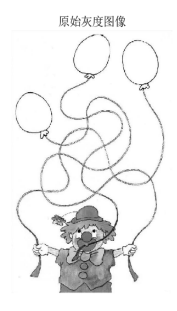
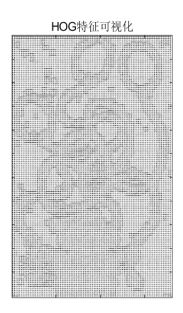
## HOG Feature Extraction Generated by MATLAB

29-Oct-2024

## 第 1. HOG Feature and Values





0.06521963,0.01924399,0.02483795,0.2749265,0.5319179,0.2617451,0.04706147,0.019747 57,0.05671152,0.3395334,0.02343625,0.01333982,0.0342214,0.08002565,0.01256199,0.02 172252,0.01577748,0.3285944,0.01858629,0.002020263,0.01018349,0.1019353,0.5319179, 0.05647862,0.01081702,0.005745654,0.01936211,0.08914613,0.0009183012,0.005930746, 0.006499159,0.1256208,0.002268825,0.002633446,0.005318622,0.09014361,0.421512,0.03 652047,0.01283667,0.02626943,0.0,0.01700944,0.421512,0.421512,0.0,0.0,0.0,0.0.421512 .0.2637181,0.0.00435739,0.008917124,0.0,0.007731565,0.2653213,0.2708609,0,0,0,0,0, 0,0.2708609,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.267440 7,0,0,0,0,0,0,0,0,0,2674407,0,2674406,0,0,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0,0,4224 635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0 ,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.26 74407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0. 4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,0.2674406,0, 0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635, 0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.267440 6,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224 635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0 ,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.26 74406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0. 0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,

0.2674406,0,0,0,0,0,0,0,0,2674406,0,4206578,0,0,0,0,0,0,0,4206578,0,4206578,0.0169609, 0,0.03162561,0.03733396,0,0.01150732,0.0335919,0.4206578,0.2700879,0,0,0,0,0,0,0,0.270 0879,0.2675238,0.007709498,0,0,0.002309938,0,0,0,0.2659251,0.4330471,0.06214451,0.03 647383,0.04035495,0.04763893,0,0.050816,0.09119057,0.4330471,0.4330471,0.1143595,0. 06794829,0.03138719,0.04332284,0,0.08067477,0.1310882,0.4330471,0.2169228,0.018299 39,0.002431589,0,0.002947531,0,0,0,0.2132963,0.2150777,0.02439513,0.004453077,0,0.00 7169452,0,0,0.007197586,0.2139283,0.4336122,0.1240607,0.09274803,0.06945921,0.0288 0731,0,0.09888765,0.1180089,0.4336122,0.4336122,0.07069107,0.06274261,0.0893047,0.0 3857376,0.07414904,0.09005243,0.06189508,0.4336122,0.2272525,0.02032445,0.0118224 2,0.004175112,0.008738878,0,0.00814693,0.01561287,0.2301673,0.1599356,0.01234032,0. 01697472,0.005368,0.006796906,0.004568218,0.0127069,0.01352271,0.1633878,0.388274 1,0.02697948,0.06106964,0.0992211,0.07257725,0.1979886,0.09143806,0.05987954,0.388 2741,0.3882741,0.02684779,0.04263861,0.03046821,0.06128571,0.1781502,0.05580402,0. 06378759,0.3882741,0.216023,0.009031902,0.0319863,0.01000829,0.002316009,0.009267 506,0.01338683,0.002952743,0.216023,0.3037241,0.007194496,0.02501928,0.007031124,0 .002977726,0.007208061,0.003522249,0,0.3037241,0.4189192,0.01193102,0.01595864,0.0 159431,0.02608892,0.0319993,0.005853648,0.03151391,0.4189192,0.4189192,0.0171613,0 .0.03199929.0.03777508.0,0.01164329.0.03398881,0.4189192,0.2690597,0.002117623,0.00 8150714,0.003679176,0.001558155,0,0,0,0.2690597,0.2706848,0.007800592,0,0,0.0023372 32,0,0,0,0.2690672,0.4302733,0.06188193,0.03631972,0.04018445,0.04743764,0,0.050601 29,0.09080526,0.4302733,0.4302733,0.1122542,0.05261809,0.03125457,0.04938363,0,0.06 981403,0.1662808,0.4302733,0.2160063,0.01822207,0.002421315,0,0.002935077,0,0,0,0.2 123951.0.2205629.0.01845267.0.003113119.0.0.01199548.0.0.0004202132.0.001857327.0. 2169518,0.4350918,0.1264024,0.057067,0.01614574,0.07778734,0.04158616,0.08127315,0 .1879027,0.4350918,0.4350918,0.06574605,0.019065,0.02075881,0.1347399,0.05346792,0. 07832185.0.1185683.0.4350918.0.2402233.0.008748071.0.002513821.0.0.03344731.0.0014 2951,0.00151252,0.003597779,0.2385831,0.06676695,0,0,0,0.04986567,0.001837942,0.002 369157,0.003077586,0.06676695,0.409987,0.00991816,0.04094001,0.04957316,0.1893936, 0.04968756,0.1201932,0.08277814,0.409987,0.409987,0.01275192,0.04051716,0.03893409 ,0.1079344,0,0.08499806,0.09365608,0.409987,0.08302589,0,0.007729657,0.01581826,0.0 5545459,0.001707993,0.00270261,0.01433783,0.08586989,0.3246494,0,0.009938129,0.020 33776,0.03022854,0,0.001452883,0.01811808,0.3283059,0.4210582,0.005656777,0.017973 49,0.01727124,0.01171881,0,0.0116766,0.03286979,0.4210582,0.4210582,0.03286979,0.01 16766,0,0.01171881,0.01727124,0.01797349,0.005656765,0.4210582,0.2668158,0,0.00440 8575,0.00902187,0.000781254,0,0,0.007822384,0.2684379,0.2684379,0.007822385,0,0,0.0 00781254,0.00902187,0.004408575,0.0.2668158,0.4169404,0.09499764,0.08621558,0,0.10 94805,0.03949179,0.04109753,0.01293455,0.4169404,0.4169404,0.08396387,0.09728707,0 .0.12715.0.03071583,0.03196475,0.01006021,0.4169404,0.3330086,0.01837761,0.0014736 94,0,0.03066154,0.02062908,0.01008049,0,0.3292997,0.08767658,0.01454321,0.00189474 9,0,0.03851461,0.01604484,0.007840378,0,0.08479185,0.4694354,0.03790784,0.1137235,0 ,0.1579936,0,0,0,0.4694354,0.4694354,0,0,0,0.1579936,0,0.1137235,0.03790784,0.4694354, 0.09185723,0.0009386429,0.002815929,0,0.05517453,0,0,0,0.09185723,0.09185722,0,0,0,0. 05517453,0,0.002815929,0.0009386428,0.09185722,0.4169404,0.01006023,0.03196474,0.0 3071583,0.12715,0,0.09728705,0.08396386,0.4169404,0.4169404,0.01293458,0.04109753, 0.03949178,0.1094805,0,0.08621557,0.09499761,0.4169404,0.08479185,0,0.007840377,0.0 1604484,0.0385146,0,0.001894749,0.01454321,0.08767658,0.3292997,0,0.01008048,0.020 62907,0.03066153,0,0.001473694,0.01837761,0.3330086,0.4217786,0.005587392,0.017753 03,0.01705939,0.01157507,0,0.01153337,0.03246661,0.4217786,0.4217786,0,0,0,0,0,0,0,0,0 217786,0.2635431,0,0.0043545,0.008911208,0.0007716712,0,0,0.007726436,0.2651452,0.2

