0.01874], [0.08320, -0.00224, -0.04764],[0.02817, 0.03491, -0.05314],[-0.08879,0.15462,0.00603], [-0.21400,-0.04764,0.09546], [-0.20299,0.01152,0.07069], [-0.09429, 0.20003, 0.03630],[-0.13695,-0.01187,0.00190], [-0.19474, 0.08858, -0.03250],[-0.22088, 0.11885, -0.03800],[-0.23189,0.04592,-0.09029], [-0.14107,0.09958,-0.11643], [-0.15208, 0.12022, -0.11506],[-0.18510, 0.07344, -0.06828],[-0.18786,0.09270,-0.09717], [-0.08741, 0.26745, -0.11781],[-0.07365,0.11334,-0.08066], [-0.07503, 0.15324, -0.09304],[-0.04613,0.17251,-0.05727], [-0.05714,-0.02563,-0.00911], [0.03780, -0.00361, -0.02837],[0.08183, 0.05005, -0.03250],[0.07220,0.00327,0.00052], [0.07220, -0.01600, -0.02149],[0.09008,0.08995,-0.02562], [0.08183,-0.03388,0.00052], [0.05431, -0.01600, -0.05176],[0.07632, 0.11747, -0.02837],[0.01303, -0.07379, -0.05452],[0.05018,-0.07103,-0.11368], [0.08320, 0.04179, -0.16046],[0.01716, -0.08342, -0.18798],[0.06669,0.02803,-0.25678], [0.04468,0.26470,-0.29943], [-0.05301, 0.08720, -0.21550],[-0.17134, 0.05005, -0.17973],[-0.26353, 0.15875, -0.12606],[-0.32820,-0.09305,-0.06002], [-0.34609, -0.01875, -0.08891],[-0.38186, 0.03354, -0.05864],[-0.44103, -0.24027, -0.03388],[-0.37223, -0.09855, -0.04901],[-0.38874, -0.04489, -0.02149],[-0.42727,-0.10268,0.04593], [-0.39837, -0.05039, 0.07895],[-0.32132,0.02666,0.12986], [-0.17685, -0.10406, 0.14362], [-0.05301, -0.12745, 0.07620],[0.08871, 0.04730, 0.00190],[0.14375,-0.19074,-0.03800], [0.22493,-0.12470,-0.11506], [0.30886, -0.14533, -0.13294],[0.30611, -0.29669, -0.19211],[0.39279,-0.05865,-0.26091], [0.34876, -0.02976, -0.24577],[0.20979, -0.00636, -0.15221],[0.08596,0.02666,-0.09717], [0.04743, 0.19039, -0.11643],

[0.04468,0.07482,-0.16459], [0.01441, 0.13261, -0.18385],[-0.01036, 0.25231, -0.23064],[-0.06265,0.12435,-0.26366], [-0.03375, 0.13261, -0.39025],[-0.01586, 0.17113, -0.49206],[-0.09292, 0.18902, -0.52922],[-0.17410, 0.22342, -0.52371],[-0.28004, 0.34450, -0.47143],[-0.34884, 0.30460, -0.45491],[-0.41076,0.34037,-0.47418], [-0.44378,0.49173,-0.38474], [-0.47268, 0.31423, -0.31319],[-0.39150,0.25782,-0.36685], [-0.22638, 0.26470, -0.35585],[-0.28830,0.08720,-0.29255], [-0.30206,-0.00499,-0.23201], [-0.25941, 0.10784, -0.16734],[-0.20024, 0.02666, -0.15496],[-0.05989, 0.09821, -0.13707],[0.00340, 0.23030, -0.06415],[-0.04201, 0.06243, 0.03492],[0.01028, 0.17801, 0.05831],[0.05431,0.24130,0.12023], [0.06256,-0.02288,0.20966], [0.13962,0.09133,0.18352], [0.16851, 0.03079, 0.22480],[0.19741,-0.07241,0.23443], [0.26758, 0.01015, 0.21379],[0.30198, 0.01152, 0.20416],[0.31436, -0.02976, 0.18903],[0.35839, -0.05865, 0.10785],[0.39967,-0.03526,0.03905], [0.42581, -0.22101, 0.01566],[0.42856, -0.17561, -0.01461],[0.36390, -0.17010, -0.05176],[0.26620, -0.30357, -0.16459],[0.19190, -0.18799, -0.17147],[0.08458, -0.15634, -0.23614],[-0.02412, -0.10681, -0.22788],[-0.15759, -0.14258, -0.19761],[-0.20162, -0.04351, -0.16872],[-0.22501,-0.05727,-0.17422], [-0.26216, -0.07929, -0.10405],[-0.29380, 0.07619, -0.11643],[-0.29931,-0.04489,-0.12469], [-0.29518,-0.04627,-0.13982], [-0.22913, -0.08479, -0.13294],[-0.19336,-0.11369,-0.17422], [-0.14658,-0.12607,-0.16459], [-0.16171,-0.03939,-0.16046], [-0.16722, -0.08067, -0.08754],[-0.17134, -0.03388, -0.03525],[-0.07503, 0.06794, 0.01291],[0.05431, -0.03251, 0.03079],[0.18365, -0.01324, -0.05314],[0.29923, -0.01875, -0.07515],[0.30060, -0.18799, -0.05452],

[0.35702,-0.17698,-0.11231], [0.39279, -0.20312, -0.14670],[0.34601,-0.30082,-0.15221], [0.26483,-0.18524,-0.12744], [0.21117, 0.00877, -0.03525],[0.12311, -0.09718, 0.04868],[0.10247, 0.00602, 0.06381],[0.08320,0.20278,0.07345], [-0.03237,-0.01600,0.10922], [-0.02962, 0.15600, 0.04593],[0.01991, 0.21929, 0.01153],[-0.01862,0.00739,0.01703], [-0.02550,0.09683,0.05556], [-0.10392,0.03904,0.05281], [-0.13282, -0.01324, 0.03217],[-0.15346, -0.03251, 0.00052],[-0.20024,0.01978,0.06932], [-0.29931, -0.07241, 0.06794],[-0.30206, -0.05452, 0.06381],[-0.26904, -0.02150, 0.08858],[-0.30344, -0.24165, 0.12436],[-0.27592,-0.13845,0.19040], [-0.30206, -0.13158, 0.22893],[-0.30344,-0.14946,0.18352], [-0.24977,-0.13158,0.23994], [-0.24565,-0.09305,0.37891], [-0.20024,-0.06828,0.44495], [-0.08879, -0.01187, 0.40367],[-0.04063,0.05280,0.40780], [-0.04063, -0.17010, 0.47109],[-0.00210, -0.20175, 0.52200],[0.08596, -0.13570, 0.45733],[0.15338,-0.21138,0.32387], [0.10935, -0.26917, 0.36652],[0.00615, -0.28155, 0.48210],[-0.00486, -0.38612, 0.54264],[0.03780, -0.29944, 0.47797],[0.05569, -0.13158, 0.41881],[0.04055, -0.21688, 0.48210],[-0.04751, -0.24991, 0.49448],[-0.00898, -0.09030, 0.46834],[0.02129, -0.09442, 0.38991],[0.01716,0.00052,0.26195], [-0.04063,0.03491,0.32937], [-0.18648, -0.07654, 0.40505],[-0.20299,-0.06966,0.38303], [-0.19336,0.12297,0.26470], [-0.23877, 0.05142, 0.25369],[-0.30068,0.07206,0.27433], [-0.25665,0.18627,0.25507], [-0.23877,-0.06966,0.23994], [-0.14245, 0.10784, 0.14362],[-0.04751, 0.22617, 0.14362],[-0.10805,-0.06828,0.21792], [-0.05577, 0.13123, 0.14775],[-0.07090, 0.06381, 0.10647],[-0.07916, -0.07379, 0.12298],[-0.02550, 0.05005, 0.07345],

[0.07770,0.12985,0.09409], [0.13962, 0.02253, 0.10785],[0.15750, 0.07344, 0.09821],[0.17539,0.31423,0.07482], [0.13962,0.11747,0.05143], [0.18365, 0.19865, -0.04488],[0.26070, 0.25506, -0.12744],[0.25932, 0.08170, -0.20037],[0.28822, 0.15324, -0.26366],[0.25520, 0.21654, -0.28430],[0.22080,0.28946,-0.30906], [0.21392,0.34175,-0.34622], [0.15338,0.44770,-0.36548], [0.05706, 0.30185, -0.35997],[0.01853, 0.29221, -0.42602],[0.02954, 0.29772, -0.40400],[-0.00073,0.10233,-0.40263], [0.02404, 0.16012, -0.43290],[-0.00623,0.13811,-0.47693], [-0.07916, 0.02803, -0.52096],[-0.05439, 0.15600, -0.54848],[-0.05026,0.29634,-0.54297], [0.03092, 0.17939, -0.44666],[0.02129, 0.24543, -0.45354],[0.03092,0.34037,-0.38061], [0.01303,0.07206,-0.25815], [0.02541,0.09683,-0.27467], [0.13136, 0.13398, -0.23476],[0.14512, -0.08479, -0.19349],[0.15338,-0.04489,-0.19211], [0.14237, 0.01840, -0.13019],[0.16163, -0.12194, -0.01599],[0.18502,-0.14396,-0.01186], [0.21392, 0.04042, 0.00190],[0.20016, -0.11644, 0.09684],[0.19603, -0.13845, 0.14912],[0.26896, -0.01875, 0.21517],[0.26758, -0.22376, 0.26745],[0.26896, -0.13020, 0.28809],[0.25107, -0.10681, 0.31561],[0.20429, -0.21276, 0.33900],[0.20841, -0.16322, 0.33900],[0.21942, -0.17148, 0.32112],[0.18502, -0.18799, 0.31699],[0.17402, -0.13570, 0.34588],[0.15475,-0.09718,0.31974], [0.10659,-0.21413,0.35551], [0.05981, -0.09993, 0.35551],[-0.01999,-0.06553,0.38578], [-0.12456,-0.18111,0.39817], [-0.09154,-0.02976,0.32937], [-0.07641, 0.00739, 0.31561],[-0.11768, -0.08204, 0.31286],[-0.12044,-0.04764,0.24131], [-0.09154, 0.09683, 0.20416],[-0.06540, -0.01049, 0.21104],[-0.02825, -0.02288, 0.15875],[-0.02412,0.10371,0.15600],

[-0.02137,-0.03251,0.11885], [0.00478, -0.02976, 0.07757],[-0.00348, -0.00499, 0.08858],[-0.02412,-0.15359,0.06106], [-0.00898, -0.21138, 0.03905],[-0.06402, -0.00774, -0.05452],[-0.08741, -0.03939, -0.08341],[-0.07916, 0.06243, -0.10405],[-0.09154,0.18764,-0.06552], [-0.12456, 0.00464, -0.00498],[-0.15896,0.07757,-0.02700], [-0.10943,0.21654,-0.05039], [-0.06265, 0.06381, -0.05589],[0.01991, 0.02941, -0.14395],[0.03642, -0.03251, -0.16597],[-0.01586, -0.09305, -0.23476], [-0.02137,-0.11506,-0.33521], [0.06944, 0.02253, -0.37098],[0.08871, -0.14258, -0.36685],[0.06807, -0.11644, -0.44666],[0.06256, 0.03216, -0.35860],[-0.05577, -0.27880, -0.31870],[-0.01724, -0.16460, -0.32970],[0.03917, -0.06278, -0.42327],[-0.05714,-0.22789,-0.48519], [-0.08191,-0.02425,-0.50032], [-0.09429, -0.00912, -0.43840],[-0.15896, -0.09855, -0.43978], [-0.17410,-0.07929,-0.52922], [-0.23464, 0.07619, -0.52922],[-0.31857, -0.06278, -0.42327],[-0.28968, -0.05727, -0.35034],[-0.13557,0.09958,-0.39300], [-0.14658, 0.03216, -0.44391],[-0.13007,0.14912,-0.44803], [-0.15208, 0.18214, -0.36823],[-0.20850,0.17251,-0.29531], [-0.13419, 0.13261, -0.29255],[-0.16859, 0.17939, -0.23064],[-0.31582, 0.06931, -0.11231],[-0.33921, -0.01187, -0.03112],[-0.23051, 0.11059, 0.02254],[-0.14245,0.02391,0.02942], [-0.09016, 0.10784, 0.04042],[-0.15483,0.11885,0.19315], [-0.22776, -0.05590, 0.28947], [-0.12456, -0.09580, 0.29772], [-0.09154, 0.00052, 0.28809],[-0.12456,-0.09442,0.32662], [-0.10805,-0.07929,0.34863], [-0.07365,0.04867,0.34726], [0.02404, -0.07654, 0.33075],[0.01853, 0.04455, 0.21930],[-0.03513, 0.10784, 0.23168],[-0.07228, -0.09030, 0.27296],[-0.03788, -0.01187, 0.18765],[0.05569, 0.06106, 0.12986],[0.04881, -0.01049, 0.06519],

[0.06394,0.07482,0.01153], [0.02954, 0.20278, -0.01737],[-0.00761, 0.16012, 0.00327],[-0.09704,0.05555,-0.00223], [-0.15759,0.28396,0.01291], [-0.20850,0.06381,0.02666], [-0.22913, 0.12435, -0.10267],[-0.19886, 0.25782, -0.14946],[-0.30894, 0.15187, -0.14533],[-0.34747, 0.27295, -0.13845],[-0.34334,0.31148,-0.10405], [-0.34609,0.22204,-0.06277], [-0.30068, 0.16012, 0.00740],[-0.33095,0.19177,0.05556], [-0.28280, 0.10371, 0.05006],[-0.21675, 0.05142, -0.01186],[-0.06815,0.06243,-0.02425], [-0.01036, -0.16460, -0.02287],[0.10659, -0.16597, -0.06277],[0.24556, -0.16597, -0.09579],[0.28547, -0.23752, -0.12194],[0.32262, -0.24715, -0.16184],[0.27996, -0.20725, -0.04488],[0.22217, -0.27330, 0.01978],[0.27584,-0.25128,-0.03112], [0.26070,-0.10543,-0.05039], [0.22493,-0.14671,-0.03250], [0.25244, -0.14533, -0.04626],[0.28684, -0.04902, -0.03938],[0.24006, -0.22239, -0.08341],[0.27446, -0.23890, -0.09855],[0.26758, -0.09442, -0.08616],[0.23731,-0.17423,-0.07791], [0.25657, -0.16735, -0.16322],[0.20704, -0.00912, -0.17422],[0.09696, -0.11506, -0.12744],[0.05844, 0.03767, -0.16459],[0.09284,0.20415,-0.17973], [0.05431, 0.05005, -0.12882],[0.02679,0.16700,-0.12744], [-0.02962, 0.16150, -0.06552],[-0.05026, 0.01703, -0.04351],[0.02266, 0.10921, -0.06002],[0.00753,0.10371,-0.05864], [-0.01724,0.00739,-0.02562], [-0.01174,-0.03939,-0.03938], [0.05844,0.11609,-0.04213], [0.08183, 0.01840, -0.00498],[0.06256,0.07619,0.01841], [0.11485,0.23855,0.07895], [0.08045,-0.00499,0.10647], [0.15475, 0.09133, 0.08583],[0.20566,0.16150,0.13536], [0.23043,-0.01324,0.15463], [0.30473, 0.00602, 0.12573],[0.30473, -0.03526, 0.10097],[0.30060,-0.06553,0.07345], [0.29785, -0.03526, -0.00773],

[0.34876,0.14774,-0.03525], [0.31711, 0.01565, 0.02116],[0.21254, 0.00189, 0.08033],[0.17539,0.08170,0.14637], [0.14925, -0.01187, 0.18352],[0.22493, -0.00361, 0.10922],[0.22630, 0.06518, 0.06244],[0.08733, -0.00774, 0.10647],[-0.00073, -0.01324, 0.07757],[0.01028, 0.15462, 0.05831],[0.03917, 0.08170, 0.06794],[0.01853,0.08582,0.04455], [0.00202,0.18764,0.08721], [-0.05026, -0.04351, 0.09821],[-0.01311, -0.12332, 0.06932],[0.03505, -0.06691, 0.05006],[-0.05164,-0.30494,0.02666], [-0.02962, -0.33934, -0.03250],[0.00340, -0.13433, -0.06552],[0.00202, -0.25403, -0.05176],[0.02404, -0.18936, -0.04076],[-0.00073, 0.12160, -0.05452],[-0.06265, -0.00499, 0.01153],[-0.08466, 0.04592, -0.00636],[-0.02825,0.16012,0.05281], [-0.02274,-0.09167,0.10234], [0.07770, -0.02150, 0.02666],[0.13411, 0.01565, -0.00773],[0.14787, -0.10268, 0.03630],[0.16163, -0.08204, 0.01703],[0.17126, 0.05418, -0.01599],[0.14375, 0.06106, -0.03388],[0.07908, 0.08170, -0.04213],[0.02129, 0.29634, 0.05418],[-0.06127,0.05830,0.17114], [-0.04889, 0.13123, 0.22205],[-0.02550, 0.14499, 0.29635],[-0.07090, 0.01703, 0.32524],[-0.03788,0.08720,0.30185], [-0.00761, 0.05555, 0.28397],[0.01441, -0.08892, 0.25782],[0.00340, -0.07654, 0.21654],[-0.02274,0.01565,0.23443], [-0.03925,-0.10406,0.32937], [-0.03375, -0.04489, 0.34726], [-0.00348,0.14636,0.34038], [-0.03513,0.06794,0.39542], [-0.00073, 0.11609, 0.41468],[0.01853, 0.11885, 0.40642],[0.02817,0.04592,0.38854], [0.04881, -0.03113, 0.32112],[0.09284, 0.05555, 0.29635],[0.04193, 0.00602, 0.31424],[0.02129,-0.01187,0.31424], [0.06669, 0.13398, 0.31836],[-0.01449, 0.04455, 0.34451],[-0.01449, 0.09821, 0.29772],[0.02404,0.22479,0.30736],

[-0.02550,0.09408,0.26608], [0.02129, 0.06656, 0.23168],[0.04193, 0.12710, 0.23581], [0.00202,0.02391,0.24957], [0.06532, 0.03216, 0.23030],[0.08596, 0.22067, 0.18765], [0.04055,0.04317,0.17664], [0.02817,0.08307,0.16839], [0.03505,0.18627,0.18077], [0.01303, -0.09718, 0.20691],[0.11347,-0.02976,0.18765], [0.18640,-0.13708,0.19866], [0.19053, -0.28706, 0.13812],[0.31161, -0.17148, 0.05831],[0.36390, -0.09993, -0.02149],[0.34738, -0.13983, -0.04351],[0.30060, -0.20312, -0.08341],[0.27033, -0.05039, -0.05864],[0.20979, -0.17836, -0.05176],[0.22768, -0.12882, -0.04213],[0.24832, -0.03801, -0.02149],[0.17264, -0.20175, -0.03800],[0.18778, -0.08617, -0.07928],[0.20291, -0.07791, -0.13294],[0.23869, 0.01840, -0.19624],[0.24419,0.01703,-0.21963], [0.15888,0.08445,-0.18661], [0.07495,-0.03113,-0.15221], [0.04193, -0.04627, -0.15221],[0.04881, 0.08170, -0.14258],[0.05706, -0.01324, -0.13294],[0.09146, 0.05693, -0.17009],[0.16026,0.06243,-0.22376], [0.17126,-0.01049,-0.29255], [0.22217, 0.06518, -0.37924],[0.23318, 0.17664, -0.41364],[0.15750,0.08582,-0.34897], [0.10797,0.05142,-0.33246], [0.13549, 0.12710, -0.29255],[0.13962, 0.02528, -0.24440],[0.14375, 0.08445, -0.31870],[0.14650, 0.16150, -0.30906],[-0.00761, -0.01324, -0.26641],[-0.04476, -0.05039, -0.28705],[-0.01999, 0.03767, -0.26503],[-0.06953,-0.00499,-0.26091], [-0.06265,0.08307,-0.30219], [-0.09567, 0.18489, -0.27467],[-0.15208,0.00602,-0.27191], [-0.15483,0.06931,-0.30769], [-0.08053,0.29772,-0.28155], [-0.10668, 0.02803, -0.31182],[-0.03788, 0.12297, -0.37786],[-0.02825, 0.00877, -0.33108],[-0.12594,-0.34622,-0.31870], [-0.07090, -0.17010, -0.30219],[-0.06953, -0.18111, -0.30081],[-0.09292, -0.16322, -0.34346], [-0.12731,-0.03939,-0.36410], [-0.23601, 0.07619, -0.28430],[-0.33646,0.08858,-0.21000], [-0.40801,0.20966,-0.17422], [-0.39975,0.27020,-0.07515], [-0.47818, 0.02528, -0.05864],[-0.39425, -0.00912, -0.09029],[-0.30344, -0.10818, -0.11781],[-0.28417, -0.21138, -0.19073],[-0.30344, -0.28155, -0.23201],[-0.33371,-0.21000,-0.19349], [-0.36260, -0.28568, -0.17422],[-0.32545,-0.30082,-0.17009], [-0.28692, -0.07654, -0.15083],[-0.29105, -0.16597, -0.14120],[-0.26904,-0.11782,-0.13707], [-0.27041,-0.11644,-0.12056], [-0.31169, -0.20725, -0.14533],[-0.32820, -0.16185, -0.14258],[-0.37498,-0.04627,-0.16734], [-0.41901,-0.02425,-0.13157], [-0.46304, -0.04902, -0.12882],[-0.55248, 0.04867, -0.08066],[-0.61027, -0.02838, 0.02804],[-0.68595,0.02115,0.03492], [-0.62816,0.12848,0.05831], [-0.63091,-0.03113,0.13261], [-0.57725, -0.00636, 0.09959], [-0.50432,0.08858,0.06657], [-0.50295, -0.06415, 0.04180], [-0.42727, -0.06966, 0.00052],[-0.39975, 0.05005, 0.01291],[-0.43553,-0.05039,0.08583], [-0.37223, -0.02838, 0.05006],[-0.24977,0.24406,0.00603], [-0.24565, 0.02666, 0.04593],[-0.24289, 0.14224, 0.04042],[-0.20987,0.29497,0.05143], [-0.31582, 0.03354, 0.14224],[-0.26766, 0.12435, 0.16563],[-0.23877, 0.08720, 0.13812],[-0.23464, -0.07379, 0.09546],[-0.19886, 0.00327, 0.02942],[-0.20712, 0.05005, 0.03079],[-0.18098,0.01840,-0.01461], [-0.15483,0.05830,-0.08203], [-0.14383,0.22204,-0.08066], [-0.20712, 0.01015, -0.02975],[-0.21813,0.04042,-0.01461], [-0.21262,0.03629,0.00327], [-0.27729,-0.05865,-0.06002], [-0.25665, -0.01049, -0.10818],[-0.29931, 0.01427, -0.09304],[-0.30894,0.00877,-0.09992], [-0.29656,0.09133,-0.13570], [-0.31307, 0.23030, -0.09717],[-0.38049, 0.14774, -0.01186],[-0.38462,0.16976,0.04868],

[-0.31169,0.19865,0.08170], [-0.23601, 0.05142, 0.04180],[-0.15071, 0.01565, 0.00740],[-0.05577,0.07619,0.01566], [0.01166, -0.05452, -0.01461],[0.12035, -0.11644, -0.09992],[0.13136, -0.04764, -0.15496],[0.08871, -0.19074, -0.04213],[0.03367, -0.24991, -0.00911],[0.03642, -0.17836, 0.00327],[0.09696,-0.37787,-0.01461], [0.14099,-0.38612,-0.08479], [0.19603, -0.27605, -0.06277],[0.23043, -0.40539, -0.09167],[0.30748, -0.39851, -0.13982],[0.39417, -0.29944, -0.19761],[0.39829, -0.37649, -0.23339],[0.34463, -0.34485, -0.21412],[0.30198, -0.08755, -0.14395],[0.26208, -0.18524, -0.11643],[0.23731, -0.14671, -0.15358],[0.20841, 0.09545, -0.19349],[0.11760, -0.06278, -0.18661],[0.12999,0.06518,-0.20725], [0.18640,0.19452,-0.26091], [0.17952,0.04592,-0.22926], [0.15338, 0.12160, -0.22651],[0.17677,0.11885,-0.22100], [0.11623, 0.07206, -0.18936],[0.13274, 0.12573, -0.18661],[0.14650, 0.25506, -0.17973],[0.09284, 0.10509, -0.11919],[0.08458, 0.16976, -0.10955],[0.21254, 0.28671, -0.09992],[0.30748, 0.15187, -0.08891],[0.43820, 0.25369, -0.16184],[0.42719,0.18902,-0.16597], [0.29923, 0.05418, -0.15496],[0.29097, 0.04042, -0.19761],[0.34463, 0.22204, -0.29393],[0.36802, 0.12848, -0.32970],[0.31161, 0.07619, -0.27742],[0.25520, 0.20966, -0.21688],[0.27584, 0.08170, -0.18523],[0.31161,0.13536,-0.23614], [0.27859, 0.20003, -0.22376],[0.10797,0.06106,-0.14395], [0.06807, -0.02563, -0.05589],[0.08596,-0.03801,-0.07103], [0.11898, -0.12882, -0.03250],[0.08596,-0.11919,-0.03663], [0.02129, -0.02150, 0.00740],[0.01028, -0.13570, 0.07757],[0.06532,-0.06691,0.03354], [0.11623, 0.10646, 0.05006],[0.12173, 0.03354, 0.02666],[0.13549,0.12710,-0.02562], [0.16576, 0.13673, -0.03112],