706813,0,0,0,0,0,0,0,0.2706813,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0,4224635,0,0,0,0,0,0,0,0 .4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0 ,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407 .0.2674406,0,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0 ,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.42246 35,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.267 4407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0, 0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0,0.2674406,0.4 224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0 .2674407,0.2674406,0,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0,0,4224635,0,4224635,0 ,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406 .0.4224635,0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0 .0,0,2674407,0,2674406,0,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0,0,4224635,0,42246 35,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.267 4406,0.4224635,0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0 0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4 224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0 .2674406,0.4197945,0,0,0,0,0,0,0,0,4197945,0,4197945,0,0,0,0,0,0,0,0,4197945,0,2653448,0 ,0,0,0,0,0,0,0.2653448,0.2777356,0,0,0,0,0,0,0,0.2777356,0.3925403,0,0,0,0,0,0,0,0.3925403 ,0.3925403,0.01943122,0.01153869,0.02906008,0.04035481,0,0.01057383,0.03086685,0.39 25403,0.2967351,0,0,0,0,0,0,0,0,0,0351,0,3191078,0,01202924,0,01483545,0,0,02017678, 0,0,0,0.3176388,0.385379,0.06245063,0.05725128,0.03501076,0.04870457,0,0.04788812,0. 08038146,0.385379,0.385379,0.1083785,0.08067971,0.03358599,0.05120287,0,0.07634129 .0.1510636,0.385379,0.2469738,0.03199944,0.05119478,0.001463006,0.03202384,0,0.0048 87844,0.001629281,0.2438275,0.2580207,0.05300486,0.116258,0.06209234,0.1871736,0.0 4216786.0.1400636.0.05458407.0.2538432.0.342299.0.08762501.0.05065588.0.01590657.0 .04440803,0.02184889,0.05456238,0.1081387,0.342299,0.342299,0.06097972,0.02159979, 0.01668049, 0.07115052, 0.02809143, 0.04783083, 0.08564145, 0.342299, 0.2761907, 0.0485483,0.09285907,0.06584898,0.153394,0.03596544,0.1411766,0.07818714,0.2884205,0.34229 9,0.05245104,0.05895839,0.04085241,0.05648647,0.008040101,0.07417756,0.08443039,0. 342299,0.3396284,0.02640432,0.01666576,0.01220157,0.08868091,0.03003903,0.0643573 9,0.06785296,0.3396284,0.3396284,0.03112846,0.02153572,0.005336123,0.07356689,0.01 540451,0.05796293,0.06582938,0.3396284,0.3396284,0.05755195,0.05535546,0.0032315,0 .05268218,0.05912109,0.07265618,0.07872135,0.3396284,0.3396284,0.05761562,0.056342 14,0.03013303,0.04514086,0.07255407,0.05164773,0.04769523,0.3396284,0.3489968,0.07 704911,0.08948131,0.02100704,0.1182009,0.02298614,0.04429895,0.0461143,0.3489968,0 .3489968,0.06229149,0.08427842,0.01921131,0.09177537,0.007306077,0.01585129,0.0072 86846,0.3489968,0.3489968,0.1123124,0.08755622,0.09377959,0.1605437,0.07803886,0.0 2495429,0.01187774,0.3489968,0.2329772,0.1021947,0.06210491,0.07884274,0.1621525,0 .0,0,0.2308877,0.3405859,0.01849647,0.06488784,0.01923331,0.0568493,0,0,0,0.3405859,0 .3405859,0.01621441,0.04864323,0.05622658,0.09606896,0.02197693,0.01073912,0,0.340 5859,0.3346172,0.04634075,0.01100682,0.01495924,0.1436692,0,0,0,0.3346172,0.3405859 ,0.005966998,0.017901,0.003748439,0.1619207,0,0,0.08109268,0.3405859,0.34168,0.0399 39,0.05297956,0.05641212,0.07166222,0.01325691,0.008058062,0.01496354,0.34168,0.34 168,0.08375415,0.06115632,0.05712112,0.1164298,0.04916001,0.03690928,0.08960187,0. 34168,0.1925625,0.01378127,0.03955273,0.003760808,0.1030455,0.02549686,0.04573841, 0.06941327,0.1963163,0.34168,0.03121161,0.09504201,0.03378297,0.3063779,0.0560108, 0.1190956,0.1704647,0.34168,0.3334746,0.05919005,0.03493225,0.03593456,0.05742523, 0.04595576,0.02360638,0.07684803,0.3334746,0.3334746,0.03973106,0.02554587,0.03040

457,0.02895861,0.04086312,0.01337739,0.04702922,0.3334746,0.3249972,0.07710362,0.0 5704291,0.03306775,0.1649639,0.02682275,0.06240086,0.1490124,0.3334746,0.3334746,0 .08455773,0.02172031,0.02761381,0.05915113,0.006340468,0.01132401,0.116712,0.33347 46,0.3512659,0.008735912,0.0130983,0.01879536,0.009809578,0.02037941,0.00460289,0. 01117403,0.3570995,0.3090999,0.002659036,0.005041573,0,0.005876867,0.03582934,0.01 029582,0.006074912,0.3065836,0.3684724,0.05998203,0.006506674,0.004006659,6.67775 9e-05,0.01181882,0.006292793,0.0684856,0.3684724,0.3684724,0.0535779,0.01150886,0,0 .0006600675,0.03009963,0.01971599,0.02985969,0.3684724,0.3571219,0.03091749,0.0272 9871,0,0.01906944,0.06745347,0.03911982,0.04579943,0.3571219,0.3571219,0.06304198, 0.03308631,0,0.02551427,0.05109167,0.04811942,0.09479857,0.3571219,0.3571219,0.110 7449,0.04345604,0,0.0773927,0.05209131,0.04587467,0.03373593,0.3571219,0.2798679,0. 08598907,0.04319151,0.0.1045889,0.03875129,0.03992424,0.02073352,0.2770543,0.40851 07,0.1195595,0.044297,0.01497746,0.08233411,0.04498615,0.07896841,0.1804704,0.4085 107,0.4085107,0.06780176,0.05303271,0.04976547,0.1194464,0.04959907,0.0412624,0.09 952485,0.4085107,0.3109812,0.01823665,0.02976448,0,0.1532978,0.009566342,0.0208139 3,0.01011214,0.3081195,0.07580284,0.0002591027,0.002468483,0.003460883,0.0406233,0 .001704951,0.00142042,0.002595794,0.07580284,0.3418657,0.05332968,0.2700903,0.2253 152,0.2326729,0.06682327,0.03265348,0,0.3418657,0.3418657,0.06272667,0.2889653,0.20 62508,0.1410175,0.1545047,0.05892078,0.004704732,0.3418657,0.07958338,0.01001718,0 .03976846,0.01988503,0.05452775,0.002297028,0.001122452,0,0.07958338,0.2705742,0.0 1661054,0.05954852,0.01988503,0.02412216,0.00951882,0.004651412,0.0.2705742,0.3826 705,0.03957777,0.1149175,0.0768674,0.06624718,0.1995125,0.06657438,0.05181793,0.38 26705,0.3826705,0.06780985,0.05744466,0.03070271,0.07628761,0.200936,0.07851895,0. 07129238,0.3826705,0.2176856,0.01207689,0.04115888,0.01008532,0.002333835,0.00933 8833,0.00456346,0,0.2176856,0.2991123,0.01694888,0.02521184,0.007085239,0.00396932 5.0.0184498.0.009015572.0.0.2971011.0.408879.0.113587.0.1107444.0.02379685.0.149321 1,0.08757897,0.05017261,0.06007892,0.408879,0.408879,0.08465413,0.09808684,0,0.1281 953,0.03096834,0.03222752,0.01014291,0.408879,0.3294482,0.02168948,0.01365166,0.00 5491579.0.03323932,0.02079866,0.01016335,0,0.3257087,0.08839735,0.01466277,0.00191 0326,0,0.03883122,0.01617674,0.007904832,0,0.08548889,0.4694354,0.03790784,0.11372 35,0,0.1579936,0,0,0,0.4694354,0.4694354,0,0,0,0.1579936,0,0.1137235,0.03790784,0.4694 354,0.09185723,0.0009386429,0.002815929,0,0.05517453,0,0,0,0.09185723,0.09185722,0, 0,0,0.05517453,0,0.002815929,0.0009386428,0.09185722,0.4169404,0.01006023,0.031964 74,0.03071583,0.12715,0.0.09728705,0.08396386,0.4169404,0.4169404,0.01293458,0.0410 9753,0.03949178,0.1094805,0,0.08621557,0.09499761,0.4169404,0.08479185,0,0.0078403 77,0.01604484,0.0385146,0,0.001894749,0.01454321,0.08767658,0.3292997,0,0.01008048, 0.02062907,0.03066153,0,0.001473694,0.01837761,0.3330086,0.4217786,0.005587392,0.0 1775303,0.01705939,0.01157507,0,0.01153337,0.03246661,0.4217786,0.4217786,0,0,0,0,0, 0,0,0.4217786,0.2635431,0,0.0043545,0.008911208,0.0007716712,0,0,0.007726436,0.2651 452,0.2706813,0,0,0,0,0,0,0,0.2706813,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0 ,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0,0.2674406,0.42 24635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0. 2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0, 0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406.0.4217786,0,0,0,0,0,0,0,0,4217786,0.4217786,0.03246662,0.01153337,0,0.01157507,0.0170 5939,0.01775303,0.00558738,0.4217786,0.2706813,0,0,0,0,0,0,0,0.2706813,0.2651453,0.00 7726436,0,0,0.0007716712,0.008911208,0.0043545,0,0.2635431,0.4169404,0.09499764,0.0 8621558,0,0.1094805,0.03949179,0.04109753,0.01293455,0.4169404,0.4169404,0.0839638 7,0.09728707,0,0.12715,0.03071583,0.03196475,0.01006021,0.4169404,0.3330086,0.01837

761,0.001473694,0,0.03066154,0.02062908,0.01008049,0,0.3292997,0.08767658,0.014543 21,0.001894749,0,0.03851461,0.01604484,0.007840378,0,0.08479185,0.4694354,0.037907 84,0.1137235,0,0.1579936,0,0,0,0.4694354,0.4694354,0,0,0,0.1579936,0,0.1137235,0.03790 784,0.4694354,0.09185723,0.0009386429,0.002815929,0.0.05517453,0,0,0,0.09185723,0.0 9185722,0,0,0,0.05517453,0,0.002815929,0.0009386428,0.09185722,0.4169404,0.0100602 3,0.03196474,0.03071583,0.12715,0,0.09728705,0.08396386,0.4169404,0.4169404,0.01293 458,0.04109753,0.03949178,0.1094805,0,0.08621557,0.09499761,0.4169404,0.08479185,0, 0.007840377,0.01604484,0.0385146,0,0.001894749,0.01454321,0.08767658,0.3292997,0,0. 01008048,0.02062907,0.03066153,0,0.001473694,0.01837761,0.3330086,0.4217786,0.0055 87392,0.01775303,0.01705939,0.01157507,0.0.01153337,0.03246661,0.4217786,0.4217786 ,0,0,0,0,0,0,0,0.4217786,0.2635431,0,0.0043545,0.008911208,0.0007716712,0,0,0.00772643 6,0.2651452,0.2706813,0,0,0,0,0,0,0,0,02706813,0.4224635,0,0,0,0,0,0,0,0,0,4224635,0,422463 5,0,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,0,2674407,0,2674406,0,0,0,0,0,0,0,0,0,2674 406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0 .0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,2674406,0.4224635,0,0,0,0,0,0,0,0,0,4224635,0,42 24635,0,0,0,0,0,0,0,0,4224635,0.2674407,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0. 2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0, 0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0,4224635,0,0,0,0,0,0,0,0,0,4224635, 0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.267440 7,0,0,0,0,0,0,0,0,0,2674407,0,2674406,0,0,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0,4224 635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0 ,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0.0.0.0.4224635.0.26 74407,0,0,0,0,0,0,0,0.2674407,0,2674406,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0 4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0, 0.0.0.0.0.0.2674406.0.4224635.0.0.0.0.0.0.0.0.4224635.0.4224635.0.0.0.0.0.0.0.0.4224635.0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,0.267440 6,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224 635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0 ,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,0.26 74406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0. 4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0, 0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,0,2674407, 0,0.4224635,0.2674407,0.0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0,2674406,0.422463 5,0,0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,0,2674 407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0 ,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.0.2674406,0.42 24635,0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0 2674407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0, 0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406, 0.420809,0,0,0,0,0,0,0,0,0.420809,0.420809,0.03119779,0.005794945,0.0316783,0.02582723, 0.01578317,0.01579855,0.01181133,0.420809,0.2705379,0,0,0,0,0,0,0,0,0.2705379,0.2663607 .0,0,0,0.001542525,0.00364227,0.008068955,0.002096382,0.2663607,0.3874709,0.0636442 3,0.05567865,0.1777498,0.06114802,0.03039974,0.04254279,0.02678744,0.3874709,0.387 4709,0.05465846,0.07597306,0.1975437,0.06281682,0.120548,0.07619619,0.02583639,0.3 874709,0.3030415,0,0.003514333,0.007191862,0.002971034,0.007015324,0.02496305,0.00 7178328,0.3030415,0.2181302,0.002607006,0.01233945,0.00924668,0.002310805,0.01142