[0.16714,-0.01600,0.05418], [0.17264, -0.00361, 0.07620],[0.20979, 0.08307, 0.08445],[0.21392,-0.10818,0.09271], [0.20429, -0.23890, 0.06657],[0.24281, -0.13158, 0.05281],[0.23731, -0.34760, -0.02287],[0.26758, -0.27330, -0.08891],[0.33087, -0.18661, -0.13157],[0.22217, -0.27330, -0.11368],[0.17677,-0.17010,-0.04076], [0.09559,-0.14396,0.06106], [0.04743, -0.18386, 0.09821],[0.05981, -0.17148, 0.08583],[0.07770, 0.00602, -0.00361],[-0.03100,-0.07103,0.00327], [-0.11218,-0.09167,0.02254], [-0.13144, 0.06794, 0.06657],[-0.09704,0.09408,0.02116], [-0.04063, 0.28809, -0.01324],[-0.08053,0.21103,0.06932], [-0.19749, 0.15049, 0.16839],[-0.18098, 0.14636, 0.18765],[-0.10530, 0.16150, 0.17939],[-0.06540,0.17251,0.16288], [-0.11631,0.07069,0.20966], [-0.13832, 0.03079, 0.31561],[-0.05439, 0.08307, 0.32112],[0.02129,0.09133,0.25782], [0.02541, 0.16150, 0.27296],[-0.02137, 0.24681, 0.29085],[-0.00623, 0.15462, 0.35276],[0.02954,0.24681,0.32524], [0.06807,0.21379,0.30460], [0.08183, 0.16425, 0.28534],[0.03642, 0.23580, 0.31148],[0.06532,0.06931,0.38441], [0.13962,0.02391,0.33900], [0.19328, 0.11747, 0.24544],[0.19190,0.04592,0.22205], [0.15750, 0.12022, 0.18627],[0.15750,0.14774,0.17389], [0.18090, 0.07894, 0.17939],[0.15063, 0.07482, 0.21517],[0.16714,0.10921,0.25507], [0.16301,0.03629,0.31148], [0.16163,-0.03801,0.35827], [0.14375, 0.10096, 0.29635],[0.10935,-0.02700,0.27571], [0.05018,0.01840,0.25645], [0.04330,0.07894,0.25232], [0.00478, -0.00086, 0.20829],[-0.00898, 0.05418, 0.25507],[-0.01311,0.06243,0.27433], [-0.02962, 0.02528, 0.30598],[-0.02550, -0.00499, 0.33212],[-0.01724, 0.03629, 0.36927],[-0.02412,-0.05590,0.38166],

[-0.03237,-0.07379,0.37478], [0.00615, -0.01324, 0.28947],[-0.00898,-0.07791,0.23443], [0.05293,-0.03526,0.16288], [0.09284,-0.10543,0.15738], [0.11623, -0.15221, 0.19040],[0.19328, -0.16597, 0.16563],[0.22768, -0.22239, 0.13674],[0.24144, -0.20175, 0.17389],[0.20979,-0.29118,0.16013], [0.19053,-0.28293,0.13399], [0.22630,-0.22789,0.09133], [0.25520, -0.27055, 0.01566],[0.30611, -0.27055, 0.01703],[0.28409, -0.29531, 0.01153],[0.30060, -0.33934, 0.00190],[0.29097, -0.22789, 0.00878],[0.26620, -0.22789, 0.02942],[0.28134, -0.20175, 0.04455],[0.24281, -0.03526, 0.06381],[0.18915, -0.08067, 0.11197],[0.17264, -0.00086, 0.07069],[0.14512, 0.18627, 0.06794],[0.10935,0.03079,0.12848], [0.05018,0.08445,0.11472], [0.02679, 0.18902, 0.15050], [-0.00898, 0.14224, 0.15188],[0.00340, 0.17251, 0.14500],[-0.01724,0.15737,0.16151], [-0.03237, -0.02976, 0.21379],[-0.03375, -0.14396, 0.22342],[0.00340, 0.02941, 0.22205],[0.01991,-0.08617,0.22755], [0.02129, -0.11231, 0.17527],[0.07908, 0.08858, 0.18215],[0.00202,-0.13845,0.21654], [0.00202,-0.04627,0.22893], [0.05844, 0.04867, 0.22205],[0.05569, -0.02425, 0.25232],[0.10109, -0.00499, 0.29635],[0.11898,0.06381,0.28947], [0.12173, -0.00636, 0.29222],[0.12861, -0.03939, 0.24269],[0.15338, 0.10509, 0.21242],[0.10384, -0.06828, 0.23718],[0.08871,-0.07929,0.18215], [0.10522,-0.06140,0.11335], [0.06669, -0.14671, 0.11748],[0.06669, -0.10268, 0.10509],[0.06669,-0.00774,0.09133], [0.03092,-0.07516,0.12848], [0.01166, -0.09580, 0.08583],[0.02817,0.11472,0.06794], [0.01853,-0.00774,0.10234], [0.01166,-0.03664,0.04042], [0.02679, 0.10509, 0.01566],[-0.05026, -0.13983, 0.02529],[-0.03375, -0.20312, -0.01186], [0.03092, -0.01324, -0.03800],[0.00340,-0.22789,-0.05864], [0.02679,-0.25679,-0.06552], [0.01028,-0.02563,-0.09717], [-0.05852, -0.14258, 0.00327],[-0.11080, -0.13158, 0.04868],[-0.13007, 0.12160, 0.04042],[-0.16171,0.00877,0.06519], [-0.16309,0.08170,0.05831], [-0.17547, 0.18902, 0.10647],[-0.21262, 0.01565, 0.13812],[-0.16447,0.04730,0.06794], [-0.12456, 0.05418, 0.00327],[-0.10530, -0.08204, 0.05281],[-0.05577, -0.14946, 0.05281],[-0.00348, -0.05865, 0.05831],[0.03642, -0.12194, 0.04730],[0.03917, -0.09167, -0.00911],[0.05293, 0.16012, 0.03217],[-0.00623, -0.02012, 0.09684],[-0.01724,0.10646,0.05831], [0.00340, 0.25231, 0.06381],[-0.07228, 0.12573, 0.08858],[-0.05852, 0.18352, 0.12160],[-0.01174,0.14636,0.13399], [-0.01311,0.06243,0.15600], [-0.00623, -0.00086, 0.07069],[-0.01586,0.19452,0.04455], [-0.03237,0.08170,0.03217], [-0.05714, 0.15324, -0.03663],[-0.04476, 0.36789, -0.09029],[-0.14520, 0.18902, 0.02116],[-0.16997,0.24130,0.01841], [-0.12319,0.29497,0.00327], [-0.10117, 0.23580, 0.03079],[-0.10117, 0.12848, -0.03388],[-0.08466, 0.19315, -0.07791],[-0.07778, 0.12160, -0.07515],[-0.05026, 0.01290, -0.16322],[0.00340, 0.18764, -0.19624],[-0.07228, 0.03904, -0.17285],[-0.13557, -0.00774, -0.14670],[-0.07916,0.05005,-0.10130], [-0.12594, -0.11369, -0.09304],[-0.05164,-0.09580,-0.15496], [-0.01999,0.01152,-0.18523], [0.01166,-0.14258,-0.17973], [0.08458, -0.13983, -0.25540],[0.10659, 0.06243, -0.26228],[0.00478, -0.06966, -0.18798],[-0.02137,0.02253,-0.17973], [-0.00486, 0.22892, -0.14533],[-0.02962, 0.01840, -0.13845],[0.06394,0.09270,-0.17147], [0.11072, 0.06794, -0.18385],[0.14650, -0.12332, -0.20174],[0.26620, -0.12470, -0.28017],[0.35014, -0.15634, -0.34346],

[0.34050,-0.30632,-0.37924], [0.32950, -0.35173, -0.41226],[0.36802,-0.09718,-0.40813], [0.32675,-0.16047,-0.44941], [0.25520, -0.01462, -0.46867],[0.17126,0.13673,-0.41914], [0.05569, 0.02803, -0.36961],[0.04330, 0.12022, -0.31182],[0.03505, 0.12160, -0.32695],[0.02954,0.11059,-0.33521], [0.04881, 0.01703, -0.33934],[0.04330,0.05555,-0.41364], [0.03367, 0.01565, -0.50032],[-0.02550, 0.08307, -0.56637],[-0.06265, 0.25919, -0.55398],[-0.18648, 0.07757, -0.51408],[-0.22776,0.11747,-0.50307], [-0.21813, 0.09545, -0.43978],[-0.24565, 0.04317, -0.38199],[-0.26078, 0.07069, -0.32833],[-0.23877,0.13811,-0.35722], [-0.24289, 0.07069, -0.33796],[-0.24702, 0.05830, -0.37511],[-0.26353,0.18627,-0.34759], [-0.28830,0.06656,-0.24302], [-0.28692,0.07344,-0.23064], [-0.22501,0.15600,-0.16322], [-0.28692,0.00327,-0.10955], [-0.19198, 0.02528, -0.15496],[-0.06953, 0.21103, -0.18385],[-0.10392, 0.10921, -0.17560],[-0.11906, 0.03629, -0.13294],[-0.14520,0.01703,-0.05314], [-0.16584, -0.17285, -0.05176],[-0.06265, -0.07379, -0.16046], [0.04330, 0.11885, -0.21137],[0.01028,-0.10543,-0.22238], [0.02817, -0.06553, -0.23614],[0.05156, -0.02976, -0.26228],[0.00890, -0.20725, -0.31044],[0.01166, -0.09718, -0.33246],[-0.12319, -0.24440, -0.23339],[-0.21262,-0.39851,-0.18248], [-0.24702, -0.44254, -0.24852],[-0.26628,-0.22651,-0.28155], [-0.33508,-0.17285,-0.31457], [-0.37911,-0.06553,-0.33246], [-0.39700, 0.05142, -0.25815],[-0.46167,-0.06003,-0.26641], [-0.42039,0.02391,-0.29255], [-0.44378,-0.01600,-0.20862], [-0.51120, -0.13570, -0.18798],[-0.48231,-0.22514,-0.20174], [-0.46855,-0.16460,-0.30219], [-0.45066, -0.18248, -0.34622],[-0.42589, -0.20863, -0.36410],[-0.38599, 0.01840, -0.35447],[-0.43140,-0.07241,-0.30906], [-0.45892,0.00464,-0.24715], [-0.49744, 0.09270, -0.18798],[-0.51533,0.10096,-0.14808], [-0.41901,0.09821,-0.13570], [-0.34747, 0.11472, -0.12606],[-0.25253,0.03491,-0.07515], [-0.19474, -0.02288, -0.08616],[-0.13419,0.03354,-0.11231], [-0.11768, -0.01324, -0.05314],[-0.20299, 0.00602, -0.08341],[-0.21950, 0.13123, 0.02529],[-0.25941,0.01290,0.12848], [-0.24840, -0.00086, 0.18903],[-0.14933,0.20691,0.20278], [-0.16447, 0.12573, 0.28259],[-0.15483,0.12160,0.27846], [-0.12044,0.24818,0.29085], [-0.15621, 0.04455, 0.31836],[-0.15621, 0.02528, 0.32662],[-0.16447, 0.20415, 0.35139],[-0.25115, -0.00224, 0.42844],[-0.25803,0.00464,0.44220], [-0.24427, 0.13949, 0.44357],[-0.35847, -0.09580, 0.49173],[-0.34059,0.07206,0.46559], [-0.31444,0.09270,0.45596], [-0.24977, -0.03251, 0.44220],[-0.18510, 0.06106, 0.32800],[-0.17272, 0.18764, 0.30873],[-0.19198, 0.12710, 0.33763],[-0.18235, 0.12022, 0.28947],[-0.12181, 0.27295, 0.28809],[-0.18373,0.08170,0.32937], [-0.17822, 0.15049, 0.30185],[-0.15759,0.16425,0.32937], [-0.11218, -0.01324, 0.31836],[0.04193, 0.06931, 0.17939],[0.11898, -0.04214, 0.08170],[0.16714, -0.15634, 0.06381],[0.22768, -0.17836, -0.02425],[0.27859, -0.05177, -0.10405],[0.28684, -0.15634, -0.09855],[0.17539,-0.14396,-0.12331], [0.09972, -0.05315, -0.06552],[-0.01999, -0.20725, 0.00327],[-0.01862,-0.17423,0.02529], [-0.01586,-0.08342,-0.01599], [-0.03925, -0.22239, -0.02012],[-0.07916,-0.24578,0.01978], [-0.08466,-0.10818,-0.01324], [-0.00210,-0.13433,-0.02287], [0.01166, -0.17561, -0.08616],[0.02679, -0.01187, -0.09304],[0.04605,-0.13845,-0.06965], [0.08458, -0.18111, -0.11643],[0.22355, -0.06003, -0.11643],[0.22905, -0.17561, -0.13432], [0.23731, -0.21276, -0.15221],

[0.27033,-0.09855,-0.14808], [0.28134,-0.17561,-0.13570], [0.34188, -0.15772, -0.13157],[0.40793,0.07206,-0.13432], [0.37903, -0.04902, -0.08203],[0.32537, 0.00464, -0.11506],[0.35151, 0.15600, -0.10405],[0.30473, -0.10406, -0.05176],[0.29510, 0.02941, -0.04488],[0.31436, 0.09545, -0.03663],[0.30886,-0.06140,-0.02012], [0.33913, 0.05005, -0.08203],[0.37490,0.06931,-0.11368], [0.36665, 0.01290, -0.14120],[0.37078, 0.05005, -0.18661],[0.35977, 0.13811, -0.18248],[0.29097,-0.03939,-0.11231], [0.25932, 0.02253, -0.09304],[0.32812, 0.10646, -0.10267],[0.31161, 0.01565, -0.09029],[0.32537, 0.14361, -0.11919],[0.22217,0.18764,-0.09855], [0.12448, 0.16700, -0.05314],[0.09972,0.16976,-0.05864], [0.11760, 0.22755, -0.07103],[0.08733,0.09270,-0.09579], [-0.00761, -0.00774, -0.05727],[-0.03375,0.15049,-0.01324], [-0.00073, 0.06106, -0.02425],[0.07357, 0.08307, -0.05452],[0.11072, 0.13673, -0.07378],[0.05706, 0.01015, -0.06552],[0.02129,-0.03801,-0.05452], [0.04055, 0.02803, -0.10543],[0.09284, -0.00224, -0.13570],[0.08045, 0.01152, -0.15496],[-0.02825, 0.07894, -0.10818],[-0.05439, -0.08067, 0.00878],[0.01991, -0.06691, -0.01461],[0.15750, 0.02666, -0.00636],[0.11210, -0.17561, 0.08996],[0.01991, -0.15497, 0.16839],[0.04193, -0.08755, 0.20003],[0.07908, -0.24715, 0.15875],[0.11898, -0.27192, 0.09409],[0.09559,-0.10681,0.14500], [-0.01586, -0.23202, 0.23856], [-0.01036, -0.28430, 0.24681],[0.08045, -0.06828, 0.28259],[0.04881,-0.27467,0.32800], [0.06944,-0.13158,0.35827], [0.11898, -0.02012, 0.36377],[0.07495, -0.17148, 0.30185],[0.05981,-0.06278,0.28397], [0.02954, -0.00636, 0.31561],[-0.06953, 0.04179, 0.36652],[-0.08741, 0.05280, 0.37478],[-0.05989, 0.20828, 0.38303],

[-0.09154,0.07344,0.49173], [-0.13282, 0.04179, 0.45321],[-0.08328, 0.18214, 0.37478],[-0.06677,0.05142,0.33763], [-0.05714,0.00464,0.36239], [-0.06953,-0.15221,0.50412], [-0.09292, -0.17148, 0.49861],[0.00890, -0.09855, 0.31699],[0.07770, -0.08204, 0.28672],[0.05706,-0.00636,0.31011], [0.07908, -0.03113, 0.30323],[0.09421,0.07619,0.27571], [0.07908, 0.04730, 0.20829],[0.04330, 0.10921, 0.22342],[-0.02137,0.23442,0.31699], [-0.09154, 0.14224, 0.33900],[-0.06540,0.12710,0.33625], [-0.06265, 0.31561, 0.24957],[-0.01586, 0.30873, 0.18627],[0.09696, 0.26607, 0.13949],[0.13274,0.39128,0.03354], [0.08458, 0.18902, 0.10234],[-0.02274, 0.13673, 0.18352],[0.01028, 0.25506, 0.16013],[0.11210,0.17664,0.07620], [0.17539,0.12710,0.00052], [0.20291, 0.13811, 0.01978],[0.18640,0.17664,-0.05589], [0.23318, 0.10233, -0.13982],[0.21805, -0.01462, -0.16184],[0.14650, -0.06278, -0.14395],[0.10659, -0.07241, -0.14946],[0.15063,0.11197,-0.13982], [0.11485,-0.07103,-0.14395], [0.03780, 0.03491, -0.12056],[0.02679, 0.16150, -0.00911],[-0.05301, -0.15909, 0.04730],[0.00202, -0.01875, -0.07653],[0.07908, -0.04902, -0.13845],[0.05981, -0.27880, -0.09029],[0.07082, -0.27330, -0.12606],[0.16438, -0.11094, -0.16046],[0.18502, -0.08342, -0.18385],[0.13687, -0.07791, -0.18110],[0.11760,0.01840,-0.03112], [0.07082,-0.14809,0.05969], [0.15750, -0.04764, -0.02837],[0.22493, 0.08995, -0.08616],[0.18227,-0.00361,-0.02975], [0.21117, -0.09580, 0.03492],[0.26483,-0.03113,0.00603], [0.31849, -0.04627, -0.04076],[0.36252, -0.10681, -0.08066],[0.34188, 0.03904, -0.03938],[0.28684, 0.01565, -0.02425],[0.27171, -0.05039, -0.04764],[0.23181, 0.04042, -0.00773],[0.10659, -0.00361, 0.03905],

[0.04881,0.04042,0.11335], [0.03367, 0.07069, 0.15875],[-0.01174,-0.07241,0.19728], [0.00340,0.04042,0.15325], [-0.05301,0.04317,0.17389], [-0.07503, -0.18111, 0.26608],[-0.13419, -0.09718, 0.20829],[-0.18235, -0.00361, 0.25094],[-0.23877, -0.29669, 0.37615],[-0.17685, -0.29531, 0.33212],[-0.01586, -0.01187, 0.29360],[0.06944, -0.13158, 0.21242],[0.08871, -0.15909, 0.20416],[0.07632, -0.00086, 0.18903],[0.04468, -0.03526, 0.16976],[0.04330, -0.06003, 0.10234],[0.07357,0.24818,0.05143], [0.10797, 0.10233, 0.12986],[0.11210, -0.04214, 0.17939],[0.19466, 0.21103, 0.12986],[0.14512,0.02115,0.09133], [0.14099, 0.06518, 0.02804],[0.13549, 0.11334, -0.03388],[0.05293, -0.03664, -0.09304],[-0.03237,-0.10130,-0.13570], [-0.09429,-0.11094,-0.15358], [-0.09567,-0.16185,-0.17147], [-0.12731,-0.23064,-0.23476], [-0.12731,-0.01187,-0.23201], [-0.25941,-0.08892,-0.15909], [-0.34334, -0.00499, -0.14946],[-0.30068, 0.08445, -0.14258],[-0.32270,0.01152,-0.15771], [-0.25253, 0.13261, -0.21688],[-0.19061, 0.16700, -0.23614],[-0.17960, 0.04179, -0.22100],[-0.09016, 0.02115, -0.26916],[-0.03100, 0.11197, -0.25540],[-0.04063,-0.03113,-0.17422], [-0.07916, -0.08067, -0.19899],[-0.01586, 0.13261, -0.19761],[-0.09842, -0.18386, -0.12331],[-0.05989, -0.28568, -0.07240], [0.02404, -0.00636, -0.05314],[0.01853,-0.14946,-0.06277], [0.07632, -0.18111, -0.02700],[0.07220,0.04317,-0.02149], [0.03367, -0.02563, 0.03217],[0.03505,-0.04351,0.07895], [0.04881,0.21791,0.07757], [0.00753,0.16425,0.11335], [-0.02274,0.08858,0.14912], [-0.02412, 0.07069, 0.19728],[-0.01862,-0.01462,0.16151], [0.06532, 0.07069, 0.08033],[0.07908, 0.11334, 0.08721],[0.03780, 0.01978, 0.13536],[0.01166, 0.05005, 0.08170],

[-0.00210,0.18627,0.07757], [-0.07503, 0.05830, 0.13261],[-0.13144,0.06656,0.11610], [-0.08741,0.25644,0.16701], [-0.11906, -0.12332, 0.23168], [-0.07365, -0.03939, 0.15875], [-0.00761, 0.05142, 0.12298],[-0.02825, -0.12332, 0.13261],[0.02266, 0.00464, 0.08033],[0.02541, 0.05555, 0.05556],[-0.03513, -0.00774, 0.10234],[-0.04201,0.08170,0.06106], [0.01028, 0.31561, 0.06244],[0.04881, 0.18764, 0.15875],[-0.00210,0.15187,0.16426], [0.06669, 0.34863, 0.12986],[0.05706,0.19590,0.12848], [0.11760, 0.18076, 0.03492],[0.20704, 0.26470, -0.01599],[0.14925, 0.12985, 0.04455],[0.05844, -0.08755, 0.07482],[0.05156, -0.03251, 0.08308],[0.07082, -0.02425, 0.07482],[0.10109,-0.06278,0.05006], [0.15063,0.08307,0.05418], [0.12861,0.03079,0.02804], [0.18778, 0.01840, -0.09855],[0.28822,0.16425,-0.13845], [0.25244, 0.09958, -0.16872],[0.25795, 0.10784, -0.19349],[0.28822, 0.18076, -0.20312],[0.25657, -0.09855, -0.20174],[0.29647, -0.09580, -0.27742],[0.32399,0.11334,-0.31182], [0.25932, -0.11094, -0.29806],[0.25382, -0.08617, -0.30494],[0.23731, 0.06381, -0.27329],[0.16026, -0.15909, -0.24852],[0.14787, -0.01737, -0.32282],[0.13411, 0.10509, -0.35309],[0.05569, -0.01875, -0.34346],[-0.00623, -0.03664, -0.32558],[-0.06540, 0.08445, -0.33796],[-0.03650,0.13261,-0.32970], [-0.06677, -0.02150, -0.32282],[0.00478, 0.18764, -0.28705],[0.01303,-0.07241,-0.25540], [0.05018, -0.09855, -0.32145],[0.13962,0.00602,-0.41639], [0.13824,-0.11094,-0.45904], [0.18640,-0.05590,-0.46042], [0.22080, -0.08067, -0.45904],[0.19466, -0.06003, -0.47555],[0.19878,-0.01187,-0.47005], [0.20704, 0.11472, -0.39300],[0.21117, 0.17801, -0.32970],[0.18915, 0.16700, -0.42189],[0.21529, 0.30047, -0.46730],

[0.15063,0.11334,-0.43428], [0.12311, 0.19452, -0.42189],[0.15750, 0.17526, -0.39988],[0.09284, 0.05555, -0.39988],[0.07495, 0.06931, -0.49069],[-0.01586, 0.11197, -0.49069],[-0.05714, 0.06381, -0.45354],[-0.05164, 0.06931, -0.53885],[-0.07090, 0.24268, -0.58700],[-0.18098, 0.07069, -0.48656],[-0.31169,0.08307,-0.47280], [-0.28142, 0.24956, -0.38474],[-0.29656, 0.17526, -0.35309],[-0.28555, 0.12435, -0.35172],[-0.28692, 0.24406, -0.31870],[-0.36810, 0.14086, -0.30906],[-0.33921,0.04867,-0.30494], [-0.33371, 0.15875, -0.27329],[-0.38599, -0.06415, -0.22100],[-0.38599, -0.21000, -0.15358],[-0.33233,-0.08479,-0.10818], [-0.31307,-0.25541,-0.09442], [-0.23189, -0.17423, -0.08616],[-0.19336, -0.15772, -0.04076],[-0.25665,-0.30770,-0.04351], [-0.24977,-0.21276,0.00878], [-0.27316, -0.30770, 0.05694],[-0.25941,-0.32421,0.08996], [-0.23189,-0.35998,0.08721], [-0.25803, -0.30494, 0.14775],[-0.29518, -0.27055, 0.19178],[-0.31307, -0.19762, 0.20691],[-0.21675,-0.11094,0.24681], [-0.24840, -0.20863, 0.22480],[-0.28004, -0.17836, 0.22893],[-0.34471, -0.17148, 0.22893],[-0.38462, -0.25128, 0.23168],[-0.35572, -0.30219, 0.21242],[-0.36535, -0.23202, 0.21654],[-0.44791, -0.18524, 0.26057],[-0.52634, -0.18524, 0.26745],[-0.55523, 0.03767, 0.29085],[-0.62541,-0.09030,0.36377], [-0.66531,-0.09442,0.41743], [-0.61853,-0.07791,0.41055], [-0.53322,-0.17010,0.35689], [-0.42589,-0.16322,0.29360], [-0.36260, -0.00224, 0.21517],[-0.35159,0.00327,0.14224], [-0.32683,-0.03526,0.07482], [-0.26904,0.12022,-0.01599], [-0.26353, 0.01290, 0.05418],[-0.34747, -0.01049, 0.08996],[-0.37911,0.08858,0.15188], [-0.49194, 0.01565, 0.17939],[-0.50432, -0.05590, 0.18627],[-0.44928,0.07757,0.24131], [-0.50845, 0.01427, 0.32112],