647,0.02711858,0.007178328,0.2181302,0.3874709,0.0258364,0.0761962,0.120548,0.0628 1681,0.1975437,0.07597303,0.05465847,0.3874709,0.3874709,0.02678745,0.04254279,0.0 3039974,0.06114799,0.1777498,0.05567861,0.06364424,0.3874709,0.2181302,0.00717832 8,0.02711858,0.01142647,0.002310805,0.00924668,0.01233945,0.002607006,0.2181302,0. 3030416,0.007178328,0.02496305,0.007015323,0.002971034,0.007191862,0.003514333,0, 0.3030416,0.420809,0.01181134,0.01579856,0.01578317,0.02582722,0.03167832,0.005794 93,0.0311978,0.420809,0.420809,0,0,0,0,0,0,0,0.420809,0.2663608,0.002096382,0.0080689 55,0.00364227,0.001542525,0,0,0,0.2663608,0.2705379,0,0,0,0,0,0,0,0.2705379,0.4224635, 0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,0,267440 7,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4217786,0,0,0,0,0,0,0,0.4217786,0.4217786,0.032466 62,0.01153337,0,0.01157507,0.01705939,0.01775303,0.00558738,0.4217786,0.2706813,0,0 .0.0.0.0.0.0.2706813.0.2651453.0.007726436.0.0.0007716712.0.008911208.0.0043545.0.0. 2635431,0.4122945,0.09367532,0.0850155,0,0.1079566,0.03894208,0.04052547,0.0127545 1,0.4122945,0.4122945,0.08279514,0.09593288,0,0.1449857,0.03028828,0.03151981,0.009 920173,0.4122945,0.3283733,0.01812181,0.001453181,0,0.03023474,0.02034193,0.009940 17,0,0.324716,0.08645616,0.01434078,0.001868375,0,0.1413291,0.0158215,0.007731243,0 ,0.08361158,0.3529535,0.02261233,0.067837,0,0.1547462,0,0.01555645,0.005185483,0.35 29535,0.3529535,0,0,0,0.1192482,0.02351313,0.09932794,0.02927938,0.3529535,0.090511 42,0.004864479,0.01459344,0,0.3529535,0,0.02000115,0.006667049,0.09051142,0.298837 8,0.005534449,0.01660335,0,0.3529535,0.01828799,0.03633199,0.009131831,0.2988378,0. 3734687,0.009304878,0.02024113,0.009329418,0.1205327,0.02453167,0.1106689,0.08055 925,0.3734687,0.3734687,0.05511495,0.03403964,0.05581112,0.1547868,0.04091083,0.09 973352,0.1004738,0.3734687,0.2476653,0.00240704,0.00722112,0,0.1095645,0.01908019, 0.02226039,0.01717936,0.2503334,0.3258874,0,0,0,0.04433992,0.01987799,0.01107651,0. 01699777,0.3293179,0.362844,0.07671645,0.07693014,0.200747,0.1310691,0.03303862,0. 03172384.0.06293849.0.362844.0.362844.0.05576033.0.07163952.0.2146917.0.1249124.0. 1310123,0.05271918,0.01804871,0.362844,0.3046081,0,0.0038194,0.007816161,0.0423647 8,0.007624298,0.003725645,0.01043693,0.3067723,0.2262269,0,0.004910657,0.01004935, 0.1273139,0.01241836,0.006068282,0,0.2262269,0.3465909,0.01881389,0.05524511,0.109 8563,0.1126587,0.1800231,0.06007108,0.06174809,0.3465909,0.3465909,0.02073193,0.02 773052,0.02770352,0.09721181,0.1619848,0.05074036,0.07727491,0.3465909,0.2104362,0 .008453417,0.01367431,0.01041303,0.2208061,0.008426572,0.00411768,0.01927541,0.192 3184,0.330747,0.01086868,0.01416309,0.00639312,0.2074816,0.006554001,0.00320264,0. 03832803,0.3465909,0.3609658,0.00947581,0.01267461,0.01266227,0.02662953,0.025414 37,0.004649063,0.03383896,0.3609658,0.3609658,0,0,0,0,0,0,0,0.3609658,0.2945308,0.004 967678,0.00647343,0.002922062,0.04739994,0,0,0.02186544,0.3545976,0.3609658,0,0,0,0, 0,0,0.001164537,0.3609658,0.3544069,0,0,0,0,0,0,0,3544069,0.3544069,0.03298922,0.004 532331,0.02477617,0.02596083,0.0123443,0.01235633,0.009237856,0.3544069,0.3544069, 0,0,0,0,0,0,0,0.3544069,0.3487245,0.01104282,0,0,0.04096064,0.002848685,0.01187832,0.0 03495431,0.3464346,0.3479035,0.07590114,0.04983835,0.1591051,0.09548363,0.0272110 2,0.02723754,0.02036336,0.3479035,0.3479035,0.06065037,0.05900318,0.1768227,0.1084 966,0.02116412,0.02118475,0.01583817,0.3479035,0.3479035,0.0243421,0.003145705,0.0 06437487, 0.1856222, 0.006279465, 0.02618382, 0.007705112, 0.3479035, 0.1899126, 0.01893275,0.004044477,0.008276767,0.2653309,0.004884029,0.0203652,0.005992865,0.1859867, 0.3411236,0.003453393,0.04324935,0.1134104,0.08440696,0,0.01102643,0.003675476,0.3 411236,0.3411236,0.003051085,0.009153253,0,0.05063369,0,0.01417684,0.004725611,0.3 411236,0.2096829,0.03138184,0.0158946,0.006987055,0.3394759,0,0.01417684,0.0047256 11,0.2040382,0.3235723,0.05454668,0.02781463,0,0.3125699,0,0.01822736,0.01934324,0. 3169352,0.3607602,0.005127861,0.01538358,0,0.05494368,0,0.009932388,0.003310796,0.

3607602,0.3607602,0.003988336,0.01196501,0,0.07412099,0.06662806,0.08189504,0.0164 4565,0.3607602,0.3228998,0.04436696,0.03102094,0,0.3543577,0,0.01277021,0.02655492, 0.3204678,0.1351866,0.005127861,0.01538358,0,0.2902678,0.005752204,0.01108735,0.02 010187,0.1387829,0.3328729,0.006143238,0.01842972,0,0.1502804,0.1968095,0.2367435, 0.04685723,0.3328729,0.3328729,0.01186482,0.03559447,0,0.2068039,0.2119106,0.30029 39,0.06558097,0.3328729,0.1492906,0.004778075,0.01433422,0,0.1594825,0.01897478,0.0 264938,0.005740564,0.1492906,0.2803162,0.01124286,0.03372858,0,0.1424889,0.0358259 3,0.04327363,0.008589045,0.2803162,0.362351,0.0160042,0.04951959,0.02594571,0.1441 71,0.06296264,0.1401172,0.09669238,0.362351,0.362351,0.03997325,0.06755175,0.05397 998,0.1679656,0.03189059,0.1170486,0.1489267,0.362351,0.2023387,0.007921562,0.0303 8746,0.0135531,0.2222249,0.02202634,0.02361142,0.0375191,0.2092306,0.2721856,0.013 85642,0.02081962,0.01742541,0.2224916,0.02480379,0.02455862,0.04687854,0.2790239,0 .4456843,0.0594819,0.03730237,0.06652539,0.1271907,0.01429829,0.05403722,0.1511105 ,0.4456843,0.4456843,0.05770606,0.01788726,0.05750636,0.1302286,0.0251301,0.046446 26,0.1399145,0.4456843,0.1845191,0.01042879,0.003508628,0.009339956,0.0689688,0.01 112089,0.01294067,0.02011017,0.1749497,0.1247458,0.008510753,0,0.002776846,0.08674 797,0.009583529,0.01270295,0.003326156,0.1180783,0.4600905,0.02141559,0.00494357,0 .02176706,0.06130964,0.02656337,0.02537856,0.1260818,0.4600905,0.4600905,0.0339449 2,0.0301516,0,0.03468604,0.02523243,0.04823202,0.1210223,0.4600905,0.09337907,0.002 64709,0.006356019,0.001451137,0.1407678,0.00817174,0.007282262,0.006104967,0.1010 023,0.138558,0.002724008,0.008172024,0,0.1682968,0.009911824,0.0122396,0.01352823, 0.1531664,0.4263531,0.0947976,0.06149282,0,0.05831599,0.03979834,0.06421364,0.1431 258,0.4263531,0.4263531,0.08893937,0.04956153,0,0.06273235,0.03935873,0.04165092,0. 0762802,0.4263531,0.1823616,0.002162171,0.006486512,0,0.1903093,0.007144662,0.0169 985,0.03947973,0.1922847,0.1930398,0,0,0,0.1408417,0,0.01018551,0.03799458,0.200214 5.0.4205466.0.03365885.0.01153026.0.0.04477652.0.03168865.0.0.02797982.0.4205466.0. 4205466,0,0,0,0,0,0,0,0,4205466,0,2588291,0,0,0,0,0647973,0,0,0.02184859,0,2633596,0,27 06262,0,0,0,0,0,0,0,0.2706262,0.4224635,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0. 4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0, 0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407, 0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.422463 5,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674 407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4217786,0,0,0,0,0,0,0,0,0.4217786,0.4217786,0.0324 6662,0.01153337,0,0.01157507,0.01705939,0.01775303,0.00558738,0.4217786,0.2706813, 0,0,0,0,0,0,0,0.2706813,0.2651453,0.007726436,0,0,0.0007716712,0.008911208,0.0043545, 0,0.2635431,0.409987,0.09365612,0.08499806,0,0.1079344,0.0389341,0.04051716,0.01275 189,0.409987,0.409987,0.08277816,0.1201932,0.04968757,0.1893936,0.04957316,0.04094 002,0.00991814,0.409987,0.328306,0.01811809,0.001452883,0,0.03022854,0.02033776,0.0 0993813,0,0.3246494,0.08586989,0.01433784,0.00270261,0.001707993,0.0554546,0.01581 826,0.007729658,0,0.08302589,0.4350918,0.1185683,0.07832188,0.05346792,0.1347399,0. 02075881,0.019065,0.06574603,0.4350918,0.4350918,0.1879026,0.08127319,0.04158617,0 .07778733,0.01614574,0.057067,0.1264023,0.4350918,0.06676695,0.003077585,0.0023691 58,0.001837942,0.04986567,0,0,0,0.06676695,0.2385831,0.003597777,0.001512522,0.0014 2951,0.03344731,0,0.002513821,0.00874807,0.2402233,0.4287948,0.1668325,0.07004569, 0,0.04954745,0.03135826,0.05279265,0.1126266,0.4287948,0.4287948,0.1082245,0.06024 151,0,0.04759501,0.05432861,0.05102074,0.06667612,0.4287948,0.2176715,0.001863488, 0.0004216083,0,0.01203528,0,0.003123447,0.01851389,0.2212947,0.208553,0.006345703, 0,0,0.002944814,0.007318753,0.006005687,0.01828252,0.2108603,0.3228093,0.0764886,0.

08623358,0.2291479,0.1368697,0.05600544,0.0264973,0.02471995,0.3228093,0.2183059,0 .1077509,0.2658563,0.3228093,0.3228093,0.3228093,0.1976573,0.07144021,0.2379539,0.2 139573,0.01343699,0.01158113,0.0261263,0.0348621,0.01330043,0.006499313,0.0074456 84,0.2114718,0.1386958,0.0331991,0.0550922,0.08718507,0.08755149,0.07897073,0.0506 8138,0.02237914,0.1353472,0.2395733,0.1085355,0.2166044,0.3547958,0.2992672,0.3547 958,0.1639556,0.1037437,0.2400647,0.3547958,0.1096964,0.09140982,0.01598064,0.0965 6227,0.1964411,0.06126103,0.09785397,0.3547958,0.1139321,0.01867942,0.03967595,0.0 5570518,0.07847869,0.06814545,0.04222052,0.01886173,0.1151108,0.1755192,0.0117457 2,0.003422309,0.001065376,0.08370685,0.02068582,0.01029069,0.007777154,0.1758036,0 .4261457,0.158089,0.09827884,0,0.06818644,0.0322927,0.0543658,0.1159827,0.4261457,0 .4261457,0.1077635,0.06052488,0,0.07240886,0.04151918,0.04284808,0.06571133,0.4261 457,0.2017448,0.02371909,0.01564161,0,0.1529164,0,0.003216521,0.01906557,0.2016387, 0.1491354,0.02020646,0.01744054,0,0.1908131,0,0.0137622,0.0225808,0.149882,0.416796 7,0.03780384,0.01884219,0,0.06879117,0.03350363,0.01030208,0.03539321,0.4167967,0.4 167967,0,0,0,0.02145006,0,0.008012732,0.02065947,0.4167967,0.1901061,0.004691175,0. 01407352,0,0.2371386,0,0.0217975,0.0334217,0.1955298,0.2533183,0,0,0,0.1756275,0,0.01 695361,0.02877936,0.2581142,0.4226491,0,0,0,0.0073023,0,0,0.01088692,0.4226491,0.422 6491,0,0,0,0,0,0,0,0,0.4226491,0,2606492,0,0,0,0.06192424,0,0,0,0.01399747,0,2635518,0,2682 071,0,0,0,0,0,0,0.2682071,0.4224635,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.42 24635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0, 0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,0,0,2674407,0, 0.4224635, 0.2674407, 0.0.0, 0.0.0, 0.0.2674407, 0.2674406, 0.0.0, 0.0.0, 0.0.0, 0.2674406, 0.4224635, 0.2674406, 0.0.00,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,0,267440 7,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0, 0.0.0.4224635.0.2674407.0.0.0.0.0.0.0.0.2674407.0.2674406.0.0.0.0.0.0.0.0.0.2674406.0.4224635,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,4224635,0,2674407,0,0,0,0,0,0,0,0,26 74407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0, 0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0. 0.2674407,0.2674406,0,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635, 0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.267440 6,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0, 0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,2674406,0.4224635,0,0,0,0,0,0,0,0,0,4224635,0.4224 635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.26 74406,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0, 0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0,0,2674406,0,4224635,0,0,0,0,0,0,0,0,0,4224635,0. 0.2674406,0.4224635,0.0,0,0,0,0,0,0,04224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407, 0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,0.422463 5,0.4224635,0,0,0,0,0,0,0,0,4224635,0.2674407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0, 0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.4224635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674 407,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0,0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0.42 24635,0.4224635,0,0,0,0,0,0,0,0,0.4224635,0.2674407,0,0,0,0,0,0,0,0,0.2674407,0.2674406,0,0, 0,0,0,0,0,0.2674406,0.4224635,0,0,0,0,0,0,0,0,4224635,0,4224635,0,0,0,0,0,0,0,0,4224635,0. 0.4206578,0.4206578,0.0169609,0,0.03162561,0.03733396,0,0.01150732,0.0335919,0.4206 578,0.2700879,0,0,0,0,0,0,0,0.2700879,0.2675238,0.007709498,0,0,0.002309938,0,0,0,0.265 9251,0.4274255,0.06230519,0.03656814,0.0404593,0.0477621,0,0.05094739,0.09142634,0.

4274255,0.4274255,0.1134908,0.1284167,0.06491758,0.06123327,0.05509432,0.113465,0. 1052253,0.4274255,0.2174837,0.0183467,0.002437876,0,0.002955152,0,0,0,0.2138478,0.2 093473,0.02489417,0.02328478,0.00526782,0.06303778,0.0103294,0.005047505,0,0.20571 14,0.005933392,0.001447393,0.00434218,0.03915862,0.6869788,0.01563833,0.003441941, 0,0.005933392,0.03127797,0.0006579061,0.001973718,0,0.1596443,0.001625472,0.000794 2939,0,0.03127797,0,0,0,0,0.6869788,0,0,0,0,0,0,0,0.1636695,0,0,0,0,0,0.4999999,0,0,0,0,0,0 0,0,0,0,0,0,0,0,3994302,0,0,0,0,0,0,0,0,3994302,0,3994302,0,0,0,0,0,0,0,0,3994302,0.146172 ,0,0,0,0,0,0,0,146172,0.3994302,0,0,0,0,0,0,0,3994302,0.4199006,0,0,0,0,0,0,0,0,419900 6,0.4199006,0.0,0,0.0,0.0,0.4199006,0.3838551,0.0,0,0,0.0,0.3838551,0.004689869,0,0.0,0 0,0,0,0,0,0,0,4463902,0,0,0,0,0,0,0,0,0,4463902,0,4463902,0,0,0,0,06065008,0,0,0,0,4463902, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,4463902,0,0,0,0,0,2981203,0,0,0,0,05567793,0,0,003108537,0,001 036179,0.2981203,0.3299631,0,0,0,0.06768154,0,0.00399669,0.00133223,0.3299631,0.105 3803,0,0,0,0.3299631,0.0497212,0.1544046,0.04336938,0.1053803,0.3299631,0,0,0,0.32996 31,0.2402865,0.2236831,0.05576063,0.3299631,0.2149288,0,0,0,0.01392402,0,0.00102660 9,0.002501617,0.2153766,0.2239501,0.000342203,0.001026609,0,0.04241429,0.04291293,