[-0.48368,-0.02288,0.33350], [-0.46304, 0.10646, 0.34175],[-0.49469, -0.06691, 0.39542],[-0.44103,-0.08892,0.32662], [-0.30481,0.20003,0.22893], [-0.26766,0.01840,0.19453], [-0.26491, 0.08170, 0.14362],[-0.19749,0.23030,0.15875], [-0.20712, 0.04317, 0.17939],[-0.01449, 0.21654, 0.10647],[0.01028, 0.27295, 0.09546],[-0.01999, 0.13261, 0.13812],[-0.05164,0.07757,0.06932], [-0.01449,0.10096,0.00327], [0.03229, 0.04042, -0.02700],[0.05706, 0.00739, -0.10955],[0.09284, 0.14774, -0.10543],[0.07082, -0.05452, -0.06552],[0.09008, -0.01049, -0.13570],[0.09972, 0.07619, -0.12882],[0.01441, -0.06278, -0.13157],[0.05018, -0.00361, -0.15496],[0.02817, 0.01290, -0.15909],[0.06256, -0.06828, -0.16322],[0.04881,-0.13845,-0.13157], [0.01166, -0.11644, -0.10680],[0.00478, -0.20450, -0.08203],[0.03092, -0.21413, -0.13019],[0.04605, -0.11644, -0.13432],[0.04330, -0.24440, -0.10130],[0.06256, -0.29118, -0.08891],[0.10384, -0.21000, -0.03938],[0.11485,-0.28568,0.00052], [0.13962,-0.33384,0.07207], [0.12035, -0.17010, 0.09821],[0.17402, -0.26367, 0.13949],[0.18090, -0.25954, 0.12436],[0.22768, -0.04902, 0.11610],[0.21529, -0.08479, 0.17251],[0.17539, -0.12194, 0.18765],[0.22080,0.00052,0.22618], [0.19053, -0.04489, 0.27984],[0.17814, -0.07654, 0.31561],[0.19878, 0.04042, 0.37891],[0.21529,0.03079,0.41606], [0.22080,-0.02563,0.40780], [0.25382,0.19177,0.38991], [0.21805, 0.06243, 0.45183],[0.20153,0.00602,0.41881], [0.20979, 0.21241, 0.43119], [0.18502,-0.09855,0.50824], [0.18640, -0.01049, 0.52200],[0.23869,0.00877,0.49036], [0.21805,-0.14671,0.50962], [0.25520, 0.02115, 0.38854],[0.28547, 0.06794, 0.31148],[0.31849, 0.01290, 0.27433],[0.37353, -0.02700, 0.14775],

[0.44370,0.07344,0.04730], [0.50562, -0.01324, 0.01428],[0.52763, -0.04351, -0.03525],[0.53864,0.08307,-0.13019], [0.50149, -0.06966, -0.17422],[0.49874, 0.04730, -0.24852],[0.47122, 0.12710, -0.31457],[0.42994, 0.16288, -0.34897],[0.35564, 0.13673, -0.37924],[0.26208,0.23305,-0.36135], [0.16851, 0.14774, -0.33108],[0.10935,0.13949,-0.34071], [0.05156, 0.32249, -0.36135],[-0.05164, 0.23580, -0.38337],[-0.13970, 0.20140, -0.35172],[-0.14795, 0.19452, -0.32970],[-0.14520,0.05418,-0.32833], [-0.10117, 0.02803, -0.35172],[-0.09842, 0.08307, -0.41088],[-0.11631,-0.03801,-0.32970], [-0.13419,-0.11919,-0.29255], [-0.09842, 0.04317, -0.30081],[-0.06677, -0.04351, -0.28292],[-0.09980, 0.03491, -0.29118],[-0.09567,0.12710,-0.21000], [-0.16997,-0.07791,-0.05314], [-0.13007, -0.11782, -0.00361],[-0.03375,0.00327,0.01015], [-0.00348, -0.01737, 0.10509],[0.00890, -0.10956, 0.19315],[0.10935, -0.00636, 0.26057],[0.14512, -0.13708, 0.27296],[0.14925,-0.23477,0.23443], [0.21667,0.04867,0.24819], [0.26070, -0.12882, 0.29222],[0.35839, -0.03664, 0.23168],[0.40655,0.09545,0.20691], [0.34463, -0.09442, 0.27158],[0.33638,0.02253,0.27296], [0.37353, 0.06518, 0.24681],[0.37903, -0.00224, 0.19591],[0.36390, -0.02012, 0.09133],[0.26758, 0.14636, 0.02391], [0.20153, 0.13123, -0.03525], [0.21529,0.17388,-0.16322], [0.20566,0.31698,-0.23064], [0.03229,0.13949,-0.17009], [-0.09704, 0.23442, -0.13707],[-0.12456,0.21929,-0.15496], [-0.11493,0.22892,-0.24990], [-0.08466,0.32386,-0.36273], [-0.17822, 0.30873, -0.32970],[-0.31031, 0.26194, -0.32833],[-0.31719,0.17939,-0.36685], [-0.32545, 0.27983, -0.44941],[-0.32683, 0.23442, -0.41088],[-0.38599, 0.18489, -0.28567],[-0.40525, 0.16700, -0.18110],

[-0.37911,0.16425,-0.22513], [-0.32407,0.12297,-0.20037], [-0.30619,0.25644,-0.15083], [-0.28004,0.21791,-0.07240], [-0.18235, 0.12297, -0.01737],[-0.08191, 0.27708, -0.01874],[-0.01174, 0.14086, 0.07482],[0.00478,0.11747,0.15188], [0.08733, 0.09683, 0.24819],[0.13549, -0.00224, 0.29635],[0.18640, 0.07619, 0.29085],[0.23318, -0.00224, 0.39954],[0.23731,-0.18386,0.49999], [0.26208, -0.19212, 0.46834],[0.32262, -0.10956, 0.39817],[0.37766,-0.12745,0.43394], [0.38453,-0.25679,0.50274], [0.37078, -0.19487, 0.52475],[0.33500, -0.29256, 0.47935],[0.32537, -0.21413, 0.42018],[0.33363, -0.07103, 0.34038],[0.38453, -0.27330, 0.29635],[0.39967, -0.19624, 0.29635],[0.36802,-0.28430,0.19178], [0.32675,-0.36686,0.09133], [0.28959,-0.29394,0.02666], [0.25657,-0.32696,0.04318], [0.11210, -0.42740, 0.08858],[0.03642, -0.43979, 0.07895],[0.03642, -0.17973, 0.01428],[-0.01586, -0.00361, -0.02562],[-0.01449, 0.11334, -0.01186],[-0.06540,0.19315,0.05143], [-0.17134,0.02803,0.12848], [-0.13557,0.01840,0.07207], [-0.07503, 0.07344, 0.01428],[0.00340,0.02391,-0.01049], [0.07632, -0.02838, -0.12744],[0.09696, 0.07894, -0.14395],[0.02817, -0.13158, -0.11231],[-0.00898, -0.11231, -0.10955],[0.01441, 0.03629, -0.08203],[0.03505, -0.00636, -0.07928],[0.09696, -0.03801, -0.11231],[0.12723,0.13123,-0.15358], [0.15338,0.09408,-0.14258], [0.20841,0.09270,-0.15358], [0.21254, 0.21379, -0.20587],[0.19328,0.02253,-0.14670], [0.17539,-0.14396,-0.15358], [0.13549,0.01290,-0.11781], [0.17402, -0.09442, -0.07378],[0.22630, -0.06553, -0.12194],[0.26345, 0.03904, -0.10955],[0.20841,-0.02150,-0.10405], [0.17264, 0.02803, -0.12744],[0.16163,0.25919,-0.16184], [0.14650, 0.13536, -0.10267],

[0.07495, -0.07241, -0.03938],[0.05431, 0.02941, 0.01428],[0.08871, -0.11506, -0.01186],[0.17539,-0.14396,-0.16046], [0.27721, 0.19452, -0.28292],[0.14237, -0.05452, -0.24027],[-0.00486, 0.02391, -0.15909],[-0.06815, 0.03079, -0.02287],[-0.19061, -0.25816, 0.04042],[-0.19198, -0.23615, 0.05281],[-0.21125,-0.05727,0.01978], [-0.23051,-0.08342,0.06106], [-0.23464, -0.13295, -0.02149],[-0.16309, 0.04317, -0.09304],[-0.21950, -0.10681, -0.05176], [-0.28968, -0.08204, -0.01461],[-0.18923,0.07344,0.04455], [-0.13832, -0.06278, 0.08445],[0.01303, -0.04489, 0.01841],[0.11347, -0.01324, -0.04213],[0.13411, -0.08479, -0.11781],[0.21254,-0.13570,-0.23752], [0.21805, 0.03491, -0.25128],[0.10797, -0.12745, -0.09717],[0.00615, -0.19212, -0.04626],[0.00615,0.06106,-0.05176], [-0.03237, 0.03904, -0.11506],[-0.00073, 0.08582, -0.09992],[0.00753, 0.31973, -0.07653],[-0.08328, 0.18764, -0.08341],[-0.11218, 0.12573, -0.16046],[-0.17134, 0.20966, -0.11231],[-0.24289,0.02803,0.02529], [-0.22913, -0.04627, 0.07620],[-0.18648, 0.08720, 0.06244],[-0.20574, -0.04076, 0.03767],[-0.21675, -0.01737, -0.03663], [-0.24977, 0.17113, -0.01874],[-0.29793,0.09821,0.01291], [-0.30481, 0.16425, 0.05006],[-0.34747, 0.21929, 0.11748],[-0.39425, 0.10784, 0.26057],[-0.36948, 0.07757, 0.28259],[-0.24977,0.18489,0.23581], [-0.14795, 0.07344, 0.20554],[-0.17960,0.02391,0.12298], [-0.18098,0.20691,0.13674], [-0.17410, -0.02012, 0.20141],[-0.09842,0.06381,0.15738], [0.01853,0.14361,0.18077], [-0.01311,-0.06278,0.22893], [0.02129, -0.02425, 0.24406],[0.09972,0.06243,0.14362], [0.17814, 0.04730, 0.07757],[0.19190, 0.04317, 0.00190],[0.14512, 0.23167, -0.02012],[0.06669, 0.08445, 0.08308],[0.04881, 0.01703, 0.12298],

[0.12035,0.15600,0.10785], [0.07770, 0.10096, 0.12711],[0.01991, 0.13261, 0.11060],[0.00340,0.15187,0.09821], [-0.02825,0.07482,0.08170], [-0.02550, 0.07344, -0.01186],[-0.03650, 0.11197, -0.08891],[-0.08604, 0.03079, -0.10543],[-0.11356, -0.13708, -0.08891],[-0.11631, -0.11231, -0.10405],[-0.15483,-0.21826,-0.11781], [-0.16997,-0.17561,-0.12744], [-0.16584, -0.03113, -0.09304],[-0.19749,-0.07379,-0.09579], [-0.12456, -0.09855, -0.10955],[-0.06540, 0.02803, -0.09717],[-0.06265,-0.09442,-0.03112], [-0.02274, -0.15772, -0.02700],[0.03642, 0.00877, -0.03388],[0.04330, -0.16735, -0.01186],[0.02404, -0.22514, -0.02287],[0.01991, -0.01737, 0.02666],[0.01166, -0.05452, 0.06381],[0.05981, 0.02803, 0.05006],[0.08183,0.12297,0.11197], [0.00478,0.02803,0.18490], [-0.02412, -0.02563, 0.24544],[-0.00761, 0.02115, 0.27846],[0.05569, -0.00636, 0.30598],[0.04881, -0.17561, 0.27021],[0.04881, -0.00361, 0.25782],[0.04881, -0.15359, 0.28397],[0.04605, -0.15909, 0.24269],[0.11347, -0.03526, 0.19040],[0.05981, -0.16597, 0.24269],[0.01991, -0.10818, 0.28397],[0.00202, -0.11506, 0.31424],[-0.03375, -0.11369, 0.34451],[0.00202, -0.01049, 0.25782],[0.00202,0.09270,0.21930], [-0.00486, 0.06106, 0.24957],[0.00065, -0.01187, 0.25645],[0.02817, 0.01565, 0.23443],[-0.00348, -0.14533, 0.24406],[-0.03375, -0.07929, 0.22480],[0.00753,-0.09030,0.22067], [-0.00073,-0.17010,0.22480], [0.07082, -0.18248, 0.13261],[0.13136, -0.05039, 0.03354],[0.04605,-0.07103,0.05969], [0.01303,-0.16873,0.05143], [0.00890, -0.04351, -0.00085],[-0.01586, -0.11782, 0.00327],[-0.04201,-0.17561,-0.04076], [0.03092, -0.10818, -0.07103],[0.00753, -0.08479, -0.13570],[0.05569, -0.09305, -0.24027],[0.05431, 0.08170, -0.30769],

[-0.01999, 0.03904, -0.28980],[-0.07365, -0.06966, -0.28430],[-0.05026, 0.05418, -0.33521],[-0.08191,-0.06828,-0.32558], [-0.09980, -0.15634, -0.28843],[-0.04476, 0.05693, -0.29668],[0.00753, -0.01737, -0.41226],[0.03505, 0.14086, -0.61452],[-0.01862, 0.17664, -0.58288],[-0.17410, -0.01049, -0.48243],[-0.17547, 0.06794, -0.40263],[-0.14658,-0.02838,-0.39712], [-0.12044,-0.06828,-0.38887], [-0.13970, -0.11369, -0.39575], [-0.12456, 0.03354, -0.38749],[-0.05852, 0.07757, -0.45354],[-0.04338,0.05418,-0.56086], [-0.04201, 0.20691, -0.54297],[-0.16171, 0.10233, -0.43703],[-0.17960, 0.17526, -0.37373],[-0.11631, 0.21379, -0.32007],[-0.11356, 0.10509, -0.24852],[-0.09980, 0.05005, -0.16184],[-0.07916, 0.17251, -0.18661],[-0.04201,0.17113,-0.19349], [-0.02687,0.06656,-0.19349], [-0.07365, 0.20278, -0.15221],[-0.20850,-0.05727,0.04180], [-0.31307,-0.09167,0.18903], [-0.24014, 0.02115, 0.20278],[-0.17272, 0.03216, 0.19040],[-0.10392, -0.03113, 0.18765],[-0.06677,0.06243,0.12298], [-0.04889, 0.07206, 0.16563],[-0.01311, -0.11094, 0.15875],[0.05293, -0.00086, 0.11610],[0.07220,0.00189,0.12160], [0.02266, 0.02115, 0.06932],[0.02266, 0.23305, 0.07207],[-0.03925,0.19039,0.10372], [-0.05577, 0.20691, 0.05556],[-0.05577, 0.34037, 0.07345],[-0.13557,0.22617,0.09959], [-0.11493, 0.13398, 0.07482],[-0.06815, 0.25369, 0.00603],[-0.11631,0.06931,-0.00911], [-0.13832,-0.03664,-0.05727], [-0.11080, 0.19727, -0.12606],[-0.11080,0.00877,-0.13157], [-0.02962,0.05418,-0.21000], [0.05018,0.31836,-0.23752], [-0.02274, 0.14774, -0.23476],[-0.01174, 0.30597, -0.31044],[-0.02962,0.27295,-0.27742], [-0.10392, 0.04455, -0.19486],[-0.10530, 0.06794, -0.18798],[-0.12731, 0.15049, -0.15496],[-0.12181, 0.05142, -0.11231],

[-0.14245,-0.05865,-0.12744], [-0.15483, -0.00499, -0.06828],[-0.23326, -0.18799, -0.00636],[-0.25115,-0.21138,-0.00223], [-0.19061,-0.11506,-0.00085], [-0.12869, -0.27330, 0.02666], [-0.02687, -0.23890, 0.05006],[0.02817, -0.28155, 0.02116],[0.08458, -0.33934, 0.01978],[0.12035,-0.39300,0.02942], [0.09559, -0.28293, 0.08170],[0.05844,-0.31182,0.11335], [-0.00073,-0.27880,0.14362], [0.00478, -0.17973, 0.20554],[0.04743, -0.21688, 0.24957],[0.09834, -0.17836, 0.28259],[0.13549,-0.02976,0.25782], [0.20429, -0.03113, 0.26608],[0.22905, -0.03388, 0.26883],[0.24969,0.13811,0.18352], [0.25107,0.11609,0.17802], [0.27584,0.03904,0.10097], [0.29235, 0.18902, 0.04868],[0.25382,0.09133,0.04318], [0.17539,0.04042,0.01015], [0.14099,0.15187,0.06106], [0.11347, 0.06243, 0.06244],[0.16163, 0.01015, 0.04868],[0.17264, 0.09133, -0.02287],[0.07632,0.04179,-0.04764], [0.00478, -0.06140, -0.04626],[-0.03375, 0.06794, -0.02425],[-0.05989,-0.04764,0.01566], [-0.03788, -0.02838, -0.10405],[0.01716, 0.20828, -0.08754],[-0.05439, -0.01324, -0.01874],[-0.05164,0.17939,-0.01737], [-0.02687, 0.35138, -0.04351],[-0.05439, 0.22067, -0.05176],[-0.04476, 0.28258, -0.12469],[-0.00486, 0.25506, -0.16322],[0.04743, 0.09545, -0.14670],[0.10659, 0.00739, -0.22788],[0.17126,0.15187,-0.27467], [0.11347,-0.06003,-0.20449], [0.07632,-0.04076,-0.22376], [0.08733,0.16425,-0.21550], [0.12448, -0.00774, -0.20587],[0.21392,0.02941,-0.21000], [0.26208,0.06381,-0.18523], [0.23456,-0.01187,-0.16597], [0.29785, -0.07103, -0.17422],[0.34601, 0.00327, -0.21000],[0.39554,-0.08755,-0.29118], [0.42581,-0.14946,-0.31044], [0.38591, -0.03526, -0.32833],[0.26208, -0.15909, -0.30906],[0.14650, -0.13570, -0.23752],

[0.07220,-0.11644,-0.18110], [-0.03100, -0.13983, -0.12194],[-0.06953, -0.09855, -0.07378],[-0.10530,0.02253,-0.09167], [-0.10117, 0.04042, -0.05864],[-0.13144, -0.00224, -0.07240],[-0.15896, 0.16976, -0.09855],[-0.16171,0.01840,-0.01599], [-0.19198, -0.09855, -0.00911],[-0.13144, -0.02976, 0.06657],[-0.12181,-0.14533,0.17251], [-0.10392,-0.12194,0.16976], [-0.00210,0.05142,0.13261], [-0.02137,0.01427,0.18215], [-0.00898, -0.01875, 0.21654],[0.00202, 0.11609, 0.30460],[-0.00486,0.00327,0.38854], [0.03505, -0.07516, 0.33900],[0.15613,0.18902,0.27984], [0.16714,0.07482,0.35139], [0.15888, 0.11609, 0.35551],[0.23456,0.27708,0.30873], [0.23043,0.08720,0.27709], [0.22080,0.16288,0.27846], [0.18778,0.11334,0.36239], [0.10247,0.09821,0.39542], [0.10247, 0.01703, 0.36377],[0.11760, 0.07482, 0.31424],[0.06669, -0.08067, 0.32937],[0.02129, -0.09030, 0.34863],[0.11898, 0.09683, 0.26608],[0.18227, -0.01462, 0.18627],[0.23181,0.12435,0.00327], [0.17539, 0.18489, -0.04351],[0.16438, 0.19865, -0.03388],[0.25520, 0.17526, -0.07791],[0.28272,0.23167,-0.10130], [0.18090,0.26194,-0.10405], [0.06669, 0.16288, -0.05176],[-0.03788, 0.24406, -0.01461],[-0.05577, 0.14636, -0.06965],[-0.04613, 0.13811, -0.07378],[-0.09016, 0.12573, -0.04901],[-0.20437, 0.03767, -0.04488],[-0.17822, -0.06553, -0.01874],[-0.09292,0.03904,-0.01461], [-0.02412,0.00327,0.00465], [-0.01174, -0.13158, 0.03492],[0.01166, -0.03801, -0.04764],[0.14237,-0.10681,-0.03388], [0.21254,-0.19624,-0.06277], [0.30335, -0.09030, -0.03525],[0.30748, -0.12332, -0.00498],[0.25244,-0.13708,-0.02012], [0.24006, -0.17285, 0.03354],[0.24144, -0.23477, 0.11885],[0.28409, -0.26504, 0.07345],[0.32675, -0.12745, 0.07895],

[0.29785,-0.16873,0.13674], [0.25244,-0.28430,0.09684], [0.29510, -0.01049, 0.11610],[0.23043,-0.15359,0.15325], [0.12861,-0.14396,0.04318], [0.09972,0.06656,0.01703], [0.00478, -0.23202, 0.11335],[0.04055, -0.13845, 0.12436],[0.09008, 0.00602, 0.10097],[-0.00073,-0.00224,0.09821], [-0.06677, -0.06966, 0.10922],[-0.07641, 0.05830, 0.11885],[-0.12869,-0.00774,0.15600], [-0.15621,-0.04076,0.08996], [-0.14933,0.16976,0.10372], [-0.24702,-0.00086,0.21654], [-0.24289,0.02391,0.24269], [-0.13007, 0.11747, 0.20141],[-0.13832, 0.02803, 0.17939],[-0.12181, -0.00912, 0.13536],[-0.17272,-0.06278,0.22205], [-0.20024,-0.10406,0.31148], [-0.14520, -0.26917, 0.27709],[-0.06402,-0.14121,0.31699], [-0.01999,-0.19074,0.28121], [0.07357,-0.17423,0.16563], [0.20291, 0.01978, 0.06794],[0.23318,0.05280,-0.00361], [0.25932, -0.02288, 0.00603],[0.19053, 0.03079, 0.05694],[0.07220, 0.02115, 0.09409],[0.07908, -0.02700, 0.10647],[0.06532,0.12022,0.06381], [0.06944, -0.00774, 0.12848],[0.02129, -0.00774, 0.11885],[0.02817,0.14086,0.10097], [0.04330, 0.01427, 0.08583],[0.04881, -0.04351, -0.00498],[0.04605, 0.05693, -0.05176],[-0.04889, -0.06140, -0.05314],[-0.09292, -0.07654, -0.11919],[-0.07641, 0.11334, -0.17285],[-0.09429, 0.04730, -0.16322],[-0.18098, -0.15359, -0.15221],[-0.23464, 0.07344, -0.15083],[-0.31857,-0.09718,-0.07791], [-0.43965,-0.26779,-0.11919], [-0.40801, -0.06278, -0.05589],[-0.50570,-0.37649,0.03354], [-0.46992,-0.33934,0.01703], [-0.34884,-0.08755,-0.02837], [-0.30481, -0.19349, -0.01599],[-0.26628, -0.13983, -0.05039],[-0.20850, 0.00052, -0.07791],[-0.17960, -0.00499, -0.01737],[-0.14520, -0.11919, -0.02287],[-0.08604, 0.08858, -0.01186],[-0.08879, -0.04902, 0.09271],

[-0.04063,-0.07654,0.08996], [0.08596, 0.13261, 0.08858],[0.08596, -0.00086, 0.14637],[0.08045,-0.01324,0.18077], [0.09146,0.07206,0.19453], [0.08045, 0.07344, 0.24544],[0.08045, -0.03526, 0.23581],[0.09421, 0.12710, 0.24819],[0.06256,0.00189,0.29497], [0.04743,-0.13433,0.27571], [0.06669, 0.02803, 0.26470],[-0.00761,-0.06415,0.25645], [-0.04201,-0.06553,0.20829], [-0.02962,0.13536,0.17389], [-0.10255,0.05005,0.13949], [-0.08741,0.03629,0.10785], [-0.13007,0.23167,0.03079], [-0.15896, 0.22755, 0.02254],[-0.18235, 0.16425, 0.00740],[-0.24289,0.26194,0.03905], [-0.32407,0.09683,0.11060], [-0.31031, -0.01187, 0.05143],[-0.19886, 0.14774, -0.03663],[-0.19611, 0.05280, -0.05864],[-0.18786,0.03904,-0.14670], [-0.17272,0.14499,-0.14946], [-0.17272, 0.10509, -0.11781],[-0.12044,0.12435,-0.16046], [-0.06127, 0.33900, -0.17285],[-0.03237, 0.25506, -0.08891],[-0.06953, 0.06243, -0.08616],[0.00890, 0.27158, -0.08203],[0.02404,0.06381,-0.07791], [0.00340,0.08445,-0.10130], [0.06669, 0.28121, -0.10818],[0.02954, 0.06931, -0.04351],[0.05981,0.01290,-0.01461], [0.07770, 0.10921, -0.02700],[0.05844, 0.09958, 0.04868],[0.02541, -0.01324, 0.09821],[0.04330, 0.13261, 0.12298],[0.01853, -0.03939, 0.20003],[-0.02412, -0.17010, 0.17114],[0.05431, 0.02391, 0.07895],[0.06119, -0.11782, 0.09133],[0.13411,-0.16597,0.11748], [0.23731,-0.16873,0.07757], [0.24006, -0.28430, 0.06381],[0.25382,-0.38062,0.02391], [0.25657,-0.24853,0.07757], [0.22080,-0.24440,0.15050], [0.17264, -0.35173, 0.14637],[0.17539, -0.18799, 0.14775],[0.09559, -0.26504, 0.17389],[0.08458, -0.29669, 0.14637],[0.15613, -0.06691, 0.18077],[0.07495,-0.11782,0.17802], [0.03780, -0.13158, 0.12848],