0.06162335,0.04210811,0.2284223,0.3236691,0.02742034,0.04386367,0,0.1595752,0.1555 708,0.1374536,0.1144214,0.3236691,0.3236691,0.2059542,0.1585843,0.04287587,0.21730 84,0.1788836,0.2604853,0.2753547,0.3236691,0.06137011,0.001263847,0.002264414,0.00 4457911,0.0276246,0.01356161,0.01549809,0.01457303,0.07032925,0.08997358,0.023052 39,0.00542027,0.01664777,0.06621678,0.01688195,0.02416901,0.04145906,0.09651263,0. 2255785,0.05331303,0.04239503,0.02200959,0.1137123,0.04133977,0.05736889,0.096712 66,0.2221475,0.2569273,0.09620722,0.04679556,0.0714312,0.4052693,0.1241367,0.06827 375,0.531565,0.531565,0.0240434,0.006923341,0.004763726,0.006835796,0.0192934,0.00 3123697,0.006896595,0.01137129,0.02495583,0.03186217,0.004668711,0.01120409,0.016 86022,0.05250278,0.01556103,0.01846331,0.0101792,0.03057767,0.1304649,0.0251382,0. 01050225,0.0199228,0.1134916,0.02958724,0.02152771,0.3669854,0.4448438,0.4321066,0 .02583898,0.03144312,0.02552691,0.156752,0.03010346,0.1306913,0.4448438,0.4448438, 0.02165284,0.002147865,0.005715972,0.008371615,0.02502899,0.008138155,0.01082887, 0.004837303,0.0201677,0.05838615,0.002038978,0.003757595,0.005777374,0.008021471, 0.006238801,0.01045582,0.01242461,0.08108627,0.2284153,0.01072781,0.01532991,0.011 04925,0.06521269,0.01436825,0.07325578,0.4429163,0.4429163,0.3718456,0.002944085,0 .003167414,0.0054513,0.01756174,0.01073062,0.04322936,0.4429163,0.4429163,0.044551 81,0.00147439,0.002207801,0.002186402,0.003204825,0.007138737,0.00926787,0.014128 37,0.07539183,0.06452887,0.007092494,0.006146564,0.002334363,0.001613868,0.008597 36,0.009103826,0.01940627,0.1406823,0.2780499,0.004925612,0.001602528,0.002696286, 0.004938632,0.008670536,0.02006831,0.4527203,0.4527203,0.3903452,0.0342721,0.01142 52,0.003268872,0.003514697,0.01183729,0.01543449,0.3472694,0.4527203,0.07548789,0. 01060019,0.006750509,0.003056588,0.002857629,0.005396661,0.005312971,0.01356454,0 .1640683,0.1213576,0.007291981,0.002504629,0.001608218,0.003248202,0.0008046185,0, 0.001414024,0.1811123,0.4392508,0.04593955,0.01220972,0.004661949,0.007125787,0.00 912272.0.01097064.0.2932139.0.4600952.0.4600952.0.0238861.0.002449937.0.003314691. 0.010423,0.002134031,0.0006866342,0.04632406,0.4600952,0.1688779,0.005689916,0.000 6293709,4.899853e-05,0.002316145,4.023898e-06,1.966295e-06,0.00254252,0.1911301,0.1 70552,0.009056947,0.0006808075,0.0003290666,0.002479764,6.035847e-05,0.001496177, 0.01250004,0.1606365,0.4676737,0.02083107,0.0028824,0.002488002,0.009174233,0.0007 008162,0.0007470426,0.01424561,0.4676737,0.4676737,0.04422092,0.01043936,0.007095 098,0.00342787,0.001290582,0.006832343,0.04448168,0.4676737,0.1711994,0.01398716,0 .002090273,0.0003550265,0.004426001,0.002294138,0.003930226,0.0162735,0.1642478,0. 1867041,0.02552835,0.006441007,0.005189511,0.01658367,0.008242449,0.007933848,0.0 1479937,0.1320259,0.4477888,0.05341206,0.01082007,0.008958508,0.003991365,0.00419 6633,0.009787123,0.06130932,0.4477888,0.4477888,0.2735328,0.01052421,0.010198,0.02 17631,0.01237534,0.03179571,0.06247313,0.4477888,0.1684454,0.02563867,0.005796267, 0.005412132,0.01366655,0.006729795,0.006989834,0.01147129,0.09234784,0.134719,0.02 372296,0.001736319,0.001735114,0.005698515,0.003494399,0.005756196,0.01195349,0.0 8690481,0.417399,0.3507003,0.008917922,0.008169447,0.01910745,0.01035863,0.027515 03,0.03507604,0.417399,0.417399,0.417399,0.003311695,0.001538388,0.006612092,0.007 798139,0.0109898,0.0139979,0.3354913,0.1258265,0.02269609,0.001474273,0.000267041 2,0.002524626,0.004589688,0.005496998,0.01103936,0.08431061,0.06848023,0.01216837, 0.007591874,0.007457261,0.005332056,0.0046427,0.004314412,0.005000697,0.05770024, 0.4244379,0.4125017,0.006409237,0.0001442676,0.006847281,0.01139312,0.01167471,0.0 1466013,0.3817919,0.4244379,0.4244379,0.0789377,0.02344057,0.01340543,0.01153013,0 .01350867,0.02272697,0.3213433,0.08438773,0.02497769,0.02107182,0.01557594,0.01490 018,0.006968126,0.005547781,0.006363521,0.07915853,0.02337271,0.01508742,0.015803 46,0.007382501,0.0205964,0.006708199,0.007473476,0.008525178,0.01962929,0.4341743,

0.4341743,0.1728459,0.05412622,0.0246253,0.01815025,0.01410986,0.05179586,0.389521 9,0.4341743,0.4341743,0.1139387,0.0307055,0.02829973,0.02495476,0.01502014,0.04524 706,0.1513186,0.05155657,0.02083184,0.02332323,0.01066406,0.07214776,0.01625338,0. 01986012,0.02626522,0.04110709,0.01440127,0.004846865,0.0002021916,0.003935677,0. 01781228,0.001946161,0.001606181,0.001308498,0.01044057,0.5368372,0.5368372,0.180 4853,0.04136123,0.1261121,0.0885696,0.05186259,0.1289881,0.4786136,0.1135705,0.269 3298,0.06280385,0.02239263,0.057412,0.01561716,0.007728098,0.01081284,0.104424,0.0 7762928,0,0,0.01661708,0.04158032,0,0,0,0.07762928,0.1474162,0.0006512071,0.0019536 21,0,0,0,0,0,0.1474162,0.4457836,0.1413223,0.1377157,0.1317586,0.2881526,0,0,0,0.44578 36,0.4457836,0.01894439,0.07210279,0.03124827,0.03205524,0,0.02493585,0.008311949, 0.4457836,0.2595462,0.001554947,0.004664842,0,0.00342071,0,0,0,0.2595462,0.2966959, 0.001209403,0.00362821,0,0.004398055,0,0,0,0.2966959,0.3856077,0.04523528,0.1721665 .0.07461438,0.3565186,0,0.05954163,0.01984721,0.3856077,0.1578691,0.03518299,0.1339 072,0.05803341,0.3856077,0,0.04631015,0.01543672,0.1578691,0.5252207,0,0,0,0.017018 0,0,0,0,0,0,0,0,0.4199006,0,0,0,0,0,0,0,0,0.4199006,0.4199006,0,0,0,0,0,0,0,0,0.4199006,0.004689 869,0,0,0,0,0,0,0,0,004689869,0.3838551,0,0,0,0,0,0,0,3838551,0.3535533,0,0,0,0,0,0,0,0 3535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.3535533,0, 0,0,0,0,0,0,0.3535533,0.4057941,0,0,0,0,0,0,0,0.4057941,0.4057941,0,0,0,0,0,0,0,0,0,0.4057941, 0.4057941,0,0,0,0,0,0,0,0,4057941,0,07741596,0,0,0,0,0,0,0,0,0,07741596,0,5904482,0,0,0,0 

99006,0,0,0,0,0,0,0,0,0.4199006,0.004689869,0,0,0,0,0,0,0,0.004689869,0.3838551,0,0,0,0,0,0 ,0,0.3838551,0.3535533,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0.3535533,0.35355 33,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0,3535533,0.3820022,0,0,0,0,0,0,0,0.382 0022,0.3820022,0,0,0,0.007949478,0,0,0,0.3820022,0.3611915,0,0,0,0,0,0,0,0.3611915,0.06 851757,0,0,0,0,3820022,0,0,0,0,6851757,0,2485873,0,0,0,0,04016224,0,0,003313216,0,00 1104405,0.2485873,0.1151182,0,0,0,0.2387604,0,0.01290692,0.004302307,0.1151182,0.13 81102,0,0,0,0,4154216,0.05299505,0.1222817,0.03212847,0.1381102,0.4154216,0,0,0,0,0.415 4216,0.0681365,0.1946899,0.05379825,0.4154216,0.04061973,0.003734165,0.0112025,0,0. 204557,0,0.02721731,0.00932984,0.04067311,0.1426941,0.008086553,0.01440321,0,0.246 402,0.01387606,0.03680895,0.02701616,0.147507,0.3549837,0.005862204,0.01758661,0,0. 08327471,0.02663595,0.1327882,0.06058786,0.3549837,0.3549837,0.08253757,0.16009,0. 06957691,0.1673415,0.1749439,0.3053705,0.3549837,0.3549837,0.08953905,0.003879827, 0.004633508,0.001413975,0.08728569,0.01742501,0.01403515,0.01669611,0.1095985,0.11 76829,0.02803953,0.02766247,0.04627635,0.1474084,0.07291851,0.01893111,0.01778878, 0.1564375,0.2630333,0.06981242,0.1236056,0.07718928,0.1428774,0.1304633,0.1744519, 162586,0.2630333,0.2630333,0.07515729,0.02201224,0.02239572,0.03497262,0.08888628, 0.05033431.0.01623274.0.01014949.0.09833155.0.08824094.0.01322783.0.01360201.0.009638429,0.07894406,0.03599292,0.01804117,0.02243405,0.08329876,0.2489365,0.1838415, 0.1982349,0.1654819,0.2259197,0.1935833,0.1509516,0.1944222,0.3660081,0.3884205,0.1 913421.0.1669189.0.0953615.0.1217663.0.09916631.0.08709557.0.3083363.0.3884205.0.0 4335738,0.005833541,0.00471775,0.003411492,0.04055245,0.0105986,0.005229922,0.010 46205,0.03295083,0.04423364,0.01219562,0.008066329,0.009968074,0.03233057,0.01775 92,0.003865203,0.007173533,0.05136602,0.3314656,0.08346498,0.05938891,0.03702242,0 .04156502,0.02266218,0.01849687,0.1337703,0.4476444,0.4476444,0.1838494,0.06693694 ,0.0201247,0.03533525,0.06691323,0.02390147,0.4476444,0.4476444,0.02839349,0.00743 3707,0.005791562,0.008436299,0.008915203,0.01465058,0.002819351,0.004774063,0.036 92544,0.04641019,0.01611102,0.01348784,0.02300665,0.005756757,0.01628713,0.006703 927,0.003962881,0.0447429,0.4094892,0.1176405,0.03581313,0.01945411,0.0223185,0.06 594343,0.09491044,0.4094892,0.4094892,0.4094892,0.1948531,0.05984981,0.07572614,0. 02901634,0.06456111,0.1508252,0.2214827,0.4094892,0.04631754,0.01951132,0.0141119 4,0.02304434,0.005549296,0.01369558,0.007331364,0.003863255,0.04274253,0.03997024, 0.01139907,0.006515268,0.006116595,0.008230839,0.00762928,0.00599853,0.002498986, 0.03697309,0.4655228,0.268473,0.06947133,0.08109003,0.03068352,0.04913958,0.118832 6,0.1504753,0.4655228,0.4655228,0.2866256,0.04572159,0.02265665,0.03277175,0.03450 437,0.0273179,0.01456445,0.3599603,0.06034801,0.007369594,0.00681431,0.007678003,0 .02492557,0.01060325,0.008511175,0.005015436,0.05334638,0.04531031,0.008468851,0.0 03063911,0.008900549,0.03636475,0.008068047,0.01107327,0.005474124,0.03418111,0.4 804974,0.2133793,0.03658747,0.02727135,0.05218804,0.04713198,0.0248946,0.02999483, 0.4804974, 0.4804974, 0.05773438, 0.01973013, 0.02758113, 0.04137596, 0.03257698, 0.0349374,0.03915531,0.4804974,0.08127036,0.02178683,0.004698476,0.01237316,0.08902342,0. 01226784,0.02149804,0.009964828,0.06385835,0.06182171,0.01668778,0.008637011,0.00 1800577,0.0788267,0.001319396,0.002523861,0.004900355,0.05944765,0.5222706,0.1560 259,0.05433755,0.05238367,0.07197003,0.05415789,0.09491294,0.08266278,0.5222706,0.

4578008,0.1416811,0.04438784,0.01849891,0.05572452,0.006999579,0.03405643,0.05777 841,0.3562627,0.1436328,0.0410305,0.02898158,0.006759482,0.1749601,0,0.005966262,0. 02760541,0.1412432,0.1623395,0.05207809,0.02554789,0.005257375,0.1306938,0.001322 198,0.0101197,0.02619364,0.1579072,0.4185464,0.1945582,0.1050188,0.03762121,0.1039 551,0.01392031,0.03306031,0.1644866,0.4185464,0.4185464,0.1923162,0.06511608,0.011 56622,0.07579484,0.03509621,0.04433073,0.1114326,0.4185464,0.2020311,0.06706803,0. 01571721,0.007063712,0.07416468,0.002456013,0.01637845,0.01137985,0.1918722,0.153 8482,0.0287919,0.01225596,0.009081915,0.06813577,0.001910233,0.01811162,0.0026054 32,0.1498788,0.4330603,0.1945022,0.05150175,0.05617122,0.09740963,0.04860002,0.087 5646,0.06481269,0.4330603,0.4330603,0.1190827,0.0435559,0.08315495,0.1072514,0.034 75348,0.07868897,0.008701007,0.4330603,0.3185778,0.006803504,0.02041051,0.0153118 1,0.3185778,0.0.02911519,0.03366928,0.3185778,0.1826729,0.005291614,0.01587484,0,0. 3185778,0,0.02125669,0.03789669,0.1890619,0.3185778,0.03039883,0.111543,0.1854218, 0.3185778,0.02498913,0.06024522,0.01601139,0.3185778,0.1893252,0.02085347,0.091579 81,0.05938637,0.2796724,0.01943599,0.02603046,0.005510993,0.1893252,0.353806,0,0,0, 0.353806,0,0,0.08727393,0.353806,0.1272848,0,0,0,0.353806,0,0,0,0.1272848,0.3119301,0, 0.03458833,0.07078285,0.353806,0,0,0,0.3119301,0.06364238,0,0,0,0.353806,0,0,0,0.06364 238,0.01661497,0.009457632,0.02837289,0,0.4810225,0,0,0,0.01661497,0.1297937,0.0121 5981,0.03647944,0,0.4810225,0,0.0235529,0.007850965,0.1297937,0.01661497,0.0094576 32,0.02837289,0,0.4810225,0,0,0,0.01661497,0.1297937,0.01215981,0.03647944,0,0.48102 25,0,0.0235529,0.007850965,0.1297937,0.1470039,0.007079483,0.02123845,0,0.4366473,0 ,0.03289475,0.05563878,0.1562676,0.2690848,0,0,0,0.4366473,0,0.02558481,0.0659661,0.2 809952,0.1170394,0.007079483,0.02123845,0,0.4366473,0,0.03289475,0.01096492,0.1170 394,0.01498228,0,0,0,0.4366473,0,0.02558481,0.00852827,0.01498228,0.4064798,0,0,0,0.4 064798,0,0,0.09297618,0.4064798,0.4064798,0,0,0,0,0,0,0,0,0.4064798,0,0,0,0,0.4064798,0,0,0 ,0,0,0,0.5904482,0.3890638,0,0,0,0,0,0,0,0.3890638,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3890 0818,0,0,0,0.4350818,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1907985,0,0,0,0,0,3381038,0.08676075,0.07 145926,0,0.3381038,0,0,0,0.3381038,0.3381038,0.07957952,0.0918762,0,0.3381038,0,0.059 31974,0.01977324,0.3381038,0.06567574,0.01125786,0.03377357,0,0.1313515,0,0,0,0.065 67574,0.3381038,0.01447439,0.04342316,0,0.1550893,0,0.0280361,0.009345368,0.338103 8,0.3381038,0.01977324,0.05931974,0,0.3381038,0,0.0918762,0.0795795,0.3381038,0.338 1038,0,0,0,0.3381038,0,0.07145926,0.08676074,0.3381038,0.3381038,0.009345368,0.0280 361,0,0.1550893,0,0.04342316,0.01447438,0.3381038,0.06567574,0,0,0,0.1313515,0,0.0337 7357,0.01125786,0.06567574,0.4381326,0,0,0,0.4381326,0,0,0.1133799,0.4381326,0.43813 