[0.01441,0.05005,0.09546], [-0.03237, 0.00464, 0.10097],[0.04743, 0.00052, 0.03905],[0.10659, 0.21929, -0.01874],[0.09834, 0.02391, 0.08033],[0.03780, -0.07929, 0.08996],[0.09284, 0.17801, 0.05006],[0.12035, 0.07482, 0.02254],[0.17539, 0.09821, -0.06140],[0.12173,0.22892,-0.09579], [0.08871,0.06381,-0.01599], [0.14237,-0.02700,-0.02562], [0.25107,0.12160,-0.07515], [0.30198, 0.09958, -0.06690],[0.19878, -0.02700, -0.08754],[0.17402, 0.10784, -0.08891],[0.13962,-0.10818,-0.08203], [0.11210, -0.11506, -0.14533],[0.16301, 0.09683, -0.20725],[0.07770, -0.02425, -0.21137],[0.08458, 0.04042, -0.23752],[0.11347,0.05555,-0.23752], [0.11623, -0.03664, -0.22238],[0.14787, -0.03801, -0.26091],[0.15750,0.04455,-0.30081], [0.17952,-0.14671,-0.29118], [0.22355, -0.20037, -0.33934],[0.27308, -0.06003, -0.39300],[0.21667, -0.21413, -0.42740],[0.22217,0.02115,-0.46867], [0.20291, -0.01600, -0.45354],[0.15200, -0.08617, -0.45354],[0.14099, 0.12297, -0.50445],[0.12448, 0.15324, -0.56637],[0.09834, 0.15049, -0.52096],[0.02266, 0.12985, -0.51270],[-0.06127,0.12435,-0.51546], [-0.09704, 0.16838, -0.53334],[-0.15896, 0.15737, -0.63103],[-0.12044, 0.28533, -0.66819],[-0.18923, 0.29359, -0.71634],[-0.25115, 0.15049, -0.74386],[-0.24289,0.16288,-0.76037], [-0.31031, 0.04867, -0.75762],[-0.29380,-0.07241,-0.77551], [-0.28692,0.07757,-0.75762], [-0.36673,-0.03664,-0.68470], [-0.39562, -0.19074, -0.66681],[-0.30344,0.00464,-0.63241], [-0.33095,-0.12607,-0.58012], [-0.34334,-0.10268,-0.53472], [-0.28692, 0.05693, -0.46179],[-0.33233, -0.09305, -0.35997],[-0.25528,-0.01049,-0.34897], [-0.21125, 0.10233, -0.33934],[-0.19336, 0.12710, -0.25403],[-0.17134, 0.03904, -0.22100],[-0.10805, 0.18764, -0.17009],

[-0.08191,0.11609,-0.10267], [-0.06402, -0.01324, -0.12331],[0.04055,0.19177,-0.09029], [0.05431,0.06656,-0.06552], [0.04468, 0.02666, -0.04076],[0.01716, 0.14774, -0.04626],[-0.07228, 0.08858, 0.02529],[-0.07228,0.07757,0.01978], [0.00340,0.17526,-0.05176], [0.04743,0.12710,-0.11506], [0.02266,0.00052,-0.21137], [-0.00761,0.14499,-0.31594], [-0.07503, -0.04489, -0.32420],[-0.11356, -0.06691, -0.30631], [-0.12594, 0.07482, -0.31457],[-0.25665,0.08995,-0.32145], [-0.39562,0.09958,-0.38061], [-0.48506, 0.23030, -0.40676],[-0.58000, 0.30597, -0.38887],[-0.64604, 0.21241, -0.39025],[-0.69971, 0.32799, -0.37924],[-0.72585,0.27433,-0.30631], [-0.74098, 0.17664, -0.35172],[-0.62265,0.27295,-0.31732], [-0.63504,0.22617,-0.29806], [-0.65155,0.16838,-0.31732], [-0.65155,0.28671,-0.24715], [-0.70246, 0.18214, -0.17973],[-0.61715, 0.13261, -0.15083],[-0.52909,0.24543,-0.13432], [-0.47130, 0.13811, -0.04351],[-0.39012, 0.02666, 0.01978],[-0.26353,0.16838,0.02942], [-0.18786,0.04042,0.06106], [-0.13832, -0.01600, 0.11472],[-0.09980, 0.01015, 0.20003],[-0.13007, -0.15359, 0.31836],[-0.09154,-0.05727,0.29635], [0.00202, 0.01840, 0.25094],[0.07220,0.02253,0.26745], [0.14512,0.05005,0.22480], [0.09559, 0.03216, 0.20278],[0.09284, -0.01737, 0.23443],[0.09284, -0.15909, 0.25782],[0.10522,-0.21964,0.21379], [0.13549,-0.29669,0.17664], [0.05156,-0.44254,0.20416], [-0.03375, -0.45905, 0.18627],[-0.02962,-0.48382,0.16151], [-0.01174,-0.52509,0.11472], [0.05293,-0.48932,0.05281], [0.06807, -0.47143, 0.01978],[0.05156,-0.51546,0.02391], [0.04881,-0.40401,0.03492], [0.11485, -0.37924, 0.03354],[0.15063, -0.35861, 0.07482],[0.15063, -0.19900, 0.09546],[0.13687, -0.17285, 0.11060],

[0.18778,-0.07791,0.10097], [0.27033, 0.08858, 0.01841],[0.20429, 0.11885, 0.07069],[0.09834,0.04730,0.19315], [0.04743,0.13261,0.17251], [0.11760, 0.12573, 0.14224],[0.15200,0.01703,0.05969], [0.13136, 0.11334, 0.02529],[0.05706, 0.04867, 0.06244],[0.03917, -0.10268, 0.00052],[0.12173,0.03904,-0.05176], [0.07220,0.05418,-0.05039], [-0.02550,0.02666,-0.01737], [-0.10668, 0.13261, 0.01153],[-0.17134,0.06794,0.05418], [-0.14520,-0.07516,0.06932], [-0.14245,0.10921,0.07482], [-0.14658, -0.02563, 0.15600],[-0.15621, -0.09855, 0.15875],[-0.10943, 0.10921, 0.10509],[-0.12456, -0.04764, 0.14224],[-0.15346,-0.00912,0.16426], [-0.16171, 0.15462, 0.19315],[-0.18098, 0.07619, 0.27571],[-0.18098,0.09408,0.32249], [-0.16171,0.13398,0.38166], [-0.12181, 0.07619, 0.46559],[-0.05714,0.00877,0.50274], [0.02266, 0.08170, 0.50549],[0.02954, -0.01462, 0.52475],[0.10659, -0.10956, 0.55915],[0.16576, -0.06415, 0.51100],[0.21805,-0.12745,0.50412], [0.23318, -0.12332, 0.45871],[0.21667, -0.12194, 0.40092],[0.17952, -0.07654, 0.39542],[0.17126, -0.16047, 0.40505],[0.17677, -0.11094, 0.42706],[0.16438, 0.01840, 0.38028],[0.18227,-0.13983,0.40642], [0.17539, -0.10130, 0.40092],[0.15750, -0.19349, 0.38441],[0.17402, -0.34760, 0.35827],[0.15888, -0.27330, 0.32524],[0.18227,-0.32971,0.26333], [0.21805,-0.32008,0.24544], [0.20429,-0.27742,0.28534], [0.15338, -0.31182, 0.30736],[0.08871, -0.25266, 0.36102],[0.01028,-0.08755,0.37203], [0.00065,-0.06003,0.37753], [0.00478, -0.03251, 0.33763],[0.05293,0.09683,0.34038], [0.11623,0.15049,0.37203], [0.15750, 0.15187, 0.35689],[0.20566, 0.20691, 0.37615],[0.23318, 0.20966, 0.33488],[0.22493, 0.09408, 0.32112],

[0.25520,0.18352,0.26608], [0.27996, 0.22617, 0.14775], [0.32675,0.15462,0.06106], [0.31023,0.26607,0.01978], [0.28822, 0.10233, 0.07895],[0.29923, 0.06656, 0.10785], [0.31849, 0.14361, 0.10097],[0.27308,0.06106,0.11472], [0.21392,0.08445,0.12573], [0.13824, 0.07619, 0.16563],[0.10109, 0.05968, 0.12573],[0.09284,-0.02012,0.06519], [0.08458, 0.15187, 0.04868],[0.03642, 0.14224, 0.09133],[0.02679,0.09133,0.09133], [0.08458,0.23580,0.06106], [0.10935,0.15737,0.02666], [0.13962, 0.27158, -0.02975],[0.14375, 0.23442, 0.00465],[0.14375, 0.22204, 0.02804],[0.19878, 0.17801, 0.00190], [0.20979, 0.11885, 0.04042], [0.19878, 0.11197, 0.08721],[0.20841, -0.02563, 0.12436],[0.27171,0.01978,0.08445], [0.34738,0.03079,-0.02425], [0.38453,-0.07516,-0.07653], [0.36802, 0.00327, -0.00636],[0.36114, -0.02838, 0.02254],[0.36527, -0.10406, 0.04593],[0.40242, -0.06003, 0.05969],[0.35977, -0.00499, 0.09546],[0.30473,-0.09993,0.15738], [0.23869, -0.06278, 0.17527],[0.25520, -0.09855, 0.20278],[0.25932, -0.15084, 0.16151],[0.26758, -0.11919, 0.16701],[0.24281, -0.21826, 0.22342],[0.20566, -0.29256, 0.17939],[0.26345, -0.23615, 0.18077],[0.26620, -0.31458, 0.20141],[0.24006, -0.32558, 0.14224],[0.21117, -0.18524, 0.18627],[0.14099, -0.16460, 0.25507],[0.10247,-0.28843,0.19728], [0.14925, 0.07069, 0.09271],[0.13136,0.05418,0.11748], [0.08045, -0.00086, 0.15738],[0.10109, -0.03113, 0.21792],[0.06394,-0.19487,0.16288], [0.10935,0.15875,0.02666], [0.17952, 0.17939, 0.06244],[0.10247, -0.09718, 0.12848],[0.09421,-0.07103,0.06106], [0.13136,0.10921,-0.02425], [0.13411, 0.03354, -0.00498],[0.15338, -0.01462, 0.01291],[0.23043, 0.11885, 0.00878],

[0.18915,-0.12882,0.05281], [0.16851, -0.03113, -0.00361],[0.17677, 0.21516, -0.08066],[0.15888,0.27708,-0.13707], [0.12723, 0.18627, -0.11781],[0.03092, -0.04902, -0.00773],[-0.02412, 0.00189, 0.07207],[0.04605, -0.08342, 0.05694],[0.16989, 0.07344, 0.02116],[0.21529, 0.10371, -0.02425],[0.18640, -0.02012, -0.02012],[0.10522,0.03767,0.01428], [0.05706,0.06931,-0.05727], [0.08733, -0.03526, -0.04764],[0.08045, 0.05280, -0.05727],[0.02129, 0.05830, -0.06277],[0.02129, 0.02528, -0.05727],[0.02404, 0.18352, -0.07791],[0.04881,0.02528,0.01291], [0.02266, 0.01840, -0.03938],[0.05156, 0.05418, -0.04351],[0.04881, -0.12194, -0.04488],[0.06394, -0.05865, -0.15634],[0.11623, -0.05590, -0.19761],[0.05981, -0.17561, -0.19349],[0.05981,-0.17423,-0.23339], [0.08596, 0.03216, -0.29531],[0.05981, -0.05590, -0.23889],[-0.00486, -0.22789, -0.24027], [-0.00210, 0.05830, -0.30631],[-0.05164, -0.09993, -0.27604],[-0.13144, -0.23477, -0.32007],[-0.07916,0.22342,-0.36548], [-0.17547, 0.03079, -0.30081],[-0.23189, 0.14361, -0.28705],[-0.25528, 0.35964, -0.27604],[-0.41076,0.09133,-0.16734], [-0.43415, -0.00499, -0.10405],[-0.35847,0.08582,-0.11506], [-0.25941, 0.04730, -0.11506],[-0.20712, -0.13708, -0.13432],[-0.12869, 0.01152, -0.17147],[-0.14245, -0.12194, -0.14120],[-0.12044, -0.21276, -0.15358],[-0.04751,-0.00361,-0.11231], [-0.14383,-0.12607,-0.04901], [-0.11906,0.04317,-0.04764], [-0.06815, 0.24956, 0.01153],[-0.06265,0.27570,0.05006], [-0.04889,0.25919,0.04180], [-0.04751,0.35826,0.10647], [-0.09154, 0.23580, 0.16426],[-0.07228, 0.14912, 0.13124],[0.01166,0.20966,0.11197], [0.02541, 0.05005, 0.10372],[0.01441, -0.09030, 0.02391],[-0.01586, -0.00361, 0.04730],[-0.11493,-0.06966,0.05006],

[-0.13282,0.02253,0.03905], [-0.17547, 0.22342, 0.02942],[-0.23601,0.17251,0.11060], [-0.29656,0.06656,0.14775], [-0.25941, 0.24406, 0.09821],[-0.20574,0.15049,0.08996], [-0.18786, 0.03216, 0.00190],[-0.12869, 0.20140, -0.06828],[-0.14383, 0.13949, -0.10130],[-0.14520, 0.07206, -0.13432],[-0.09567,0.20691,-0.13570], [-0.11906,0.19315,-0.10680], [-0.17134,0.08995,-0.11506], [-0.15483,0.24681,-0.13707], [-0.15483, 0.10646, -0.12331],[-0.19336,-0.03939,-0.16872], [-0.10392,0.22204,-0.19073], [-0.15346, -0.00224, -0.13982],[-0.15896, -0.05590, -0.15221],[-0.12731, 0.07206, -0.13019],[-0.16309,-0.12607,-0.05727], [-0.09980, -0.13983, -0.01186], [-0.05026, -0.02563, 0.01291],[-0.06402, -0.15909, 0.11610],[-0.06127,-0.34209,0.11610], [0.02404,-0.08892,0.02116], [0.03229,-0.23064,0.00465], [0.02129,-0.27880,-0.05039], [0.10659, -0.12882, -0.05039],[0.08458, -0.31320, -0.01186],[0.11623, -0.23202, -0.02149],[0.17539, -0.08617, -0.03112],[0.16438,-0.10681,-0.03112], [0.20841, -0.11782, -0.12882],[0.28547, 0.07206, -0.18110],[0.27446, -0.04627, -0.17973],[0.25932,-0.16735,-0.26228], [0.30748, -0.01462, -0.32833],[0.25244, -0.12332, -0.36135],[0.18915, -0.21138, -0.42740],[0.17126, 0.00877, -0.40676],[0.05018, 0.03491, -0.38749],[-0.03788, 0.03491, -0.39025],[-0.10805, 0.23167, -0.40125],[-0.22501,0.21791,-0.35034], [-0.23326,0.11059,-0.32420], [-0.22501,0.25369,-0.30219], [-0.20299, 0.16150, -0.27054],[-0.22088,0.07206,-0.30356], [-0.18923,0.19315,-0.30219], [-0.16309,0.05142,-0.24990], [-0.13832, -0.01462, -0.23614],[-0.08466, 0.13398, -0.24990],[-0.11906,0.02391,-0.18385], [-0.13695, -0.08479, -0.16734],[-0.08741, 0.07482, -0.13432],[-0.01449, 0.07482, -0.05314],[-0.02962, -0.11919, -0.07378], [0.04743,0.15049,-0.11231], [0.04193, -0.02288, -0.04351],[0.02404,-0.16735,-0.04626], [0.08183, 0.03629, -0.03112],[0.04468, -0.12057, 0.03354],[0.06944, -0.12882, 0.08445],[0.13549, -0.09855, 0.07620],[0.12173, -0.16460, 0.09271],[0.11072, -0.24303, 0.05006],[0.11760, -0.07929, 0.00190],[0.08183,-0.14121,0.00190], [0.01991,-0.31045,-0.05727], [0.02817, -0.09167, -0.05864],[-0.06127, -0.15772, -0.03800],[-0.13144, -0.12194, -0.08479],[-0.13557, 0.02666, -0.09992],[-0.22501,0.00052,-0.06552], [-0.26904, -0.02288, -0.06415],[-0.22913, -0.01324, -0.10267],[-0.20712,-0.03664,-0.11781], [-0.18098,-0.18248,-0.17009], [-0.19474,-0.22101,-0.17285], [-0.24014, -0.31320, -0.20587],[-0.26628, -0.35035, -0.34209],[-0.16584,-0.20312,-0.32833], [-0.21675,-0.17285,-0.28567], [-0.22501, -0.14396, -0.29255],[-0.21813, 0.09683, -0.23614],[-0.30619, 0.07069, -0.17285],[-0.28830, 0.08995, -0.13157],[-0.24977, 0.34037, -0.10267],[-0.26628, 0.19452, -0.03250],[-0.21675, -0.00499, -0.05727],[-0.12456, 0.18076, -0.07653],[-0.09154, 0.05005, -0.04076],[-0.05439, 0.01565, -0.07240],[-0.05301, 0.07482, -0.04626],[-0.06677, -0.07379, 0.06932], [-0.02825, -0.05315, 0.11610],[-0.00486, 0.06794, 0.11610],[0.00615, 0.09545, 0.12298],[-0.00348, 0.00877, 0.11335],[-0.02137,0.15875,0.10372], [-0.07090,0.04730,0.18490], [-0.15483,-0.16735,0.22205], [-0.11080,0.12297,0.22205], [-0.14520, -0.00774, 0.28397], [-0.18786, -0.04214, 0.37065],[-0.18923,0.08582,0.40367], [-0.19061,0.10646,0.37891], [-0.18235,0.05555,0.33075], [-0.18786, 0.07482, 0.31974],[-0.21125, 0.06931, 0.35414],[-0.25115,-0.02838,0.33625], [-0.24289, 0.13949, 0.29910],[-0.24565, 0.01015, 0.31974],[-0.27592, 0.04455, 0.24406],[-0.19474,0.19727,0.16151],

[-0.18786,0.14086,0.12298], [-0.15483, 0.12848, 0.07482],[-0.10530,0.17526,0.06657], [-0.13832,0.15462,0.13949], [-0.20299,-0.01462,0.16976], [-0.16309,0.00877,0.11885], [-0.15346, -0.08204, 0.13674],[-0.18098, -0.23202, 0.05418],[-0.11768, -0.05865, 0.02529],[-0.13282, -0.03801, 0.01015],[-0.16859, -0.11919, 0.00603],[-0.15621,0.00464,0.06657], [-0.20987,-0.02425,0.13261], [-0.18648,-0.12607,0.14087], [-0.02962, 0.10921, 0.06106],[0.06394, 0.03216, 0.01153],[0.13274,-0.19212,-0.04076], [0.19328, -0.08342, -0.16184],[0.18090, -0.26779, -0.22788],[0.20291, -0.32696, -0.32833],[0.21254, -0.14258, -0.34071],[0.15063, -0.29669, -0.29943],[0.17126, -0.18799, -0.34346],[0.13824, -0.06278, -0.39575],[0.08596,-0.04902,-0.38612], [0.08183,-0.06278,-0.39437], [0.04605,0.08720,-0.45216], [0.03917, 0.12297, -0.46592],[-0.05301, 0.03629, -0.51958],[-0.05989, 0.21654, -0.49482],[-0.09704, 0.01427, -0.38749],[-0.09154, -0.11506, -0.36410],[-0.01311,0.09408,-0.39162], [-0.02825, -0.02838, -0.42464],[-0.03788, 0.07894, -0.45491],[-0.03925, 0.12985, -0.46042],[-0.04201,0.13123,-0.45767], [-0.09704, 0.05555, -0.41088],[-0.14383, 0.12985, -0.34759],[-0.16859, 0.06931, -0.27742],[-0.17410, -0.04214, -0.16046],[-0.08741, 0.08445, -0.16046],[-0.06953,0.12022,-0.25678], [-0.06953, 0.05280, -0.26228],[-0.07090,0.08032,-0.19073], [-0.05164,0.01703,-0.11643], [0.01578,-0.06140,-0.08891], [0.09008, 0.02803, -0.14670],[0.14787,0.00464,-0.08203], [0.10522, -0.15084, -0.02837],[0.12723, -0.03526, -0.01461],[0.15750, -0.05727, -0.04076],[0.15475, -0.11369, -0.10680],[0.17814,0.09408,-0.14120], [0.08320, 0.11472, -0.07240],[0.02817, 0.02253, 0.00327],[-0.00348,0.15875,0.04318], [-0.06265,0.08170,0.12573],

[-0.12456,-0.10130,0.19728], [-0.10392, 0.06518, 0.15050],[-0.11218, -0.06003, 0.22067],[-0.14107,-0.16597,0.19040], [-0.18373,-0.02150,0.16701], [-0.33646, -0.17836, 0.25782],[-0.43828, -0.19074, 0.29497],[-0.38737,-0.11506,0.28672], [-0.40250, -0.28981, 0.30185],[-0.36398,-0.30357,0.30873], [-0.35710,-0.22376,0.33763], [-0.26904,-0.12470,0.28259], [-0.22225, -0.20175, 0.24269],[-0.21675, -0.00636, 0.23030],[-0.28968, -0.02288, 0.31286],[-0.30894,-0.10956,0.42569], [-0.23739,-0.03664,0.39817], [-0.17410, -0.17148, 0.43119],[-0.13419, -0.19762, 0.50274],[-0.12181, -0.26642, 0.52751], [-0.13282,-0.32558,0.48072], [-0.08328, -0.32145, 0.42431],[-0.06953, -0.25541, 0.39266],[-0.05989, -0.20588, 0.40918],[-0.05026,-0.27880,0.38991], [-0.06127,-0.16735,0.38441], [0.00615, -0.18799, 0.43394],[0.02817,-0.18248,0.47797], [0.03642, -0.02563, 0.48898],[0.07082, -0.02288, 0.52888],[0.06669, -0.04214, 0.58392],[0.06532, 0.03216, 0.57566],[0.05018,0.02803,0.60181], [0.06119,-0.08479,0.57429], [0.06532, -0.03939, 0.56878],[0.11485, -0.06553, 0.59906],[0.08871, -0.15359, 0.60043],[0.11760, -0.04214, 0.59355],[0.10522, -0.03113, 0.59355],[0.06119,-0.04076,0.53576], [0.08320, 0.09133, 0.54127],[0.03780, 0.11197, 0.55778],[0.06532,0.00189,0.52751], [0.12586,0.07206,0.49173], [0.15888,0.03629,0.49173], [0.15750,-0.08755,0.51650], [0.19603,0.06518,0.45596], [0.18915, -0.10406, 0.44220],[0.20429,-0.11919,0.37340], [0.21392,0.04455,0.33763], [0.17264,-0.07654,0.34175], [0.20704, 0.05555, 0.29085],[0.26620, -0.02563, 0.31286],[0.31436,-0.00912,0.30185], [0.36390, 0.02115, 0.28809],[0.41893, 0.11334, 0.22342],[0.46572, 0.09545, 0.21517],[0.45471,0.03354,0.17664],

[0.51112, 0.09408, 0.09409],[0.46709, -0.00774, 0.07345],[0.43957, 0.02803, 0.02116],[0.49048,0.05005,0.00052], [0.45884,0.02253,0.05556], [0.41343, -0.12194, 0.11472],[0.37078, -0.12607, 0.11748],[0.31849, 0.03354, 0.13399],[0.25795, -0.22514, 0.20829],[0.26758, -0.07103, 0.25920],[0.24006,-0.06140,0.31011], [0.18778, -0.17836, 0.34863],[0.18502,0.01978,0.38166], [0.24144, -0.01600, 0.38441],[0.27721, -0.04764, 0.38578],[0.31574, 0.01290, 0.35414],[0.30473,-0.07379,0.37065], [0.36527, -0.12470, 0.35414],[0.43544,0.02941,0.24269], [0.47535, -0.16460, 0.21379],[0.46709, -0.10268, 0.11748],[0.43269,-0.03388,0.08445], [0.41618, -0.14671, 0.06381],[0.40930, -0.06278, -0.02700],[0.41756,-0.10268,-0.01186], [0.35977,-0.16322,0.02391], [0.35014,-0.15359,-0.01461], [0.32950, -0.13433, -0.04764],[0.33913, -0.19762, -0.06002],[0.30748, -0.17561, -0.12469],[0.31987, 0.01427, -0.17285],[0.28134, -0.19624, -0.18110],[0.22217,-0.08342,-0.25128], [0.25382,0.16700,-0.29118], [0.16989, -0.03113, -0.30631],[0.15613, 0.23718, -0.32558],[0.14237,0.23305,-0.30906], [0.04605, 0.19177, -0.26916],[0.02541, 0.26882, -0.20037],[-0.03100, 0.17939, -0.16046],[-0.05577, 0.22067, -0.09855],[-0.10255, 0.21103, -0.10818],[-0.09292, 0.29084, -0.15909],[-0.02137,0.46833,-0.31732], [-0.00210, 0.49173, -0.37924],[0.01578,0.31285,-0.37511], [-0.01174,0.38853,-0.39025], [0.05156, 0.36239, -0.44528],[0.10659,0.13398,-0.45216], [0.12999,0.16976,-0.44115], [0.09834,-0.05452,-0.38749], [0.12035, -0.00499, -0.42877],[0.14650, 0.08445, -0.50582],[0.13411,-0.04902,-0.51133], [0.14375, 0.01290, -0.51133],[0.07908, -0.02563, -0.49344],[0.10109, -0.07929, -0.49894],[0.14099, 0.06106, -0.57325],

[0.11347,0.03354,-0.54573], [0.08733, -0.10130, -0.48243],[0.06807,0.08720,-0.51546], [0.10522,-0.03388,-0.47280], [0.08871, -0.11782, -0.48519],[0.06944, -0.00224, -0.45629],[0.02404, -0.08617, -0.40263],[0.00615, -0.10130, -0.46455],[0.05156, 0.08032, -0.52096],[-0.01311, 0.00052, -0.48519],[-0.04613,0.01840,-0.45629], [-0.05301,0.20140,-0.45904], [-0.06677, 0.14912, -0.40400],[-0.07365, -0.07516, -0.39300], [0.00615, 0.19315, -0.45079],[-0.03100,0.08995,-0.39162], [-0.10255,-0.10956,-0.43152], [-0.05577, 0.21654, -0.44253],[-0.13144, -0.04076, -0.41088],[-0.16447,-0.05039,-0.41776], [-0.13557, 0.20553, -0.42327],[-0.23051, 0.07619, -0.35860],[-0.19336, 0.16976, -0.33658],[-0.18648, 0.23855, -0.31319],[-0.25390,0.13398,-0.23201], [-0.28830,0.03904,-0.25953], [-0.22913,0.23993,-0.28843], [-0.22501, 0.07757, -0.24440],[-0.28142,-0.05315,-0.28843], [-0.25941, 0.13949, -0.26503],[-0.34471, 0.00189, -0.23201],[-0.32820, -0.00361, -0.23339],[-0.29105,0.16012,-0.26503], [-0.34334, 0.15462, -0.18523],[-0.37086, 0.09133, -0.19349],[-0.36810, 0.20828, -0.14258],[-0.37774, 0.14912, -0.08203],[-0.34884, 0.03216, -0.08616],[-0.28280, 0.12435, -0.08203],[-0.33783, 0.03216, -0.09167],[-0.37498, -0.03526, -0.08066],[-0.35022, 0.05555, -0.02837],[-0.36948,0.07619,0.00190], [-0.31444,0.07757,0.00327], [-0.38462, 0.24268, -0.00498],[-0.47130,0.20415,0.10922], [-0.45754,0.07757,0.13812], [-0.27867, 0.25782, 0.02529],[-0.15621,0.17664,-0.05314], [-0.18373,0.03767,-0.08616], [-0.19198,0.09958,0.00878], [-0.16997, -0.04214, 0.04868],[-0.00898, -0.11919, -0.10405],[0.07770, -0.02012, -0.22651],[-0.02687, -0.07516, -0.09717],[-0.14107, -0.24853, 0.00465],[-0.15346, -0.09305, 0.00052],[-0.13970, -0.15084, -0.00636],

[-0.30344,-0.32696,-0.02425], [-0.44516, -0.08892, 0.13261],[-0.53322,-0.25954,0.26883], [-0.46304,-0.30219,0.20416], [-0.32132,-0.18524,0.17251], [-0.43965, -0.26779, 0.15738], [-0.45754, -0.23339, 0.20829],[-0.39287, -0.15221, 0.13949],[-0.30619, -0.14809, 0.14775],[-0.31995, -0.25128, 0.14362], [-0.41213,-0.13433,0.23030], [-0.39012,-0.28293,0.32112], [-0.27316, -0.30770, 0.27158], [-0.12869, -0.20312, 0.22755],[-0.18510, -0.42052, 0.20416], [-0.20162,-0.31595,0.16426], [-0.14245,-0.19487,0.12711], [-0.05439, -0.16873, 0.07345],[0.01853, -0.06140, 0.03079],[0.01028, 0.11334, 0.06244],[-0.08053,0.04179,0.20691], [-0.13144, -0.08755, 0.24819],[-0.08328, 0.10921, 0.24406],[-0.09292,0.07894,0.30048], [-0.11356,0.05555,0.23718], [-0.10530,0.14912,0.21104], [-0.09292, 0.06794, 0.22205],[-0.04613, -0.02563, 0.24681],[-0.00761,0.16976,0.21517], [-0.03375, 0.19039, 0.24544],[-0.05301, 0.01427, 0.25507],[-0.07228, 0.14912, 0.20554],[0.01441,0.06381,0.24131], [0.05018,-0.05727,0.19866], [0.04055, 0.11885, 0.18490],[-0.04889, -0.05590, 0.28259],[-0.13557, -0.25128, 0.32112],[-0.07778, -0.10956, 0.28947],[-0.05852,-0.11369,0.31011], [-0.06815,-0.15359,0.35689], [-0.08328, -0.05452, 0.44082],[-0.03237, -0.09167, 0.52200],[0.00890, -0.27605, 0.47385],[0.11485, -0.05315, 0.37065],[0.18640, -0.13433, 0.20966],[0.18915,-0.13983,0.02391], [0.31023,0.04867,-0.08203], [0.27584, -0.19487, -0.12744],[0.25795,-0.12470,-0.16597], [0.24144,0.02115,-0.17697], [0.16851,-0.07103,-0.18523], [0.13274, -0.16735, -0.20449],[0.08596, -0.07929, -0.29531],[0.05156, -0.12882, -0.33934],[0.02954, -0.19487, -0.43978],[0.10522, 0.01978, -0.49482],[0.08596, -0.08617, -0.47693],[0.02679, -0.07791, -0.45491],

[-0.00348,-0.04627,-0.41914], [-0.04063, -0.05315, -0.40676],[0.01716,-0.01462,-0.44941], [0.01991,-0.04076,-0.45216], [-0.03650, -0.02700, -0.36410],[-0.07916, -0.10543, -0.34209],[-0.02137, 0.02803, -0.32420],[0.01991, 0.08858, -0.29531],[0.01991, 0.06518, -0.32695],[0.01853, 0.17113, -0.28155],[-0.04751,0.16288,-0.23752], [-0.03100,0.08445,-0.25540], [0.05018,0.15875,-0.25953], [0.04605, 0.22479, -0.21412],[0.06532, 0.12160, -0.13570],[0.09696,0.28671,-0.10818], [0.12173,0.23993,-0.06415], [0.14787, 0.17113, -0.07791],[0.19328, 0.38578, -0.06828],[0.16438,0.19177,0.00878], [0.17952, 0.10371, -0.02562],[0.25244, 0.26057, -0.11368],[0.21942, 0.13536, -0.09579],[0.20979,0.11747,-0.08891], [0.19053,0.23167,-0.10543], [0.18365,0.23305,-0.02562], [0.09972, 0.07757, 0.01153],[0.05431,0.29909,0.03079], [0.01166, 0.33074, 0.08170],[-0.09567,0.13398,0.10785], [-0.09842, 0.34450, 0.07895],[-0.19886, 0.20415, 0.11748],[-0.29105,0.13536,0.18352], [-0.27592,0.12710,0.21517], [-0.24014,0.08995,0.15600], [-0.13557, 0.02528, 0.08308],[-0.09704,0.02941,0.09546], [-0.05852,0.05142,0.14500], [-0.00486, -0.04902, 0.08308],[0.03780, 0.13536, 0.01015],[-0.05164, 0.04730, 0.09271],[-0.24152, -0.01600, 0.22480],[-0.24152,0.07482,0.35964], [-0.18373,-0.00086,0.40505], [-0.10805,-0.02150,0.35414], [-0.01449,-0.00499,0.33350], [0.12173,0.00464,0.26057], [0.43407, -0.10268, -0.02012],[0.81658,-0.00912,-0.33934], [0.89501,-0.01462,-0.39575], [0.67623,-0.14533,-0.39025], [0.56891, -0.06691, -0.35034],[0.46984, -0.18386, -0.29943],[0.33500,-0.30357,-0.29118], [0.11210, -0.21826, -0.12469],[-0.17134, -0.26504, -0.05039],[-0.23326, -0.36136, -0.04213],[-0.17410,-0.17423,-0.14120],

[-0.22776, -0.18936, -0.13707],[-0.28555, -0.20588, -0.13294],[-0.29105,0.08720,-0.11643], [-0.28968,0.02391,-0.12469], [-0.27041,-0.06966,-0.17697], [-0.23326, 0.10371, -0.17009],[-0.26078, -0.09167, -0.08479],[-0.15759, -0.04764, -0.12331],[0.00340, 0.00327, -0.18248],[0.06944, -0.10406, -0.13982],[0.08320,-0.16185,-0.07103], [0.09284,-0.01187,-0.06690], [0.16989, 0.04317, -0.04488],[0.16851, -0.07103, -0.03663],[0.17402,0.15875,0.06519], [0.09972, 0.12160, 0.16976],[0.09834,0.04317,0.24681], [0.22905, 0.20828, 0.20003],[0.23318, 0.04179, 0.21517],[0.24144, -0.13708, 0.30323],[0.24419, -0.14533, 0.35689],[0.27996, -0.17698, 0.35139],[0.30335, -0.30357, 0.27158],[0.29923,-0.18386,0.21930], [0.27171,-0.12745,0.18077], [0.24969,-0.13708,0.12573], [0.26483, -0.02150, 0.09959],[0.20566,0.02803,0.09271], [0.07357,0.05968,0.16701], [-0.05989, 0.08995, 0.27021],[-0.14520, 0.04592, 0.34726],[-0.15071, -0.03526, 0.30185],[-0.08741,0.09683,0.15050], [-0.05026, 0.05693, 0.10922],[-0.13695, -0.15634, 0.06657], [-0.09842, 0.00052, -0.00636],[-0.07228,-0.02150,-0.00223], [-0.06402, -0.18111, -0.05727],[-0.01449, 0.09133, -0.07103],[-0.10117, 0.04455, -0.03388],[-0.10392, -0.06828, -0.01049],[-0.02412, 0.16838, -0.12469],[0.01303, 0.20553, -0.18110],[0.00753, -0.00774, -0.18661],[0.00890,0.15737,-0.18798], [0.00753,0.02528,-0.12331], [0.00753,-0.20312,-0.11231], [0.12173, 0.06931, -0.15221],[0.06807,-0.08755,-0.08341], [0.04193,-0.10543,-0.07103], [0.09972,0.04730,-0.05589], [0.05981, -0.06966, 0.00052],[0.05431, -0.06828, 0.04455],[0.02679,-0.02700,0.09133], [0.07082, 0.00052, 0.12848],[0.09284, -0.15084, 0.08445],[0.11760, 0.02115, 0.07620],[0.06807, -0.12882, 0.12160],

[-0.01036, -0.26091, 0.10647],[0.07082, -0.09442, 0.09271],[0.05981, -0.23064, 0.08308],[0.08320,-0.17010,0.07620], [0.07908, -0.05177, 0.10922],[0.04468, -0.04076, 0.13949],[0.05981,0.08307,0.07620], [0.07632, 0.29359, 0.09133],[0.02954, 0.29221, 0.17802],[-0.05989, 0.16976, 0.21242],[-0.01174, 0.27433, 0.14087],[0.02129, 0.13949, 0.13949],[0.01716, 0.05968, 0.12298],[0.08320, 0.16563, 0.04730],[0.13549, 0.12435, -0.00773],[0.19053, 0.01703, -0.08616],[0.21529, 0.14224, -0.13019],[0.18090, 0.22479, -0.00223],[0.12311,0.08445,0.04042], [0.07632,0.24406,0.00190], [0.01991, 0.15324, 0.05143],[-0.11631, 0.01152, 0.04730],[-0.01036, 0.17801, 0.00190],[0.02679, 0.14636, -0.09029],[-0.02550,0.01703,-0.18385], [-0.08604,0.12573,-0.12056], [-0.19336, 0.13536, -0.01324],[-0.17685,0.07757,-0.00636], [-0.06953, 0.34175, -0.05864],[-0.11493, 0.33074, -0.00498],[-0.18923, 0.12985, 0.06794],[-0.09154, 0.37339, 0.09409],[0.07357,0.16288,0.04593], [0.19603,0.09958,-0.14946], [0.26208, 0.22342, -0.21275],[0.14512, 0.00189, -0.15358],[0.22768, -0.01187, -0.16459],[0.37628,0.07757,-0.21963], [0.39554, 0.12160, -0.22788],[0.28409,0.07069,-0.13845], [0.18778, 0.24406, -0.02287],[0.20153, 0.14224, 0.08721],[0.17264, 0.00464, 0.08033],[0.11210, 0.20828, 0.19315],[-0.13007, -0.02838, 0.40230],[-0.20024,-0.11782,0.46559], [-0.01862,-0.11644,0.35551], [0.11347, -0.18936, 0.25645],[0.14512,-0.24440,0.21379], [0.08320,-0.23339,0.26883], [0.09421,-0.17698,0.24269], [0.12999, -0.24303, 0.19591],[0.17126, -0.13158, 0.23581],[0.12861, -0.16185, 0.25094],[0.07082, -0.22101, 0.27296],[0.11072, -0.21551, 0.25782],[0.15475,-0.23615,0.19866], [0.23456, -0.23339, 0.16976],

[0.31023,-0.20863,0.10785], [0.33363,-0.12194,0.02254], [0.29510, -0.14396, -0.04488],[0.24281, 0.04317, -0.07515],[0.17402,0.02391,0.07207], [0.06944, -0.08342, 0.08445],[0.04055, -0.06140, 0.07069],[-0.03237,-0.16735,0.16013], [-0.12044, -0.31182, 0.15188],[-0.06127, -0.08892, 0.13536],[-0.13007,-0.07516,0.14912], [-0.21400, -0.09442, 0.14224],[-0.29380,0.15187,0.15463], [-0.39150,0.15737,0.31148], [-0.41076, 0.02941, 0.35827],[-0.28417,0.33487,0.29772], [-0.28692,0.10096,0.37065], [-0.28830, -0.06140, 0.35964],[-0.13007, 0.13949, 0.28534],[-0.04063,-0.05590,0.17664], [0.11623, -0.02425, 0.00603],[0.21254, -0.03664, -0.03663],[0.17264, -0.09442, -0.01049],[0.22217, -0.05315, -0.01874],[0.24694,-0.04764,0.00740], [0.25244,-0.01875,0.03767], [0.25932,-0.01875,-0.01324], [0.33225,-0.07241,-0.01737], [0.34050, -0.16597, -0.04901],[0.38041, -0.11231, -0.16872],[0.44232, -0.09030, -0.19899],[0.34463, -0.15497, -0.25403],[0.28959, -0.14258, -0.33246],[0.24694, -0.15772, -0.34071],[0.10522, -0.01049, -0.34897],[-0.02962, -0.01737, -0.36685], [-0.13419, 0.06518, -0.32420],[-0.27179,0.08170,-0.32007], [-0.36260, -0.03251, -0.32282],[-0.39150, 0.05555, -0.31319],[-0.33508, -0.01737, -0.31182],[-0.28830, -0.12607, -0.30356],[-0.21813, -0.08342, -0.37924],[-0.18923,-0.07929,-0.44115], [-0.18648,-0.21826,-0.45767], [-0.23326,-0.04902,-0.51821], [-0.18510,-0.06278,-0.42327], [-0.17685, -0.13433, -0.40676],[-0.14383,-0.02563,-0.34484], [-0.13832,-0.06415,-0.23339], [-0.15759,-0.16322,-0.19349], [-0.01036, -0.05865, -0.19486],[0.01578, -0.08755, -0.17009],[0.00340,-0.20175,-0.16734], [0.00202, -0.05039, -0.16184],[-0.04751, -0.00086, -0.08341],[-0.06677, -0.09993, -0.09992],[-0.05164, 0.22067, -0.09167],

[-0.09842,0.17664,0.01841], [-0.21125, -0.04627, 0.07895],[-0.10117, 0.24130, 0.09821],[-0.11631,-0.04214,0.12848], [-0.09704,-0.01462,0.07069], [-0.01999, 0.20278, 0.02254],[-0.12319, -0.02563, 0.07895],[-0.14658, -0.04764, 0.12711],[-0.17822, 0.07344, 0.16563],[-0.21537,0.04867,0.27709], [-0.25941, -0.02012, 0.31424],[-0.23739,0.19177,0.29497], [-0.27592, 0.10784, 0.35689],[-0.31031,0.00189,0.34726], [-0.26216, 0.08858, 0.30873],[-0.25665,0.00464,0.24681], [-0.21400,0.03491,0.17527], [-0.19061, 0.12297, 0.20416],[-0.21675, 0.17526, 0.27571],[-0.22225,0.16976,0.24131], [-0.22638,0.27845,0.21654], [-0.29931,0.26470,0.24681], [-0.34747, 0.19590, 0.24957],[-0.28142, 0.24268, 0.25369],[-0.23189,0.13949,0.20966], [-0.13144,0.13123,0.08721], [-0.05164, 0.22755, 0.01978],[-0.05577,0.14086,-0.04076], [-0.04201, 0.02941, -0.04764],[-0.04063, 0.15737, -0.15771],[-0.03237, 0.17801, -0.13019],[-0.01311, 0.01152, -0.11643],[0.02954, 0.16425, -0.14670],[0.07908, 0.08582, -0.11919],[0.04330, -0.04902, -0.20174],[0.07495, 0.17113, -0.26228],[0.04055,0.12160,-0.25678], [-0.02550, 0.00602, -0.21825],[-0.05852, 0.13536, -0.20174],[-0.16584,0.00877,-0.11093], [-0.27729, -0.26367, -0.02425],[-0.32958, -0.18248, 0.04318],[-0.29656,-0.22514,0.11885], [-0.28692,-0.44667,0.11197], [-0.20024, -0.21826, 0.12023],[-0.15208,-0.37099,0.13536], [-0.15208, -0.45079, 0.14087], [-0.04889, -0.28568, 0.16701],[-0.06677,-0.34072,0.12573], [-0.03237,-0.30632,0.14500], [0.00890,-0.18524,0.22618], [0.03505, -0.17285, 0.32524],[0.09559, -0.22514, 0.32800],[0.19190, 0.03767, 0.25920],[0.22217,-0.02700,0.33625], [0.16989, -0.11506, 0.32662],[0.21942, 0.07619, 0.28809],[0.21529, -0.08617, 0.34863],

[0.21254,-0.03801,0.27709], [0.26758, 0.10509, 0.21517],[0.25932, 0.00602, 0.24269],[0.30473,-0.02976,0.13399], [0.39141, 0.12160, 0.02391],[0.45333, 0.13811, -0.01049],[0.43132, 0.03904, -0.07928],[0.41205, 0.22204, -0.08341],[0.34738, 0.10646, -0.06140],[0.26620, -0.00636, -0.08616],[0.20979,0.12022,-0.12194], [0.03642, 0.04042, -0.08479],[-0.03513,-0.03801,-0.06002], [-0.04751, 0.17939, -0.13432],[-0.06127,0.20553,-0.17835], [-0.08466, 0.06931, -0.21275],[-0.10530,0.28533,-0.30494], [-0.09016, 0.32249, -0.35447],[-0.11768, 0.18764, -0.40813],[-0.08053, 0.31148, -0.43703],[-0.12319, 0.21241, -0.39437],[-0.13832,0.09408,-0.45629], [-0.04889, 0.24130, -0.47968],[-0.03100,0.11059,-0.45216], [-0.01036,-0.01187,-0.43015], [0.07770,0.11059,-0.39712], [0.15475, 0.06243, -0.34209],[0.12861,-0.11369,-0.33108], [0.15888, 0.06656, -0.26091],[0.10659, -0.12194, -0.13845],[0.09284, -0.18111, -0.13982],[0.28272, 0.13673, -0.17009],[0.28134,-0.12745,-0.11781], [0.21529, -0.13983, -0.07103],[0.23181, -0.03664, 0.00740],[0.21254, -0.10268, 0.09684],[0.22355, -0.23477, 0.12298],[0.23318, -0.08479, 0.13399],[0.14650, -0.16597, 0.19591],[0.10384, -0.33934, 0.15188],[0.23181, -0.10130, 0.09821],[0.25382, -0.18661, 0.07345],[0.20566, -0.26091, 0.04042],[0.19190, -0.16597, 0.05694],[0.12999, -0.22651, 0.09546],[0.11347,-0.23752,0.06106], [0.11072,-0.22927,0.07069], [0.04330, -0.13845, 0.12436],[-0.03925, -0.28155, 0.06657], [-0.00210,-0.11094,0.00465], [0.00340,-0.01600,-0.04488], [-0.03925, -0.00361, -0.09855],[-0.07365, 0.12022, -0.05176],[-0.19336,0.03491,-0.00361], [-0.21675, -0.02288, 0.00465],[-0.16309, 0.14361, -0.02012],[-0.15896, 0.22617, -0.04076],[-0.10530,0.21791,-0.08616],

[-0.11080,0.40504,-0.16322], [-0.13557, 0.26057, -0.11231],[-0.15346,0.11197,-0.08203], [-0.07641,0.34037,-0.10267], [-0.06402, 0.15324, -0.02425],[-0.05164, -0.01600, -0.03112],[0.02541, 0.16563, -0.05314],[0.00890, 0.08858, -0.03250],[0.02817, 0.10784, -0.05589],[0.06807, 0.28396, -0.08066],[0.04193, 0.30047, 0.01015],[-0.01449,0.08032,0.12160], [-0.00486, 0.21516, 0.18627],[0.06944, 0.28121, 0.23306],[0.07632,0.10784,0.24269], [0.11485,0.26194,0.22480], [0.08320,0.17526,0.20691], [0.06394, 0.11472, 0.20003],[0.14925,0.16563,0.20554], [0.14512,0.13673,0.24131], [0.13411, 0.01840, 0.29360],[0.13136, -0.01737, 0.33625],[0.11485, -0.04902, 0.39817],[0.07770, -0.14671, 0.37065],[0.13962,-0.02563,0.27433], [0.13962,-0.06278,0.26195], [0.09421,-0.16322,0.19178], [0.16714,-0.07516,0.16563], [0.11210, -0.20588, 0.23030],[0.11760, -0.16873, 0.20966],[0.18778, -0.11231, 0.12298],[0.19603, -0.02288, 0.09409],[0.16714,-0.13983,0.06244], [0.21529, -0.05452, 0.04180],[0.24419, -0.09580, 0.05281],[0.23869, -0.23615, -0.00773],[0.29235,-0.04489,-0.06690], [0.22905, -0.08617, -0.02837],[0.15613, -0.20588, -0.06277],[0.15888, -0.10130, -0.08203],[0.03229, -0.13708, -0.03388],[-0.02825, -0.27192, 0.01291],[-0.01862,-0.07516,-0.01737], [-0.00898, -0.10543, -0.02700],[-0.04338, -0.27192, -0.10267],[-0.04063,-0.01049,-0.14533], [-0.00623,-0.03939,-0.13432], [0.01441, -0.10268, -0.13570],[0.10384,0.11197,-0.15909], [0.00478,0.02803,-0.10955], [0.00753, 0.03767, -0.07928],[0.05018, 0.14224, -0.08479],[0.08320, 0.15187, -0.09304],[0.09972,0.08582,-0.11368], [0.08183,0.15737,-0.09855], [0.10659, 0.15049, -0.05864],[0.07220, -0.04351, -0.10680],[0.20153, 0.21791, -0.17835],

[0.18090,0.12297,-0.17560], [0.09146, -0.06278, -0.16046],[0.12035, 0.04592, -0.13432],[0.10659,-0.04489,-0.12331], [0.15063, -0.07103, -0.15083],[0.15888, 0.04042, -0.16734],[0.11072, 0.10371, -0.13982],[0.02541, 0.01152, -0.10543],[0.01166, 0.16425, -0.13707],[-0.01311, 0.14361, -0.11643],[-0.07641,0.04042,-0.09992], [-0.06677,0.18076,-0.10955], [-0.11356, 0.09821, -0.12331],[-0.16447, 0.02528, -0.11506],[-0.16584, 0.05005, -0.14808],[-0.17960,0.08720,-0.12056], [-0.21125,-0.07791,-0.07103], [-0.21950, 0.02115, -0.08479],[-0.20024, 0.04730, -0.00773],[-0.28417, -0.15634, -0.03800],[-0.27316, 0.03354, -0.06277],[-0.27867,0.03079,-0.00636], [-0.36122, -0.19212, -0.01874],[-0.25253,0.01978,-0.02700], [-0.30756,-0.04076,0.03492], [-0.36122,-0.26367,0.04180], [-0.28417,-0.06691,0.05143], [-0.30481, -0.13708, 0.10509],[-0.28280, -0.37236, 0.12848],[-0.22225,-0.13983,0.11335], [-0.19336, -0.18524, 0.13399],[-0.18098, -0.35448, 0.08721],[-0.03100,0.01427,0.05556], [-0.04476, -0.08479, 0.10234],[-0.07503, -0.21964, 0.13949],[-0.01862, -0.10818, 0.12298],[-0.01036, -0.18386, 0.13674], [0.00890, -0.22514, 0.12436],[-0.01036, -0.16460, 0.11197],[-0.03375,-0.17836,0.16426], [-0.07916, -0.33384, 0.10234],[-0.02687, -0.05727, 0.07207],[-0.01724, 0.03079, 0.09271],[-0.08741, 0.01015, 0.05556],[-0.01999,0.27570,0.01153], [-0.03925,0.19315,-0.02837], [-0.07641,0.19315,-0.11093], [-0.07916, 0.22755, -0.12469],[-0.12869,0.10921,-0.09167], [-0.14107,-0.03801,-0.14808], [-0.15621,0.00052,-0.20862], [-0.21400, -0.04489, -0.17697],[-0.41076, -0.08755, -0.13019],[-0.48781,0.15049,-0.05589], [-0.60339, 0.13123, 0.02666],[-0.64467, 0.12160, 0.08445],[-0.65430, 0.28258, 0.09684],[-0.68595,0.26607,0.14912],

[-0.64742,0.10921,0.19591], [-0.48644, 0.19590, 0.10647],[-0.37086, 0.18627, 0.13261],[-0.33371,-0.03664,0.13399], [-0.37223,0.04317,0.11610], [-0.29931,0.02253,0.18215], [-0.23051, -0.10543, 0.15188],[-0.03375,0.02115,0.15050], [0.00615, 0.04042, 0.17389],[-0.00348, -0.12470, 0.18765],[0.07908, -0.00636, 0.17527],[0.12586,0.02941,0.15875], [0.19466, -0.04076, 0.10097],[0.25795, 0.15049, -0.01599],[0.19878, 0.14912, -0.08479],[0.17126,-0.01462,-0.18798], [0.19878, 0.20140, -0.21550],[0.14650, 0.08032, -0.19349],[0.05569, -0.01187, -0.24027],[0.01303, 0.16976, -0.28430],[-0.13557,-0.02838,-0.25953], [-0.14933,-0.06140,-0.25265], [-0.14245, -0.00636, -0.23064],[-0.20712, -0.00224, -0.22651],[-0.28142,-0.12745,-0.21412], [-0.33371,0.02115,-0.14533], [-0.38874,-0.09305,-0.03938], [-0.41489,-0.20037,-0.04901], [-0.32407, 0.06106, -0.04626],[-0.31995, -0.05039, 0.00878],[-0.29656, -0.03939, 0.00465],[-0.16859, -0.01737, 0.05556],[-0.10117,-0.17973,0.09133], [-0.00073,-0.24991,0.08996], [0.07495, -0.32145, 0.08170],[0.17402, -0.29944, 0.11197],[0.25107, -0.40951, 0.06244],[0.33225, -0.28155, 0.05006],[0.35426, -0.21000, 0.05556],[0.29097, -0.13708, 0.06794],[0.26758, 0.00327, 0.10372],[0.23043, 0.05280, 0.16288],[0.19053, -0.01324, 0.23581],[0.17539, -0.01875, 0.28947],[0.14787,-0.00912,0.31011], [0.15200,-0.08067,0.30185], [0.14925,0.04042,0.20141], [0.14650, 0.03904, 0.22342],[0.05981,-0.08067,0.17939], [0.05156,0.04179,0.17802], [0.05018,0.02391,0.20003], [0.00890, -0.08892, 0.17664],[0.10247, 0.02666, 0.14912],[0.09008,0.03079,0.14087], [0.06119, -0.10130, 0.08308],[0.12035, 0.05830, 0.03079],[0.11898, 0.07206, 0.04042],[0.10109, -0.05452, 0.05143],

```
[0.09834,0.19315,-0.00911],
[0.05156, 0.07206, 0.01428],
[-0.00073, -0.03526, -0.01461],
[0.05018,0.17251,-0.04626],
[0.00615, -0.05452, -0.03112],
[0.03917, -0.02700, -0.09167],
[0.12173, 0.05418, -0.15221],
[0.12311, -0.02150, -0.21275],
[0.11760, -0.01600, -0.28017],
[0.10797, 0.08170, -0.29393],
[0.06119, 0.07482, -0.28017],
[-0.03237,-0.01875,-0.27054],
[-0.06265, 0.01978, -0.22513],
[-0.11218, -0.08479, -0.17147],
[-0.13282, -0.11231, -0.21412],
[-0.06677, -0.04764, -0.20725],
[-0.09154,-0.13570,-0.23752],
[-0.07916, -0.07929, -0.29531],
[-0.05301, -0.14121, -0.27604],
[-0.04751, 0.02803, -0.31457],
[-0.05577,-0.01737,-0.28567],
[-0.07090, -0.00774, -0.17973],
[-0.08604, -0.01737, -0.16734],
[-0.07090, -0.15634, -0.17697],
[0.00890, 0.03354, -0.20449],
[0.01028,-0.01875,-0.13982],
[0.01028,-0.13295,-0.07515],
[0.07770,-0.06691,-0.08891],
[0.10247, -0.06415, -0.12469],
[0.09146, -0.13020, -0.11781],
[0.06532, 0.02253, -0.17147],
[0.09559, -0.01600, -0.10267],
[0.09834, -0.10130, -0.13570],
[0.09284, 0.04867, -0.14258],
[0.06119, 0.05005, -0.11919],
[-0.02137, -0.01324, -0.10405],
[0.00065, 0.10509, -0.06828],
[-0.05026, 0.07482, -0.02012],
[-0.06815, -0.01875, 0.01428],
[0.00890, 0.10784, 0.00603],
[0.03092, 0.12435, 0.00878],
[0.03917, -0.03526, -0.00636],
[0.05981, 0.25369, -0.06552],
[0.03780, 0.21654, -0.03525],
[-0.04201,0.01152,-0.09579],
[0.00202,0.33900,-0.09442],
[-0.05989,0.14499,-0.01737],
[-0.08053, 0.07894, -0.02287],
[0.04468, 0.23855, -0.03663],
[-0.01862,0.06656,-0.01874],
[-0.03100,0.07344,-0.05727],
[-0.02274, 0.23580, -0.08203],
[-0.01036, 0.27983, -0.03112],
[-0.03100, 0.20553, -0.07791],
[0.00753, 0.42706, -0.09442],
[-0.04063, 0.32661, -0.01186],
[-0.07503,0.19315,-0.01324],
[0.05981, 0.37752, -0.04213],
```

[0.09696,0.22892,-0.05589], [0.09972,0.20278,-0.07515], [0.08320,0.22892,-0.02975], [0.04743,0.21241,0.02116], [0.06119, 0.12710, 0.05969],[0.05018, 0.19039, 0.12298],[-0.01862, 0.23993, 0.25232],[-0.11080, 0.07206, 0.34863],[-0.10392, 0.20003, 0.39817],[-0.07778, 0.17801, 0.38578],[-0.03375, 0.11747, 0.33488],[0.05018,0.22892,0.30736], [0.11485, 0.14912, 0.31148],[0.24006, -0.08204, 0.34313],[0.33913, -0.09305, 0.26745],[0.39141, -0.25816, 0.29497],[0.38178, -0.40126, 0.24957],[0.38453, -0.28843, 0.18903],[0.36940, -0.26091, 0.17802],[0.26483, -0.40814, 0.12298],[0.22080, -0.21551, 0.16151],[0.13687,-0.23615,0.21792], [0.04468, -0.41639, 0.22480],[0.06669, -0.29118, 0.25232],[0.04193,-0.32283,0.27158], [-0.01862,-0.56775,0.22755], [0.01166,-0.34347,0.16151], [0.03505,-0.22927,0.13812], [-0.03788,-0.37236,0.06794], [0.01716, -0.01324, 0.07207],[-0.00623, -0.01049, 0.12711],[-0.05577, -0.08204, 0.15600],[0.02954,0.21654,0.15600], [0.02541,0.11334,0.20141], [0.07357,0.02391,0.18627], [0.18365,0.07482,0.11885], [0.24006,0.01427,0.16426], [0.28409, -0.22651, 0.12848],[0.38041,0.01427,0.06381], [0.42444, -0.04902, 0.10785],[0.37628, -0.17698, 0.05556],[0.48085, 0.08307, 0.01703],[0.48085, -0.05315, 0.05143],[0.51387,0.04179,0.01015], [0.58680, 0.19177, -0.01461],[0.46159,0.07757,0.03492], [0.38591,0.01840,-0.00361], [0.36390, 0.14499, -0.05589],[0.33500, 0.11609, -0.02975],[0.25657,-0.02838,-0.06965], [0.23456,0.22479,-0.10818], [0.15888, 0.15737, -0.10130],[0.06669, -0.00361, -0.09717],[0.10384, 0.16425, -0.12469],[0.03229,0.18076,-0.11093], [0.01166, 0.03079, -0.09992],[0.02541, 0.13811, -0.18661],[0.03092, 0.09821, -0.21688],

[0.06119, -0.05315, -0.23889],[0.06256,0.09133,-0.28430], [0.03367,0.11059,-0.23476], [-0.03237,0.01152,-0.21550], [-0.02825, 0.18352, -0.22376],[-0.05439, 0.10784, -0.17697],[-0.09704, -0.02563, -0.15083],[-0.05989,0.20140,-0.13570], [-0.05577,0.15049,-0.04488], [-0.06815, -0.10268, 0.01015],[-0.02962,-0.05452,-0.00361], [-0.00348,-0.04764,0.01015], [-0.01311,-0.26367,-0.03663], [0.08458, 0.01015, -0.04076],[0.09696, -0.08617, 0.01291],[-0.01036, -0.30494, 0.02666],[0.01028,-0.03113,0.05969], [-0.04751, -0.14258, 0.14500],[-0.06540, -0.15497, 0.19040],[-0.01999, -0.02563, 0.17939],[-0.07916, -0.16735, 0.24544], [-0.09567,-0.38475,0.21104], [0.00340, -0.26367, 0.14087],[0.09146, -0.23339, 0.10647],[0.10247,-0.39025,-0.00911], [0.16026,-0.14946,-0.04901], [0.14650,-0.19900,-0.02425], [0.10659, -0.15634, -0.06690],[0.14099, 0.13261, -0.14808],[0.05844, 0.21516, -0.15909],[-0.06677, 0.18764, -0.13845],[-0.11218, 0.16150, -0.08754],[-0.15071,0.21379,-0.04626], [-0.16034, 0.11334, -0.10543],[-0.13144, 0.19039, -0.17009],[-0.15621, 0.14774, -0.20862],[-0.18098, 0.00052, -0.28843],[-0.07778, 0.13261, -0.36548],[-0.12594, 0.10233, -0.38199],[-0.19198, 0.08032, -0.34209],[-0.21675, 0.18076, -0.23889],[-0.28692, 0.15324, -0.21412],[-0.28555,-0.02425,-0.19073], [-0.27179, 0.13949, -0.22651],[-0.30619,0.16425,-0.14258], [-0.30756,0.06106,-0.08891], [-0.23326,0.21791,-0.12606], [-0.18510, 0.20003, -0.15771],[-0.20987,0.07894,-0.16322], [-0.17960,0.22067,-0.14670], [-0.14658,0.14912,-0.11093], [-0.09016, 0.06381, -0.13707],[-0.02962, 0.14224, -0.23752],[-0.03237,0.20553,-0.21550], [-0.07641,-0.02150,-0.17009], [-0.00623, 0.14224, -0.21825],[0.06669, 0.16425, -0.20587],[-0.03375, -0.12332, -0.22238],

[-0.02412,0.08307,-0.21963], [-0.05026, -0.02288, -0.18798],[-0.07641, -0.14671, -0.19624],[-0.02412,-0.06691,-0.24302], [-0.06815, -0.02976, -0.22513], [-0.13557,-0.04764,-0.22513], [-0.15346, 0.02803, -0.21000],[-0.16584, 0.09270, -0.17147],[-0.24840, 0.02528, -0.16597],[-0.25528, 0.17664, -0.13157],[-0.31307,0.04592,-0.02700], [-0.37911,-0.05865,-0.05452], [-0.31169, 0.04179, -0.07240],[-0.35297, -0.05865, -0.04626],[-0.35159, -0.06278, -0.00911],[-0.27316,-0.12745,0.04180], [-0.27316,-0.13295,0.11060], [-0.30344, -0.31045, 0.12986],[-0.28280, -0.27605, 0.11885],[-0.24565, -0.31045, 0.15738],[-0.17960,-0.35310,0.13812], [-0.11356, -0.18799, 0.12298],[-0.15483, -0.13708, 0.15188],[-0.19336, -0.15084, 0.14087],[-0.16584,-0.08755,0.20003], [-0.21125, -0.08617, 0.27433], [-0.18923,-0.21276,0.31011], [-0.15071,-0.19762,0.34038], [-0.12869,-0.19487,0.31561], [-0.06265, -0.26367, 0.20003],[0.05018, -0.01737, 0.07482],[0.03917, 0.04179, -0.00498],[-0.02550,-0.16735,0.01015], [-0.05989, -0.08204, -0.02012],[-0.09980, -0.23202, 0.02529],[-0.05852,-0.25816,-0.06140], [-0.01174, -0.09993, -0.13570],[-0.04751,-0.05177,-0.16459], [-0.17410,-0.18111,-0.15909], [-0.25803, -0.05177, -0.18798],[-0.26216, 0.11334, -0.17973],[-0.38599, 0.00877, -0.19761],[-0.37911,0.26745,-0.17835], [-0.43002,0.17388,-0.09167], [-0.50432,0.01290,-0.05727], [-0.40250,0.08995,-0.05452], [-0.42865,0.04455,-0.00911], [-0.46992, -0.09855, 0.02529],[-0.47130,-0.08617,0.00603], [-0.41489,-0.02976,-0.00498], [-0.34196,-0.20588,-0.00498], [-0.22501, -0.08479, -0.07103],[-0.14245, 0.01015, -0.03800],[-0.18373,-0.11782,-0.01874], [-0.13419, 0.05418, -0.01874],[-0.12319, 0.01152, 0.04593],[-0.11493,-0.04489,0.07482], [-0.08604, -0.05865, 0.08858],

[-0.08466,-0.11644,0.14637], [-0.00073, -0.29256, 0.11472],[0.12861, -0.28981, -0.04076],[0.20979,-0.31595,-0.06277], [0.16163, -0.43428, -0.12469],[0.12035, -0.21551, -0.10130],[0.07632, -0.06553, -0.01874],[-0.02137,-0.22927,0.01291], [-0.02962, -0.03664, 0.01153],[-0.12319, 0.05005, -0.00498],[-0.13832, -0.07654, 0.01566],[-0.03788,0.18764,-0.08066], [-0.05026, 0.16838, -0.12744],[-0.12319, -0.13295, -0.14946], [-0.15208, 0.01978, -0.17147],[-0.17272, 0.03079, -0.17973],[-0.17272,-0.15634,-0.23339], [-0.09567, 0.07344, -0.26916],[-0.15621, 0.03904, -0.24027],[-0.18923, 0.03629, -0.25815],[-0.12594, 0.21929, -0.31319],[-0.14795,0.24681,-0.33796], [-0.20162, 0.16700, -0.27467],[-0.28555, 0.14499, -0.17973],[-0.24014,0.15737,-0.10680], [-0.18098,-0.01600,-0.18661], [-0.04889, 0.25782, -0.28292],[-0.02687,0.26332,-0.20725], [-0.11906, 0.08995, -0.16734],[-0.05301, 0.32799, -0.15909],[-0.05164, 0.17801, -0.10405],[-0.05026, 0.22342, -0.07378],[-0.03925,0.27433,0.01015], [-0.04201, 0.16838, 0.09133],[0.03642,0.03904,0.05556], [0.12311, 0.06381, -0.03800],[0.17264,0.13949,-0.04351], [0.14099,0.07069,0.01566], [0.17539, 0.24956, -0.03388],[0.20429,0.22204,-0.01599], [0.18778,0.09270,0.02529], [0.14237, 0.14361, 0.01015],[0.12035, 0.18489, 0.02529],[0.12723,0.05005,0.07482], [0.17952,0.06518,0.01153], [0.18502,0.03767,0.01978], [0.15613,-0.01187,-0.00085], [0.15338, 0.03216, -0.04213],[0.18502,0.03767,-0.06277], [0.13962,-0.04902,-0.10955], [0.10797,0.01840,-0.11231], [0.07357, 0.09683, -0.13845],[0.09696, 0.04730, -0.20862],[0.15063, 0.20140, -0.25403],[0.10247,0.24956,-0.24990], [0.07908, 0.10096, -0.18798],[0.08733, 0.15324, -0.17835],[0.06532, 0.14086, -0.10955],

[0.05018,0.01427,-0.12606], [-0.02412, 0.12848, -0.16459],[-0.08604,0.00052,-0.10818], [-0.13832,-0.09580,-0.05176], [-0.11768, -0.04902, -0.00773],[-0.09842, -0.05039, 0.06519],[-0.02962, -0.02150, 0.11472],[0.05981, -0.00774, 0.17389],[0.15063,-0.00499,0.17389], [0.26208, 0.01152, 0.11335],[0.32537, 0.03629, 0.03630],[0.36940,0.05830,0.00052], [0.42031, -0.01875, 0.00740],[0.47672, -0.03526, -0.05452],[0.57579, -0.04902, -0.09029],[0.57441,-0.14671,-0.10267], [0.57029,-0.18661,-0.08066], [0.57304, -0.25266, -0.06002],[0.56066, -0.32833, -0.09167],[0.58680, -0.32283, -0.17835],[0.63496, -0.21276, -0.24990],[0.65284, -0.25816, -0.29118],[0.59230, -0.15909, -0.24164],[0.49048,-0.11231,-0.16322], [0.34601, -0.05590, -0.11093],[0.24006,0.05830,-0.03800], [0.14099, 0.04455, -0.00223],[0.05844, 0.11197, 0.02804],[0.04468, 0.19177, -0.01737],[0.01716, 0.23167, -0.02287],[0.00065, 0.14636, 0.00327],[-0.02137, 0.20691, -0.04488],[-0.00486,0.20003,0.02254], [-0.02274,0.07757,0.02116], [-0.00761,0.15049,0.04180], [-0.00623,0.20003,0.06932], [-0.02962, 0.10921, 0.03079],[0.03092,0.15737,0.05281], [0.04881, 0.20691, 0.08033],[0.09559,0.09133,0.14637], [0.16163,0.09270,0.19728], [0.16851, 0.06243, 0.28809],[0.16989, -0.13433, 0.37478],[0.17952, -0.07929, 0.41743],[0.19466, -0.13020, 0.48210],[0.22493,-0.14533,0.48485], [0.27584,-0.08479,0.46834], [0.28547, -0.17561, 0.46009],[0.23181,-0.21688,0.44770], [0.20016,-0.25954,0.42844], [0.17264,-0.24991,0.42018], [0.20566, -0.22789, 0.38166],[0.23181, -0.26229, 0.36652],[0.21254,-0.24027,0.38578], [0.16163, -0.22789, 0.34863],[0.11623, -0.18111, 0.34863],[0.08183, -0.26642, 0.38441],[0.01578, -0.23890, 0.40918],

[-0.03650, -0.22927, 0.47247], [-0.11218, -0.30219, 0.49311], [-0.14107,-0.24578,0.54815], [-0.14520,-0.23064,0.56053], [-0.17134,-0.06278,0.56191], [-0.21813,-0.10406,0.56741], [-0.21813, -0.09580, 0.59630],[-0.13144, -0.08342, 0.61832],[-0.05301, -0.18661, 0.68712],[-0.01449,-0.06966,0.70500], [-0.02687,-0.02563,0.70088], [-0.04889, -0.15221, 0.70225],[0.06119, -0.21000, 0.68574],[0.16714, -0.08342, 0.59355],[0.28134, -0.12057, 0.51788],[0.34050, -0.03113, 0.39266],[0.35977,-0.02012,0.30736], [0.29235, -0.07791, 0.32387],[0.27721, -0.00499, 0.33075],[0.30748, 0.04317, 0.32249],[0.24832,0.02528,0.23306], [0.25382,0.10784,0.22618], [0.14787, 0.12022, 0.24544],[0.06394,0.01840,0.24544], [0.10522,0.10509,0.13949], [0.10522,0.14636,0.08445], [0.02679,-0.09305,0.05556], [-0.00761,0.11197,0.00465], [0.02817,0.13673,0.01015], [0.04193,0.01427,-0.10130], [0.08596, 0.30185, -0.13982],[-0.05439, 0.23580, -0.09304],[-0.16997,0.21379,-0.07515], [-0.12044,0.31148,-0.05039], [-0.13419, 0.23718, -0.03525],[-0.12869, 0.25369, -0.08616],[-0.13419,0.35826,-0.12194], [-0.11631, 0.38027, -0.10267],[-0.09429, 0.20553, -0.15771],[-0.01174, 0.36927, -0.14670],[-0.02412, 0.34863, -0.07515],[-0.09567, 0.21241, -0.03938],[0.02129, 0.36927, -0.00223],[0.07082, 0.14774, 0.04180],[0.15063, 0.03491, 0.03354],[0.21667,0.05280,0.02804], [0.25657,0.06656,-0.01324], [0.32537, -0.02012, -0.04764],[0.41618,0.03629,-0.06552], [0.40242,0.00327,-0.01186], [0.33775,-0.13158,0.09821], [0.34738, 0.01290, 0.09684],[0.34463, -0.06278, 0.09959],[0.30335,-0.17148,0.09271], [0.25795, -0.12470, 0.07345],[0.21392, -0.14396, 0.00465],[0.23181, -0.24578, -0.06415],[0.24419, -0.10681, -0.19211],

[0.22080, -0.09030, -0.14808],[0.16438, -0.25128, -0.14946],[0.16163,-0.17285,-0.20037], [0.17402,-0.11919,-0.19486], [0.08320, -0.26917, -0.18936],[0.07220, -0.17285, -0.18110],[0.03642, -0.11094, -0.21137],[-0.02825, -0.22101, -0.27191],[-0.02962, -0.06691, -0.25540],[-0.09842, 0.01427, -0.20312],[-0.17960,-0.16735,-0.16597], [-0.16997,-0.04076,-0.16459], [-0.14245, 0.03904, -0.10818],[-0.18235, -0.18111, -0.13294],[-0.07228, 0.17251, -0.18110],[-0.02687,0.14774,-0.17009], [-0.06953,-0.00361,-0.20725], [0.00478, 0.28396, -0.22100],[-0.05714, 0.13536, -0.15496],[-0.04613, 0.06931, -0.11506],[-0.02137, 0.12160, -0.12469],[-0.00623, 0.06794, -0.03800],[-0.03788, -0.15909, -0.05314],[0.00753, -0.03113, -0.11781],[0.06119,-0.07379,-0.03663], [0.04743,-0.24440,-0.03938], [0.10247, 0.01290, -0.05039],[0.03092, -0.07516, 0.00465],[-0.02825, -0.05865, 0.00878],[0.00753, 0.12435, 0.01978],[-0.05989, 0.07619, 0.08721],[-0.10392, 0.00464, 0.09133],[-0.13695,0.09821,0.07895], [-0.16722, 0.10233, 0.11335],[-0.17547, -0.01600, 0.12160],[-0.14245, 0.14774, 0.12298],[-0.15208,0.15187,0.15325], [-0.20574,0.04042,0.16701], [-0.20712,0.08307,0.18077], [-0.24977, 0.08032, 0.12848],[-0.26078, -0.04902, 0.10785],[-0.24702, -0.00912, 0.10509],[-0.30619, -0.06278, 0.09271],[-0.30619, -0.23202, 0.11060],[-0.27867, -0.11231, 0.08308],[-0.25528,-0.11644,0.09959], [-0.27316,-0.22239,0.12160], [-0.25390, -0.09030, 0.08583],[-0.22913,-0.13983,0.11748], [-0.28692,-0.27467,0.07895], [-0.25253,-0.13983,0.03492], [-0.24014, -0.13020, 0.05143],[-0.27867, -0.29944, 0.05831],[-0.26766,-0.20725,0.00052], [-0.22501, -0.13295, 0.01428],[-0.26078, -0.33109, -0.04764],[-0.19886, -0.09580, -0.06552],[-0.20850,-0.09580,-0.04626],

[-0.29105, -0.31733, -0.06415], [-0.23877, -0.04214, -0.03250],[-0.27316, -0.11369, -0.00361],[-0.32132,-0.13433,-0.01874], [-0.27592,-0.01600,-0.06140], [-0.31995, -0.04214, -0.04351],[-0.35434, -0.17973, -0.01186],[-0.32545,-0.09580,-0.06002], [-0.25665, -0.05315, 0.01291],[-0.30344, -0.20863, 0.00190],[-0.24014, -0.00224, -0.00085],[-0.27729, 0.01840, 0.04455],[-0.30756,0.01978,0.06794], [-0.24014,0.23718,0.07482], [-0.26766, 0.21929, 0.12023],[-0.26216, 0.19865, 0.08445],[-0.21400,0.18352,0.06381], [-0.16171, 0.16425, 0.06932],[-0.10668, 0.01427, 0.02942],[-0.02274, 0.09133, -0.04626],[0.00478, -0.00912, -0.02287],[-0.03513, -0.20450, 0.01428],[-0.02687, -0.09993, 0.10647],[-0.04338,-0.01737,0.14912], [-0.03925,-0.05177,0.09546], [-0.00486,0.08582,0.02804], [-0.09842,0.11197,-0.02700], [-0.11493,0.02391,-0.00361], [-0.04338, 0.22617, -0.07791],[0.04193,0.24681,-0.10130], [0.09146, 0.05830, -0.11093],[0.14787, 0.19452, -0.14946],[0.14099,0.15462,-0.14533], [0.07082,0.08995,-0.20449], [0.06944, 0.19727, -0.27329],[0.05706, 0.11334, -0.25815],[0.00202, -0.00361, -0.22788],[0.01716,0.07757,-0.23064], [0.04605, 0.10509, -0.20725],[0.02817, -0.07379, -0.20862],[0.01166, 0.10509, -0.25265],[0.05844, 0.21929, -0.26916],[0.06119, 0.07619, -0.36685],[0.22905, 0.31148, -0.46042],[0.25107,0.13261,-0.45216], [0.22217,0.00877,-0.40125], [0.28272,0.12297,-0.42877], [0.24281, 0.05693, -0.39162],[0.23456,-0.03388,-0.34897], [0.23043,-0.02838,-0.32282], [0.26208,-0.02563,-0.29806], [0.32124, -0.18661, -0.35585],[0.47122, -0.03251, -0.47143],[0.50562,0.01978,-0.55398], [0.43132, -0.06415, -0.58976],[0.36252, 0.04042, -0.55949],[0.30748,0.05005,-0.53472], [0.37903, 0.24543, -0.62828],

[0.47672,0.23993,-0.65580], [0.37078,0.16288,-0.59664], [0.18502,0.04730,-0.59939], [0.12311,0.13123,-0.60627], [0.08183,0.13811,-0.60902], [0.01991, 0.05418, -0.69020],[-0.01724, 0.21791, -0.70121],[-0.12731, 0.18902, -0.72322],[-0.23326, 0.09821, -0.79890],[-0.18098, 0.25231, -0.82504],[-0.27179,0.31698,-0.74937], [-0.36948,0.13536,-0.62140], [-0.34747,0.15187,-0.51408], [-0.26904, 0.05555, -0.40538],[-0.14245, -0.05727, -0.37786],[-0.08604, 0.23718, -0.43152],[-0.04751,0.29359,-0.36410], [-0.10392, 0.03904, -0.29255],[-0.07228, 0.06931, -0.20312],[-0.07090, 0.06794, -0.06690],[-0.04889, -0.01187, 0.05281],[0.04330,0.04179,0.07757], [0.08458, 0.03491, 0.10785],[0.07357, -0.17836, 0.13949],[0.04743,-0.11919,0.16976], [0.10247,0.05418,0.19040], [0.12173, -0.13708, 0.18490],[0.18778,-0.02838,0.16013], [0.13274, -0.15084, 0.25507],[-0.01999, -0.24440, 0.27846],[0.03092, -0.01600, 0.26608],[-0.00623, -0.15084, 0.31148],[-0.08466,-0.22927,0.38028], [-0.19198, -0.23890, 0.37753],[-0.28417, -0.21551, 0.50962],[-0.25803,-0.29944,0.40092], [-0.16034, -0.22514, 0.31974],[-0.18235,-0.24303,0.29910], [-0.35159, -0.36411, 0.27571],[-0.38324, -0.16597, 0.28397],[-0.37774, -0.13020, 0.25782],[-0.42177, -0.14809, 0.31561],[-0.48781,-0.01324,0.38166], [-0.60064, -0.01324, 0.61281],[-0.64192, -0.22239, 0.71326],[-0.53322,-0.18386,0.62245], [-0.44791,-0.17010,0.61281], [-0.44928, -0.35998, 0.53851],[-0.42727,-0.29669,0.52888], [-0.39700,-0.27880,0.55778], [-0.33646,-0.44667,0.44908], [-0.17547, -0.32696, 0.40367],[-0.09016, -0.18524, 0.39129],[-0.00898, -0.18799, 0.34588],[0.13411, 0.12022, 0.21930],[0.12311, 0.24543, 0.16288],[0.02266, 0.05005, 0.22205],[0.01166, 0.18902, 0.23443],

[0.10109,0.19039,0.18215], [0.20153, -0.01462, 0.04455],[0.25657,0.15462,-0.09717], [0.16851, 0.07069, -0.10680],[0.05844,0.00739,-0.18523], [0.06807, 0.18489, -0.30494],[-0.07503, 0.15049, -0.28980],[-0.23877, 0.17251, -0.25265],[-0.41489, 0.19865, -0.17147],[-0.45066, 0.27845, -0.11919],[-0.43965,0.13261,-0.15221], [-0.37498,0.35138,-0.24027], [-0.32683, 0.35688, -0.22376],[-0.43965, 0.17939, -0.19349],[-0.43277, 0.36101, -0.16734],[-0.46442, 0.21929, -0.09304],[-0.46442,0.06656,-0.02700], [-0.41626, 0.08582, 0.02254],[-0.36535,-0.00499,0.14775], [-0.28968, -0.11231, 0.22618],[-0.16447, -0.06415, 0.18903],[-0.05714, 0.11609, 0.12298],[-0.01449, 0.12297, 0.12573],[0.07632,0.34588,0.14912], [0.15200,0.37477,0.24544], [0.19190, 0.24543, 0.31424], [0.29097, 0.24406, 0.34451],[0.35702, 0.20140, 0.38441],[0.39967, 0.03904, 0.42294],[0.50837, -0.00912, 0.30598],[0.59093, -0.03664, 0.20966],[0.62395, -0.13295, 0.13674],[0.56891, -0.13295, 0.06519],[0.52901, -0.14671, 0.03767],[0.46434, -0.25679, -0.01737],[0.47397, -0.23615, -0.03663],[0.40793, -0.23339, -0.02700],[0.29785, -0.30632, -0.02837],[0.29923, -0.19624, -0.00773],[0.25107, -0.02838, -0.00361],[0.20016, -0.11369, -0.05314],[0.14099, 0.00464, -0.08891],[0.04881, 0.04042, -0.06828],[-0.01449, -0.13983, -0.04901],[0.04605,0.05693,-0.09992], [0.06256,-0.03388,-0.05176], [-0.01449,-0.18936,-0.02149], [-0.03925, -0.10818, 0.00878],[-0.09567,-0.17423,0.05143], [-0.04889,-0.18799,0.03905], [-0.00898,-0.09855,0.01291], [-0.00073, -0.02976, 0.08996],[-0.00210, -0.16873, 0.13536],[0.08458, -0.08479, 0.15050],[0.24556, 0.01840, 0.16426],[0.27721, -0.12057, 0.18077],[0.28272,0.09958,0.22067], [0.28409,0.07894,0.32112],

[0.31849,0.04455,0.34038], [0.38729, 0.09270, 0.34038],[0.40655, 0.05418, 0.41743],[0.44095,0.03767,0.44633], [0.47535, 0.04042, 0.38028],[0.55790, 0.06794, 0.32800],[0.55653, -0.05177, 0.35551],[0.52075,0.08170,0.33625], [0.49599, 0.09958, 0.30873],[0.44645, 0.02528, 0.33075],[0.47122, 0.04455, 0.30873],[0.45333, -0.02288, 0.30185],[0.40517,-0.03664,0.30185], [0.37490, -0.02563, 0.22205],[0.37766, -0.01462, 0.16013],[0.30748, -0.09993, 0.14224],[0.24969,-0.07379,0.07620], [0.17677, -0.03939, 0.07895],[0.07220, -0.09718, 0.04868],[0.08320, 0.03904, -0.00085],[0.00615, 0.10921, 0.06244],[-0.12044, -0.02012, 0.08033],[-0.12594, 0.00877, 0.10922],[-0.14383,0.06931,0.09821], [-0.16171,-0.11231,0.09546], [-0.10255, -0.00774, 0.09133], [-0.11493, 0.04042, 0.11610],[-0.13007,-0.24303,0.09409], [-0.04201, -0.08204, 0.06519],[0.00202, -0.03664, 0.09821],[-0.01586, -0.17836, 0.08583],[0.04468, -0.01324, 0.13949],[0.01028,-0.24715,0.20141], [0.04330,-0.30219,0.20966], [0.15200, -0.25679, 0.17802],[0.23043, -0.28018, 0.13536],[0.33913, -0.25403, 0.08308],[0.43957, -0.21826, 0.02942],[0.50562, -0.16047, 0.06244],[0.43407, -0.25816, -0.00911],[0.43269, -0.05039, -0.07378],[0.40930, -0.00361, -0.06140],[0.29647, -0.09442, -0.02149],[0.24969, -0.10130, 0.05831],[0.20429, -0.05452, 0.09271],[0.20429,-0.01187,0.06519], [0.23181,-0.00636,0.03079], [0.17814, 0.15187, -0.01186],[0.04605,0.05142,-0.05039], [-0.02412,0.15462,-0.13019], [-0.03650,0.23993,-0.16734], [-0.08741, 0.09545, -0.11643],[-0.08466, 0.28258, -0.11919],[-0.11493,0.30597,-0.09029], [-0.14795,0.18902,-0.06415], [-0.10117, 0.20140, -0.10543],[-0.08191, 0.30873, -0.12744],[-0.07365, 0.15737, -0.13294],

[-0.11631,0.12710,-0.22651], [-0.13970, 0.11609, -0.21688],[-0.22638,-0.05315,-0.20174], [-0.17134,0.14224,-0.23614], [-0.08604, 0.32111, -0.23476],[-0.12456, 0.26470, -0.25678],[-0.07503, 0.36789, -0.21688],[-0.10943,0.39403,-0.15083], [-0.17547, 0.25369, -0.08479],[-0.13970, 0.26882, -0.08616],[-0.12731,0.21516,-0.02837], [-0.15208, -0.15084, 0.01291],[-0.08191, -0.04902, -0.03525],[-0.02550, 0.03904, -0.03663],[-0.03100, -0.09167, -0.11368],[0.08183,0.20966,-0.17285], [0.03642, 0.10646, -0.08891],[-0.04889, 0.10509, -0.06828],[0.03092, 0.34175, -0.07791],[0.02817,0.26470,-0.06965], [0.07220, 0.22067, -0.08341],[0.05569, 0.22067, -0.11506],[0.01441, 0.25644, -0.09579],[-0.01036, 0.10921, -0.13845],[0.01991,0.14499,-0.15771], [-0.02550,0.01703,-0.07378], [-0.16859,-0.17010,-0.03250], [-0.19474, -0.00224, 0.00190],[-0.26078,-0.13570,0.06381], [-0.22225, -0.19074, 0.05556],[-0.16859, -0.18111, 0.03905],[-0.18235, -0.17148, 0.03630],[-0.17134,-0.23890,0.01015], [-0.12594, -0.18936, 0.00327],[-0.10392, -0.16873, -0.00085],[-0.14383, -0.26504, -0.04488],[-0.14107,-0.11644,-0.06552], [-0.13832, -0.10268, -0.11643],[-0.12594,-0.14671,-0.13707], [-0.09567, -0.15359, -0.09855],[-0.13695, -0.19074, -0.06277],[-0.13970, -0.33384, -0.02837],[-0.12456,-0.24165,-0.07653], [-0.11080, -0.18248, -0.09992],[-0.14933,-0.32971,-0.16734], [-0.18235,-0.22101,-0.18110], [-0.16034,-0.13433,-0.15634], [-0.12181, -0.23064, -0.21137],[-0.03788,0.02115,-0.24715], [-0.04063,0.16012,-0.23201], [-0.12594,0.02115,-0.19761], [-0.10943, 0.09545, -0.16459],[-0.13557, 0.15462, -0.15771],[-0.15896, -0.04214, -0.13019], [-0.15759, 0.00052, -0.15496],[-0.13144, 0.00052, -0.11919],[-0.15483, -0.25954, -0.16734],[-0.10943, -0.06966, -0.22788],

[-0.13970, -0.10130, -0.17697],[-0.27454, -0.23752, -0.13845],[-0.18235, 0.11197, -0.16872],[-0.18648,0.08720,-0.15909], [-0.20574, 0.02666, -0.12606],[-0.22088, 0.13536, -0.12194],[-0.25115, 0.10233, -0.05039],[-0.23601,-0.08067,-0.02425], [-0.16859,0.05830,-0.07791], [-0.13970,-0.01187,0.00327], [-0.19198, -0.24440, 0.02666],[-0.08741,0.06106,-0.04764], [-0.04063, 0.04455, -0.04213],[-0.08053, -0.03664, -0.04351],[-0.09154, 0.10646, -0.01737],[-0.13557, 0.06106, 0.01153],[-0.08053,0.01290,-0.05176], [0.01716, 0.12985, -0.08616],[0.01441, 0.14224, -0.07240],[-0.06127,-0.07654,-0.05727], [-0.06540, -0.01049, -0.07378],[-0.06677,-0.02425,-0.12056], [-0.07916, -0.06691, -0.16184],[-0.06265, 0.01152, -0.13570],[-0.13144,-0.07791,-0.09717], [-0.15346,-0.20175,-0.07791], [-0.15621,-0.20450,-0.14258], [-0.15071,-0.10956,-0.20312], [-0.15896, -0.13983, -0.22100], [-0.15621, 0.00602, -0.27329],[-0.14520, 0.11197, -0.25953],[-0.21813, -0.02838, -0.26228],[-0.21537,0.12022,-0.27191], [-0.20024,0.10921,-0.21688], [-0.26216, -0.06140, -0.17697], [-0.18786,0.00052,-0.14120], [-0.19611,-0.02700,-0.05864], [-0.25253, -0.28430, -0.03938],[-0.21537,-0.15497,-0.05039], [-0.14383,-0.05865,-0.03525], [-0.15759, -0.36824, -0.11506],[-0.08328, -0.13570, -0.12606],[-0.08604, -0.06140, -0.02012],[-0.13695, -0.24853, 0.04593], [0.01716,0.11747,-0.00498], [0.08320,0.18489,-0.05727], [0.08733,0.12297,-0.08066], [0.14099, 0.24130, -0.16322],[0.10384,0.29084,-0.14670], [0.10384,0.18764,-0.16322], [0.14099,0.26607,-0.25678], [0.12586, 0.24681, -0.21963],[0.01716, -0.08755, -0.16046],[0.00615, 0.03079, -0.20449],[0.00202, 0.00739, -0.21688],[-0.00210, -0.00774, -0.33934],[0.00065,0.17664,-0.36823], [-0.12044, 0.15875, -0.27742],

[-0.24289,0.16288,-0.24577], [-0.28555, 0.25919, -0.23752],[-0.32132,0.27433,-0.16597], [-0.38324,0.06106,-0.07378], [-0.35710, 0.05418, -0.07103],[-0.36810, 0.05830, -0.12331],[-0.26216, -0.03939, -0.21000],[-0.16309, 0.07894, -0.17697],[-0.14933, 0.08720, -0.11368],[-0.19061, 0.03491, -0.11781],[-0.13144,0.14636,-0.12469], [-0.11080,0.16012,-0.13982], [-0.01311, 0.00052, -0.07653],[0.07082, 0.06794, -0.10267],[0.12586, 0.13673, -0.12469],[0.10797, 0.01840, -0.16046],[0.15338, 0.09683, -0.24715],[0.25382, 0.21516, -0.26228],[0.22493, 0.09821, -0.24027],[0.17677, 0.12435, -0.15496],[0.13549, 0.05968, -0.02837],[0.15888, -0.07516, 0.00740],[0.23869, -0.05452, -0.00498],[0.29372,0.05418,-0.05176], [0.21805,-0.08617,-0.06415], [0.18227,-0.01462,-0.14670], [0.24556, 0.05005, -0.16046],[0.17952, -0.22239, -0.19624],[0.18227, -0.03801, -0.25128],[0.14099, -0.07241, -0.18385],[0.06807, -0.19349, -0.19349],[0.09834, -0.02700, -0.22513],[0.05156,0.00877,-0.20037], [-0.06540, -0.10406, -0.15358],[-0.05714, 0.03904, -0.18936],[-0.02687, 0.19039, -0.23614],[-0.06677,-0.00912,-0.23752], [-0.10392, 0.09958, -0.21825],[-0.14933,-0.00636,-0.08341], [-0.20162, -0.14121, -0.06415],[-0.14658, 0.03079, -0.11919],[-0.16584, -0.05865, -0.04901],[-0.22363,-0.05315,0.01015], [-0.21950, -0.09305, 0.03492],[-0.20162, -0.03526, 0.06657], [-0.15896, -0.10406, 0.06657], [-0.11218, -0.08617, 0.09271], [-0.09980, -0.02838, 0.16563],[-0.03925, -0.07103, 0.17664], [0.07632, -0.02150, 0.20003],[0.07495,0.04042,0.20416], [0.04881,0.07757,0.16701], [0.05569, 0.01978, 0.26195],[0.04468, 0.08307, 0.28259],[0.06532, -0.00912, 0.32387],[0.02404, -0.00636, 0.36515],[0.00202, 0.04867, 0.39542],[0.05844, -0.13295, 0.45045],

[0.08045,-0.05727,0.43807], [0.07632,-0.04076,0.49861], [0.04468, -0.08755, 0.45596],[0.05018,-0.00636,0.41468], [0.06944, -0.07516, 0.41055],[0.08183, -0.10681, 0.39266],[0.04881, -0.06966, 0.36239],[0.01853, -0.09167, 0.41055],[-0.02137,-0.24578,0.41055], [0.00890, -0.20588, 0.37065],[0.04743, 0.00052, 0.30873],[-0.02412,-0.14809,0.30460], [-0.03925, -0.02012, 0.25782],[-0.04338, -0.04351, 0.29360],[-0.12594, -0.25266, 0.27296],[-0.11906, -0.07379, 0.24819],[-0.17272,-0.09442,0.26195], [-0.18648, -0.21688, 0.32524],[-0.13007, -0.28706, 0.26745],[-0.07778, -0.22651, 0.21792],[-0.08879, -0.29256, 0.17939],[-0.09429, -0.22789, 0.18215],[-0.09842, -0.18248, 0.22618],[-0.15346, -0.35585, 0.23718],[-0.12731,-0.15634,0.25920], [-0.12319, -0.00086, 0.26470], [-0.09842, 0.04042, 0.26745],[-0.05852, 0.12160, 0.23994],[-0.09980, 0.13123, 0.28947],[-0.14933, 0.07344, 0.31148],[-0.11356, 0.11059, 0.26195],[-0.02825, 0.20415, 0.28534],[-0.03650,-0.03113,0.29635], [-0.01036, 0.01015, 0.30598],[-0.02137, -0.00224, 0.33488],[-0.03237, -0.21413, 0.31699],[0.06807,-0.09993,0.29635], [0.03642,0.00739,0.25369], [-0.00486, -0.09993, 0.31011], [-0.02687, 0.00739, 0.34726],[-0.01449, 0.11059, 0.41330],[0.06256, 0.03354, 0.50962],[0.08733,0.17939,0.46697], [0.09421, 0.30460, 0.50687],[0.08320,0.09821,0.54264], [0.12448,0.12297,0.49861], [0.11485,0.08307,0.53439], [0.10247, -0.00499, 0.52751],[0.11485,0.08582,0.50412], [0.12035,0.01840,0.51925], [0.14787,-0.04489,0.48623], [0.17402, -0.00912, 0.41055],[0.18365,0.14774,0.37891], [0.16026, -0.02563, 0.34451],[0.14787, 0.08170, 0.29497],[0.12586, 0.08307, 0.33212],[0.06119, -0.06691, 0.34451],[0.11210, 0.17526, 0.32800],

[0.12999, 0.19039, 0.33900], [0.14787, 0.09683, 0.34863],[0.17264,0.21241,0.32524], [0.15750,0.17664,0.29772], [0.14787, 0.11334, 0.27433],[0.19053, 0.17526, 0.20278],[0.18227,0.18214,0.18077], [0.15750, -0.04627, 0.21930],[0.20979, 0.06381, 0.19178],[0.27171, 0.00739, 0.13674],[0.25657,-0.03388,0.12573], [0.27446,0.04592,0.08996], [0.27171,0.01703,0.11060], [0.30335, -0.04351, 0.12298],[0.29510, -0.07103, 0.14087],[0.31574, -0.01187, 0.15875],[0.30886,-0.09580,0.18490], [0.27446, -0.11094, 0.18490],[0.33913, -0.06691, 0.17527],[0.33913, -0.22651, 0.12160],[0.41068, -0.22651, 0.11748],[0.42856,-0.16460,0.04318], [0.40930, -0.22376, -0.00085],[0.44783, -0.21138, -0.03663],[0.44232,-0.08342,-0.06965], [0.43820,-0.23064,-0.05589], [0.42306, -0.09305, -0.08203],[0.40380, 0.00739, -0.08203],[0.35014, -0.14121, -0.07240],[0.38316,0.05693,-0.10818], [0.38729, 0.05693, -0.07378],[0.35014, -0.09993, -0.08341],[0.38316,0.08582,-0.13707], [0.34463, 0.06656, -0.12882],[0.31436, 0.02253, -0.12744],[0.30335, 0.06794, -0.14395],[0.30473, 0.15049, -0.14533], [0.26758, -0.00636, -0.14946],[0.28547, 0.15462, -0.23339],[0.30748, 0.25644, -0.19486],[0.25795, 0.03354, -0.17009],[0.26620, 0.23030, -0.15358],[0.21942, 0.12710, -0.11093],[0.16576, 0.10646, -0.13982],[0.20704,0.26332,-0.17697], [0.17677,0.18214,-0.12606], [0.15063,0.12435,-0.11506], [0.13687, 0.25506, -0.07240],[0.16438,0.27983,-0.05589], [0.16576,0.06518,-0.08479], [0.20704,0.16288,-0.07653], [0.24556, 0.09683, -0.08754],[0.26070, -0.02838, -0.12056],[0.43407,0.10233,-0.25128], [0.50699, 0.12160, -0.38061],[0.42169, 0.08307, -0.39712],[0.32537, 0.11885, -0.37098],[0.25244, 0.13949, -0.28017],

[0.18502,-0.01875,-0.22376], [0.10659, -0.02150, -0.19624],[0.03367, 0.02666, -0.12331],[-0.03513,-0.04627,-0.15634], [0.06119, 0.06656, -0.29943],[0.12448, 0.18764, -0.34897],[-0.04613, -0.01187, -0.37098],[-0.08466,0.07206,-0.32833], [-0.11493, 0.08582, -0.28567],[-0.08191, -0.12470, -0.32558],[-0.00761,-0.06828,-0.35309], [-0.04613,-0.01737,-0.28567], [-0.09980, -0.28981, -0.27054],[-0.01999, -0.14946, -0.32695],[0.03917, -0.17423, -0.34346],[-0.02137,-0.33659,-0.38749], [-0.02412,-0.15221,-0.32970], [-0.09016, -0.30219, -0.29668],[-0.07365, -0.32008, -0.32007],[0.00615, -0.15221, -0.36410],[-0.03375,-0.04627,-0.35585], [-0.08466, -0.02425, -0.38749],[-0.12044, 0.08170, -0.42740],[-0.05989, 0.26057, -0.39988],[-0.13557,0.05555,-0.35722], [-0.17685,0.20140,-0.29118], [-0.22776, 0.10646, -0.19761],[-0.27316,-0.05452,-0.16184], [-0.20712, 0.00739, -0.20312],[-0.23326,0.00052,-0.22376], [-0.25665, 0.00877, -0.26091],[-0.22776, -0.01875, -0.26366],[-0.20162,0.06243,-0.22376], [-0.19474, -0.00361, -0.15496],[-0.22088, 0.06518, -0.08891],[-0.26078, 0.08858, -0.04488],[-0.29105,0.01978,-0.04076], [-0.20987, 0.26332, -0.09304],[-0.20024,0.27570,-0.05452], [-0.26904, 0.21241, 0.00052],[-0.25803, 0.22617, 0.03217],[-0.22501, 0.25506, 0.04318],[-0.18923,0.07757,0.08583], [-0.16034, 0.16700, 0.01566],[-0.15346, 0.08582, 0.08858],[-0.19336,-0.17836,0.11060], [-0.17134,-0.02150,0.01428], [-0.15208, 0.05142, 0.01703],[-0.25803,0.00877,-0.04488], [-0.22776,0.10509,-0.04626], [-0.23601,0.12435,0.01703], [-0.28830, 0.04317, 0.01291],[-0.27729, 0.18902, -0.02975],[-0.30481,0.32799,-0.00498], [-0.35022, 0.02941, 0.02391],[-0.33095, 0.04455, -0.03112],[-0.36122, 0.04455, -0.02425],[-0.37223,-0.17561,-0.06828],

[-0.26216, 0.05142, -0.11781],[-0.21125, -0.05315, -0.07928], [-0.27179, -0.09718, -0.09029],[-0.27592,0.11472,-0.09442], [-0.40250,0.04592,-0.03112], [-0.39700,0.03491,-0.01186], [-0.34196, 0.02803, -0.02287],[-0.32270, -0.01737, 0.03079],[-0.30756, -0.18799, -0.00498],[-0.20987, -0.03388, -0.12882],[-0.11768,-0.16047,-0.13157], [-0.14245, -0.31595, -0.14395], [-0.14933,-0.11094,-0.10680], [-0.22088, -0.24440, -0.06140],[-0.23189, -0.38200, -0.02149],[-0.17410,-0.30632,-0.02837], [-0.14658,-0.23339,-0.01737], [-0.13557, -0.32283, -0.02975],[-0.13419, -0.25816, -0.03800],[-0.11356, -0.14121, -0.04488],[-0.13970, -0.29531, -0.03938], [-0.13695,-0.12057,-0.00636], [-0.16034, -0.03113, 0.02116],[-0.19061, -0.15497, 0.05143],[-0.17134,-0.17698,0.09821], [-0.16584,-0.07654,0.06794], [-0.10943, -0.03388, 0.04318],[-0.04751,0.06931,-0.06552], [-0.03375,0.12160,-0.04076], [-0.05439, -0.06553, -0.01461],[-0.06265, -0.09305, -0.05452],[-0.00486, -0.01462, -0.09992],[0.02129,-0.17148,-0.22788], [0.06944,-0.11919,-0.30769], [0.02129, 0.01565, -0.29255],[-0.03100, -0.06003, -0.33796], [0.01028, 0.12297, -0.38612],[-0.02687, 0.24956, -0.32695],[-0.13007, 0.03904, -0.21550],[-0.17547, 0.08582, -0.18110],[-0.15896, 0.08445, -0.18936],[-0.16722, -0.18524, -0.24440],[-0.06815, 0.05968, -0.32558],[-0.11080, 0.01840, -0.27879],[-0.24565, -0.16047, -0.28980],[-0.17547,0.18764,-0.35447], [-0.28968,0.18489,-0.28980], [-0.36535, 0.13123, -0.13845],[-0.36948,0.26194,-0.06965], [-0.33233,0.31285,-0.02012], [-0.23601,0.05280,-0.01049], [-0.12594, 0.14499, -0.13432],[0.00340, 0.15324, -0.16459],[0.00615, -0.19212, -0.19761],[0.14237,-0.06966,-0.26228], [0.13687, -0.18248, -0.17697],[0.09696, -0.14258, -0.10543],[0.12173, 0.01565, -0.08479],

[0.09559,0.00052,-0.05727], [-0.00486, 0.01015, 0.02529],[-0.12731,-0.02288,0.15463], [-0.20987,0.02803,0.28809], [-0.17960, -0.13158, 0.23030],[-0.01724,0.01703,0.01703], [0.06532, 0.01290, -0.11368],[0.06256, -0.12607, -0.11093],[0.12999, -0.05315, -0.08616],[0.15750, -0.03801, -0.11368],[0.16714, -0.05177, -0.22238],[0.02679, 0.03354, -0.26228],[-0.09016,0.06518,-0.16322], [-0.13419, -0.13433, -0.02149],[-0.13832, -0.09030, -0.05039],[-0.16447, -0.10130, -0.01049],[-0.23601,-0.25541,-0.01461], [-0.23464, -0.16597, -0.01599],[-0.08191, -0.04351, -0.04901],[-0.09292,-0.12882,-0.07653], [-0.19336, 0.02253, -0.08891],[-0.33508, 0.19590, 0.02804],[-0.39425, 0.02391, 0.14775],[-0.30344,0.16288,0.15600], [-0.18648,0.31836,0.20554], [-0.25665,0.04867,0.34863], [-0.26628, 0.13261, 0.35964],[-0.15621,0.09133,0.33212], [-0.06265, -0.08067, 0.22342],[0.02404, 0.05418, 0.14500],[-0.02550, 0.01703, 0.18215],[-0.04889, -0.06140, 0.19591],[0.07082,0.04317,0.10097], [0.10384, 0.08307, 0.11060],[0.05981, 0.07482, 0.21104],[0.01716,0.19177,0.28672], [0.05706, 0.26194, 0.28947], [0.08320, 0.08032, 0.29085],[0.07632,0.13673,0.31424], [-0.01036, 0.05005, 0.35827],[-0.06127, 0.00052, 0.38028],[-0.02962, 0.01427, 0.31286],[0.01166, -0.03251, 0.26608],[-0.02962, 0.00739, 0.30598],[-0.09704,-0.05177,0.35551], [-0.07778,0.03079,0.32249], [-0.01862,-0.02012,0.26883], [0.01028, -0.06553, 0.29222],[0.03780,-0.01324,0.32112], [0.06256, -0.05865, 0.24269],[0.15750,0.01840,0.20966], [0.21117,0.13811,0.15738], [0.15338,0.08720,0.15600], [0.11210, 0.04455, 0.21654],[0.08045, 0.12160, 0.17251],[0.17126, -0.04076, 0.19728],[0.22905, -0.03113, 0.14362],[0.25657,0.05418,0.15738],

[0.23181,-0.13983,0.20966], [0.22080,-0.14258,0.19866], [0.25795, -0.08342, 0.21104],[0.22905,-0.09993,0.19591], [0.24006,0.00464,0.18627], [0.19741, 0.03216, 0.24544],[0.13136, -0.11231, 0.29222],[0.12586, -0.06828, 0.31699],[0.14512, 0.03629, 0.34038],[0.14512,-0.11644,0.33763], [0.20841, -0.02012, 0.22205],[0.29097,0.02941,0.21792], [0.30748, -0.26917, 0.21379],[0.44095, -0.05590, 0.09409],[0.48635, -0.08755, 0.06381],[0.38591, -0.24991, 0.04455],[0.36252, -0.10543, 0.03217],[0.34876, -0.11782, 0.05831],[0.38316, -0.17973, 0.02254],[0.44232, 0.00052, -0.10267],[0.45333, 0.08445, -0.15634],[0.34050, -0.13983, -0.10405],[0.32537, -0.05865, -0.12469],[0.31987,0.11059,-0.16459], [0.22493,0.08170,-0.17560], [0.05569,-0.03801,-0.08754], [-0.10117,-0.07929,-0.04076], [-0.08328, 0.36239, -0.14670],[0.02266, 0.31836, -0.10267],[-0.01586, 0.07344, 0.02254],[-0.17134, 0.09958, 0.05418],[-0.20987, 0.16425, 0.05143],[-0.07090,0.25094,0.01703], [0.17264, 0.22204, -0.07103],[0.33225, 0.14912, -0.07515],[0.31161, -0.01875, -0.02287],[0.21942, -0.00636, -0.12744],[0.30611, 0.23442, -0.24440],[0.29785, 0.32936, -0.25403],[0.20153, -0.00499, -0.09167],[0.07357, -0.05452, -0.00223],[0.00753, 0.12022, 0.06106],[0.13687,-0.02563,0.09546], [0.24006,0.18764,0.01841], [0.28822,0.18489,0.07620], [0.13411,-0.03664,0.09409], [0.06394,-0.05315,0.06106], [0.09421, -0.09442, 0.04868],[0.20841,-0.18386,0.04180], [0.27859,-0.19762,0.02254], [0.23731,-0.03113,-0.00085], [0.13687, -0.11231, -0.04626],[0.08733, -0.15497, -0.04901],[0.11760, 0.04867, -0.02837],[0.03505, -0.25954, 0.00740],[0.04330, -0.10956, -0.02287],[0.08458, -0.13708, -0.01737],[0.08596, -0.24991, -0.09304],

[0.20704,0.05418,-0.17147], [0.17402, -0.02150, -0.13432],[0.02129,-0.06553,-0.15083], [-0.07365,0.02803,-0.14670], [-0.15071,-0.07654,-0.03388], [-0.17410, -0.19624, 0.03354],[-0.08053, -0.00224, -0.06552],[0.04330, 0.07482, -0.12882],[-0.03375, -0.17836, -0.18248],[-0.05164, 0.08445, -0.27054],[-0.15483,0.22342,-0.27879], [-0.24152,0.15462,-0.21412], [-0.27729,0.20553,-0.11231], [-0.37361,0.14499,0.09959], [-0.42314, -0.13708, 0.28947],[-0.34609, -0.07241, 0.29222],[-0.17134,0.18764,0.20416], [-0.08741, 0.04730, 0.10234],[-0.07503, 0.04592, 0.01841],[-0.06815, 0.08995, 0.05694],[-0.10117, -0.00499, 0.06794],[-0.06402,-0.01875,0.19866], [-0.14383, -0.11782, 0.27846],[-0.20437, -0.16047, 0.34863],[-0.15071,-0.00912,0.31286], [-0.16171,0.08720,0.29497], [-0.11493, 0.07206, 0.27571],[-0.12456,0.23993,0.20416], [-0.12731,0.33487,0.29360], [-0.15208, 0.07344, 0.39542],[-0.15346, 0.14636, 0.38166],[-0.09567, 0.14361, 0.39817],[-0.05301,0.07619,0.34588], [0.02541, 0.20003, 0.18765],[0.06394, 0.25919, 0.11197],[0.03367,0.19727,0.11610], [0.00890, 0.23993, 0.11197],[-0.03650,0.27708,0.16976], [-0.13970, -0.07103, 0.20416], [-0.11356, 0.06518, 0.11472],[-0.00761, 0.20003, 0.08170],[-0.04063, -0.12745, 0.06381],[0.01303,0.08858,0.02116], [-0.04201, 0.21791, 0.01291],[-0.13970,0.06518,0.10922], [-0.16722,0.04592,0.18903], [-0.16171,0.12022,0.22480], [-0.06402, 0.05005, 0.22067],[-0.01036,-0.04214,0.12986], [0.07632,0.08032,0.05831], [0.11623,-0.11231,0.00327], [0.18365, -0.00086, -0.02012],[0.17264, 0.01427, 0.04318],[0.06394, -0.07379, 0.09684],[0.04881, -0.02976, 0.16013],[-0.00073, -0.09305, 0.23168],[0.02541, -0.22514, 0.25232],[0.14925, -0.26642, 0.16426],

[0.22630,-0.34209,0.17251], [0.24006,-0.55536,0.17527], [0.28959,-0.39713,0.05969], [0.36802,-0.32283,0.05831], [0.32675, -0.48657, 0.00603],[0.31574, -0.38337, 0.03905],[0.26483, -0.19074, 0.16976],[0.17814, -0.25954, 0.14087],[0.27171, 0.03629, 0.03079],[0.26620,0.23305,-0.04488], [0.21254,0.07069,-0.04076], [0.25107,0.12573,-0.07791], [0.29372, 0.17526, -0.06277],[0.36802, -0.01875, -0.00773],[0.45471, 0.12160, -0.11093],[0.48360,0.08720,-0.16184], [0.41618,-0.09580,-0.22100], [0.36802, 0.01565, -0.23889],[0.30748, 0.11472, -0.19486],[0.23731, 0.04042, -0.20312],[0.15750, 0.02391, -0.21137],[0.12999, 0.09545, -0.17697],[0.06669, -0.03388, -0.14670],[0.14650,0.19177,-0.24027], [0.23593, 0.41605, -0.29393],[0.11072,0.14086,-0.29118], [0.07908,0.31836,-0.28567], [0.01716, 0.24406, -0.23614],[-0.02274, 0.18627, -0.23201],[0.09284, 0.34037, -0.26916],[0.07632, 0.20553, -0.21825],[0.06807, 0.02941, -0.19211],[0.15613,0.06794,-0.27604], [0.31574,0.17801,-0.37236], [0.35977, 0.03354, -0.44528],[0.33775, 0.18627, -0.48794],[0.25382,0.18489,-0.38612], [0.06532, -0.12607, -0.27467],[0.09696, 0.04867, -0.28843],[0.14650, 0.19039, -0.26779],[0.09834, 0.00464, -0.18936],[0.09008, -0.11644, -0.16597],[0.09559,-0.08892,-0.18385], [0.14237, -0.16873, -0.25815],[0.19603, -0.13570, -0.30081],[0.21805, 0.01015, -0.24164],[0.08183,-0.16185,-0.22651], [0.06119, -0.13570, -0.20725],[0.06256,-0.04076,-0.18661], [-0.03925, -0.17561, -0.18385], [0.00065,-0.10268,-0.18523], [-0.05852, -0.00912, -0.18661],[-0.10805, -0.26642, -0.21275],[-0.10255,-0.17285,-0.21688], [-0.09842, -0.10543, -0.17009],[-0.16034, -0.28155, -0.12056],[-0.12594, -0.13433, -0.14120],[-0.18373,-0.19074,-0.09442],

[-0.29518, -0.39163, -0.09992],[-0.26904, -0.17285, -0.08341],[-0.24840,-0.22514,-0.02287], [-0.24014,-0.17423,0.00052], [-0.25665, -0.11369, 0.04318],[-0.32270,-0.11782,0.13674], [-0.31031, -0.14121, 0.14637],[-0.20850,0.07482,0.01703], [-0.14107,0.23167,0.03767], [-0.21537, -0.06553, 0.11748],[-0.18373, 0.09270, 0.12986],[-0.07916,0.22067,0.07207], [-0.05164, 0.05693, 0.01978],[0.02266, 0.14774, 0.02529],[-0.04613,0.07069,0.11748], [-0.09154, -0.05865, 0.14912],[-0.02962,-0.04902,0.01291], [0.00478, 0.14499, -0.07928],[-0.10805,0.07482,-0.06002], [-0.22225,0.15737,0.04593], [-0.26628, 0.27433, 0.07345],[-0.37498, 0.13949, 0.08721],[-0.45341, 0.23442, 0.13261],[-0.49056,0.18214,0.21654], [-0.50432,0.09270,0.26608], [-0.38049,0.08170,0.16288], [-0.31444, 0.08720, 0.14912],[-0.34884, 0.07482, 0.13124],[-0.34747, 0.13398, 0.08170],[-0.32820, 0.13398, 0.06244],[-0.38599, 0.05280, 0.01841],[-0.39837, 0.17801, 0.01841],[-0.39425,0.18764,0.21654], [-0.46442,0.11197,0.26470], [-0.31169,0.07757,0.19453], [-0.23189,0.14086,0.16151], [-0.28142, -0.00774, 0.12573],[-0.25528,0.05968,0.08996], [-0.24977,0.04592,0.10647], [-0.20987, -0.23890, 0.09271],[-0.15071, -0.21413, 0.04180],[-0.11356, -0.22239, 0.14224],[-0.10117, -0.43979, 0.12986],[0.05156, -0.16460, 0.07620],[0.07632, -0.17148, 0.03905],[-0.04476,-0.21964,0.08033], [-0.05989,-0.09030,0.12160], [-0.10530, -0.10268, 0.17251],[-0.05852,-0.05315,0.14912], [-0.12181,-0.11506,0.12573], [-0.21813,-0.01875,0.18490], [-0.29931, -0.24440, 0.22205],[-0.20024, -0.24440, 0.14775],[-0.05989,-0.14258,0.10234], [-0.09704, -0.24991, 0.04593],[-0.08879, -0.15084, 0.08445],[-0.11356,-0.27467,0.05556], [-0.06677, -0.28843, -0.01049], [0.00890,-0.16460,-0.06965], [-0.05164, -0.05177, -0.06690],[-0.15759, -0.08892, 0.01015],[-0.16584,-0.02425,0.01291], [-0.05026, 0.17526, -0.02287],[-0.07365, 0.03904, -0.01599],[-0.02962, 0.15737, 0.01291],[0.00340, 0.09545, 0.04730],[0.06394, -0.14533, 0.05969],[0.13687,-0.20312,0.01566], [0.14237,-0.15772,-0.00773], [0.11898, -0.17973, 0.01153],[0.15063, -0.17561, -0.09029],[0.23181, -0.07241, -0.15909],[0.19466, -0.12745, -0.15771],[0.11623, -0.00224, -0.19761],[0.13824,0.17388,-0.13294], [0.09284, 0.11609, -0.17560],[0.15613, 0.11472, -0.22238],[0.14925, 0.24681, -0.27742],[0.05018, 0.10784, -0.32145],[0.08320, 0.19315, -0.39162],[0.11898, 0.35000, -0.45079],[0.09696, 0.15324, -0.42052],[0.04881,0.16700,-0.44115], [-0.01036,0.25094,-0.42052], [-0.06540, 0.02803, -0.42602],[-0.03375, 0.24681, -0.47555],[-0.04338, 0.21241, -0.37236],[-0.16171, -0.03526, -0.36273],[-0.15346, 0.20140, -0.40263],[-0.18923, 0.14636, -0.37098],[-0.17822,0.08445,-0.33383], [-0.12319, 0.17388, -0.33383],[-0.15071,0.21929,-0.24990], [-0.17822, -0.00361, -0.16872],[-0.19198, 0.06106, -0.16322],[-0.12044, 0.16150, -0.09855],[-0.18235, -0.15772, -0.01324],[-0.14795,-0.07929,0.03492], [-0.18373, -0.17010, 0.10785],[-0.19198, -0.41915, 0.14087],[-0.10805,-0.33384,0.18627], [-0.06265, -0.28843, 0.22342],[-0.05577, -0.20588, 0.25369],[-0.04889,-0.17148,0.29497], [-0.02962,-0.02425,0.35276], [-0.01586, -0.12057, 0.38441],[0.00478,0.01152,0.35551], [0.04055,0.02253,0.37065], [0.02541,-0.11919,0.37065], [0.06944, -0.06828, 0.38166],[0.16301, -0.04214, 0.31699],[0.22217,-0.04902,0.23168], [0.20841,-0.02150,0.12711], [0.15200, 0.08170, 0.09271],[0.11760, -0.01324, 0.13536],[0.02541,0.08032,0.07069],

[0.00615,0.20140,0.07207], [-0.13695, 0.02115, 0.10922],[-0.18510, 0.12022, 0.07620],[-0.17960,0.16150,0.11748], [-0.20850,-0.01600,0.07482], [-0.17685, 0.07344, -0.00085],[-0.19061, 0.22892, 0.00878],[-0.27316, -0.00361, 0.08721],[-0.28280, 0.03767, 0.09271],[-0.25803, 0.13398, 0.12711],[-0.37774,-0.19487,0.23718], [-0.39425, -0.01462, 0.23581],[-0.34609, 0.10096, 0.28259],[-0.38049, -0.15359, 0.35689],[-0.26904, 0.00464, 0.33488],[-0.18786,0.02253,0.28672], [-0.12044,-0.03113,0.26470], [-0.02274, 0.05555, 0.22067],[0.01303,0.11885,0.24269], [0.03780, 0.05142, 0.25232],[0.08458, 0.07757, 0.20554],[0.12173,0.09133,0.23443], [0.10109, -0.13158, 0.30598],[0.19466,0.04730,0.27709], [0.30198,0.01290,0.30185], [0.29372,-0.11231,0.23856], [0.37353, 0.10371, 0.16013],[0.37490,0.08170,0.16013], [0.30198, 0.03354, 0.15600],[0.30611,0.09270,0.14362], [0.26758, 0.19315, 0.17389],[0.22768,0.05968,0.16976], [0.21254,0.10096,0.16976], [0.20566,0.16838,0.15325], [0.21254,0.07757,0.09133], [0.21254,0.08720,0.07757], [0.22493,0.01703,0.04593], [0.19053, -0.09442, 0.03492],[0.22355, -0.08342, -0.02562],[0.20429, 0.01427, -0.09579],[0.18365, -0.11506, -0.07791],[0.15475, -0.08755, -0.07653],[0.17402, 0.01978, -0.07928],[0.21805, -0.09718, -0.05589],[0.27171,-0.07791,-0.11506], [0.35151,-0.01737,-0.09579], [0.34876,-0.10543,-0.14946], [0.41618, -0.07241, -0.20587],[0.46296, -0.02563, -0.22100],[0.43544, -0.11094, -0.24990],[0.45333, -0.06003, -0.29393],[0.52763, 0.04317, -0.25128],[0.51938, -0.12745, -0.26503],[0.54552,-0.00086,-0.34071], [0.55240, 0.07069, -0.32145],[0.44920, -0.20312, -0.32833],[0.52626, 0.13536, -0.40951],[0.54552, 0.17113, -0.40538],

[0.44508,-0.00774,-0.39162], [0.46572,0.20828,-0.36961], [0.39141,0.17664,-0.32145], [0.32124,0.03491,-0.29118], [0.32812,0.13123,-0.32420], [0.32675, 0.20003, -0.25265],[0.25932, -0.04489, -0.19349],[0.27584, 0.08445, -0.21688],[0.31436, 0.13536, -0.20174],[0.25795,0.06518,-0.23614], [0.27584,0.21241,-0.25265], [0.19603,0.15737,-0.16872], [0.07357,0.17388,-0.13432], [0.09146, 0.12710, -0.05176],[0.09696, 0.14086, 0.01841],[0.12586,0.09821,0.03905], [0.17539,0.02803,0.05831], [0.16163, 0.04042, 0.09821],[0.15338, -0.03801, 0.04318],[0.18227, 0.00327, 0.03354],[0.17539, -0.01462, 0.09684],[0.10797, -0.11231, 0.12986],[0.11347, -0.22651, 0.21379],[0.12448,-0.11919,0.23168], [0.16989,-0.13020,0.21517], [0.20566,0.05005,0.14087], [0.19053, 0.18352, 0.09546],[0.15750,0.04042,0.12848], [0.10935, 0.08995, 0.10509],[0.14512,0.00877,0.16701], [0.10797, -0.20175, 0.18077],[0.12173, -0.09442, 0.06932],[0.09834, -0.10268, 0.08583],[-0.00210, -0.29669, 0.06244],[0.00340, -0.21688, -0.02975],[0.01991, -0.03801, -0.04626],[-0.06265, -0.21138, -0.03525],[-0.12869,-0.22101,-0.06140], [-0.14383,-0.01324,-0.00911], [-0.33233, -0.35861, 0.03492],[-0.28417, -0.15221, 0.01291],[-0.23464, -0.03664, 0.00190],[-0.30206, -0.20588, -0.04764], [-0.21950, 0.03767, -0.09992],[-0.27867, -0.02425, -0.09442],[-0.30894,-0.11094,-0.07378], [-0.27592,-0.02288,-0.09442], [-0.25528, 0.07069, -0.04764],[-0.25115,-0.04902,-0.00361], [-0.21675,-0.02976,-0.03800], [-0.13007,0.10096,0.00052], [-0.17960, -0.05452, -0.03938],[-0.12181, 0.09133, -0.09579],[-0.12181,0.11885,-0.08616], [-0.17960, -0.02700, -0.07791],[-0.12594, 0.01427, -0.04901],[-0.12181,0.04730,0.03079], [-0.11768, -0.06691, 0.06381],

[-0.06265,-0.04902,0.01428], [-0.05577, 0.01840, 0.04730],[-0.07916, -0.18111, 0.04730],[-0.10805,-0.06278,0.01841], [-0.11768,0.03354,0.04868], [-0.20850, -0.09030, 0.05556], [-0.20712, -0.06691, 0.12298],[-0.27179,0.03079,0.18352], [-0.31444, -0.01737, 0.25094],[-0.31169, 0.11885, 0.20829],[-0.32132, 0.30873, 0.12573],[-0.33508,0.24406,0.10785], [-0.36673, 0.33624, 0.03630],[-0.37223,0.40367,0.06794], [-0.38737,0.21929,0.06519], [-0.31582,0.26745,0.05281], [-0.31169,0.26607,0.07620], [-0.33783, 0.08307, 0.12160],[-0.29243,0.11609,0.07207], [-0.24289,0.17801,0.05143], [-0.24977,0.09408,0.06106], [-0.27592,0.08170,0.05694], [-0.23601, 0.24268, 0.10097],[-0.25528,-0.01600,0.15875], [-0.21400,0.08307,0.12848], [-0.13144,0.23993,0.15325], [-0.26078, -0.04764, 0.20278],[-0.19061,0.11609,0.16563], [-0.14933,0.13398,0.13261], [-0.17272, -0.09305, 0.19453], [-0.14658, -0.14946, 0.23994],[-0.15208, -0.14121, 0.23306],[-0.13007,-0.34209,0.23306], [-0.10117, -0.33109, 0.16288],[-0.03650, -0.20863, 0.16701],[-0.08466, -0.43566, 0.12573],[-0.06815, -0.38612, 0.08583],[-0.04476, -0.33797, 0.09133], [-0.07228,-0.45905,0.12573], [-0.03237, -0.34622, 0.11335],[-0.03650, -0.32696, 0.14087],[-0.01311, -0.43153, 0.14224],[0.05293, -0.34072, 0.07207],[0.08320, -0.27192, 0.12298],[0.05706,-0.36824,0.10785], [0.06807,-0.20312,0.04455], [0.09008,-0.12057,0.07482], [-0.00623, -0.22239, 0.06244],[-0.01724,-0.03251,0.03217], [-0.02412,0.09821,0.05556], [-0.09154,0.03629,0.08033], [-0.04476, 0.10371, 0.05969],[-0.06953,0.26607,0.08445], [-0.09704,0.01290,0.17664], [-0.06540, 0.09821, 0.10509],[0.01166, 0.26194, 0.10234],[0.01578,-0.04489,0.10097], [0.04881, 0.03354, 0.00327],

[0.07908,0.12435,-0.01737], [0.05018, -0.06828, -0.01186],[0.11210, 0.00602, -0.03250],[0.14650,0.04179,0.00190], [0.13411, -0.11094, 0.05281],[0.14237, -0.10406, -0.01461],[0.14787, 0.14636, -0.05727],[0.11210, -0.02150, -0.05864],[0.05844, 0.07069, -0.10130],[0.08596, 0.20553, -0.05039],[-0.06127, -0.10268, 0.01978],[-0.04889,0.07069,0.01566], [-0.02137,0.15875,0.04042], [-0.05439,0.06381,0.04180], [0.02817, 0.24543, -0.00636],[0.01716, 0.24543, 0.01428],[-0.02825,0.08445,0.04180], [0.00065, 0.12710, 0.02666],[0.05706,0.12848,0.08170], [0.09421, -0.15909, 0.10785],[0.12999, -0.12057, 0.03354],[0.24969,-0.06828,-0.02012], [0.27171, -0.22376, -0.06828],[0.35564, -0.02976, -0.19624],[0.34601,0.01978,-0.20174], [0.23318,-0.16185,-0.14395], [0.20704,-0.19074,-0.13432], [0.21942, -0.07516, -0.06690],[0.17539, -0.13158, -0.03800],[0.14925, -0.02838, -0.11231],[0.13687, 0.05830, -0.08754],[0.01853, -0.11094, -0.12194],[0.00478, -0.08617, -0.18385],[0.00202, 0.04592, -0.21275],[-0.04201, -0.10681, -0.25540],[0.02404, -0.11094, -0.25678],[0.00340, -0.04764, -0.25265],[-0.04476,-0.20863,-0.27742], [-0.03788, -0.07791, -0.34897],[-0.02687, 0.14224, -0.36685],[-0.05439, -0.01049, -0.32970],[-0.04201, 0.03904, -0.31870],[-0.05714, 0.06518, -0.24440],[-0.12594, -0.14809, -0.21000],[-0.03100,0.10509,-0.24577], [-0.01999,0.12435,-0.27604], [-0.03100,0.10371,-0.30494], [-0.00210, 0.24268, -0.35585],[-0.00761, 0.38027, -0.36961],[-0.00073,0.29634,-0.32420], [-0.03513,0.30047,-0.31044], [0.01303, 0.47109, -0.24990],[-0.06127, 0.15600, -0.16597],[-0.02825,0.29084,-0.19899], [0.01028, 0.41055, -0.17422],[-0.04476, 0.22755, -0.14533],[-0.02962, 0.23305, -0.11919],[-0.01311, 0.18352, -0.08891],

```
[-0.05577,0.10233,-0.02975],
[-0.05439, 0.08032, 0.03905],
[-0.08879,0.20140,0.08445],
[-0.15896,0.05418,0.14775],
[-0.21950,0.02253,0.16839],
[-0.20712,0.13811,0.19040],
[-0.24977, 0.03629, 0.23581],
[-0.17272,0.22755,0.15738],
[-0.09567,0.40917,0.08858],
[-0.12181, 0.22479, 0.13674],
[-0.12456, -0.05039, 0.16288],
[-0.03925,0.14361,0.06794],
[0.12035,0.45870,-0.05727],
[0.18640, 0.33487, -0.03250],
[0.09421, -0.01875, 0.15875],
[-0.06677, -0.07654, 0.19453],
[-0.03375,0.15324,0.09684],
[0.04055, 0.07757, 0.17251],
[0.00202, -0.06966, 0.15463],
[0.05018,-0.06828,0.16701],
[-0.02550, -0.14809, 0.25507],
[-0.13695, -0.25954, 0.26333],
[-0.08741, 0.04730, 0.16563],
[-0.13282,0.21241,0.23718],
[-0.31444,-0.26229,0.42981],
[-0.39150, -0.28568, 0.49173],
[-0.32270,-0.15497,0.50274],
[-0.22776,-0.26367,0.36102],
[-0.04201,0.09133,0.15325],
[-0.05852, -0.01324, 0.14500],
[-0.20299, -0.32833, 0.20003],
[-0.18235, -0.33384, 0.21654],
[-0.11906,-0.30632,0.22893],
[0.04743, -0.25816, 0.20278],
[0.14237, -0.39025, 0.15050],
[0.14925, -0.22239, 0.11885],
[0.13411, -0.29394, 0.04593],
[0.16163,-0.28293,0.02529],
[0.24969, 0.00052, 0.02254],
[0.17677,-0.09580,0.06106],
[0.12861, -0.10956, 0.13261],
[0.06256, -0.15359, 0.18627]]
}
```