4053996,0,0,0,0,0,0,0,0,0,4053996,0,4053996,0,03729119,0.1118736,0,0.4053996,0,0,0,0.405 3996,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4053996,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226, ,0,0,0.9981389,0,0,0,0.01641815,0,0,0.005091585,0,0.004200344,0.001400114,0.016418 15,0.08762929,0,0,0,0.09005176,0.01552455,0.01647337,0.002962409,0.08762929,0.19121 86,0.01787094,0.05361281,0,0.4246406,0.06718469,0.1550231,0.040731,0.1912186,0.4246 406,0.02297692,0.06893076,0,0.4246406,0.1536534,0.3336235,0.08618003,0.4246406,0.09 751897.0.01215646.0.002087644.0.0.1120314.0.01195073.0.04235647.0.01217223.0.09514 25,0.1651726,0.06990654,0.06073204,0,0.2516362,0.009295015,0.04790059,0.01445284,0. 1548745,0.3776543,0.02300299,0.02480389,0,0.3755198,0.07950583,0.2103537,0.0666812 5,0.3776543,0.2825401,0.08987982,0.07808406,0,0.3776543,0.0402784,0.1838917,0.09596 232,0.2778484,0.2822725,0.1341515,0.1326582,0,0.4116219,0,0.05820446,0.01940149,0.2 636241,0.002763826,0.001520027,0.004560081,0,0.03564857,0,0,0,0.002763826,0.301852 4,0.1724805,0.1705605,0,0.5579072,0,0.1849565,0.1363065,0.2933563,0.002149643,0.001 95432,0.00586296,0,0.2014891,0,0.003785412,0.001261804,0.002149643,0,0,0,0,0,0,0,0,0,0 

6676049,0,0,0,0,0,0,0,0,6676049,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,04082482,0,0,0,0,0,04082482,0,0,0,0 0,0,0,0,0.4082482,0.4082482,0,0,0,0.4082482,0,0,0,0.4082482,0.02441167,0,0.002216315,0. 004535549,0.2398012,0.01491124,0.05936164,0.0173584,0.02441167,0.1979763,0.005898 506,0.02054507,0.005831419,0.3265397,0.1041654,0.1079434,0.02478634,0.1979763,0.13 11014,0.01598549,0.02533932,0.03132864,0.3265397,0.003441056,0.0327405,0.010353,0. 1236497,0.233496,0.0391796,0.08845964,0.04027968,0.3265397,0.3265397,0.3072695,0.3 265397,0.3265397,0.02502893,0.003983014,0.007995922,0.004431556,0.02444141,0.0129 9207,0.009881744,0.006324255,0.02264819,0.1086281,0.01663841,0.02012646,0.0237265 3,0.06414857,0.04296517,0.05353865,0.03495124,0.07642996,0.03540434,0.01456616,0.0 1892878,0.01271002,0.06363703,0.07491674,0.1700835,0.2686356,0.0610601,0.3961639,0 .08262111,0.04172728,0.05379556,0.1500665,0.3299855,0.4291986,0.4291986,0.4291986, 0.0433705,0.005665289,0.006084333,0.009528323,0.02451759,0.01599948,0.04039682,0.0 6148253,0.05246146,0.03415532,0.005791059,0.003306523,0.009871196,0.03055054,0.02 626333,0.1244164,0.3358351,0.3173263,0.1617332,0.02810895,0.010629,0.02714149,0.06 063415,0.1260296,0.3358351,0.3358351,0.3231108,0.08549602,0.01376638,0.00257849,0. 02961652,0.03817399,0.1775414,0.3358351,0.3358351,0.3358351,0.04480344,0.00506609 3,0.002362075,0.006855541,0.02618351,0.01970736,0.08846647,0.3194957,0.3194957,0.1 658194,0.00562786,0.007164168,0.004346209,0.02927622,0.008660877,0.04215793,0.319 4957.0.3194957.0.0508063.0.007840889.0.004480495.0.01923873.0.02304757.0.1236664.0 .3194957,0.3194957,0.3194957,0.1384901,0.005313149,0.008802788,0.006341962,0.01505 918,0.02343675,0.03240317,0.3194957,0.3194957,0.1941319,0.006458057,0.008269768,0. 00459257.0.02847426.0.006004319.0.05429298.0.3532827.0.3532827.0.2199661.0.006611 096,0.005207767,0.003057503,0.007679586,0.006122475,0.03310511,0.3532827,0.353282 7,0.1445231,0.004233696,0.009083453,0.01008185,0.02227344,0.009196426,0.03607797,0 .3532827,0.3532827,0.06577788,0.008543421,0.01808043,0.01682341,0.01790677,0.01596 227,0.03251898,0.2135793,0.2909413,0.2640903,0.01037474,0.00617747,0.00303894,0.00 3454608,0.007651725,0.02052928,0.4328238,0.4328238,0.3462501,0.02962826,0.0112710 4,0.002641229,0.003974905,0.009181955,0.01059838,0.3143718,0.4328238,0.07153983,0. 01012122,0.02247267,0.01779213,0.01370603,0.01588156,0.02370848,0.1086186,0.29849 21,0.05722387,0.007125892,0.01585934,0.005399192,0.009434338,0.006509434,0.004179 78,0.03073977,0.1871284,0.4385659,0.04281171,0.01258549,0.004266993,0.009754801,0. 009374933,0.009406092,0.3130855,0.4682494,0.4682494,0.02117017,0.001937517,0.0037 70687,0.01420133,0.002690239,0.001503417,0.05233143,0.4682494,0.04915387,0.006299 438,0.01426436,0.00369656,0.01170604,0.007236922,0.002376185,0.02917662,0.177952,0 .04395258,0.002200212,0.001371259,0.001882346,0.01363611,0.003889815,0.002105672, 0.006621804,0.09268151,0.4932293,0.01982275,0.002981372,0.003734725,0.01406812,0.0 01181156,0.001472144,0.01654213,0.4932293,0.4932293,0.04430484,0.01204207,0.00898 9384,0.005350237,0.00162998,0.007391059,0.04209422,0.4932293,0.05980766,0.0007476 932,0.0002607722,0.002054393,0.01519032,0.0008690034,0.00154905,0.003050701,0.093 38264,0.07423086,0.001558393,0.002066053,0.002929568,0.008490839,0.0005226646,0.0 01303538,0.00228321,0.06173514,0.4665887,0.05218635,0.01203166,0.01200228,0.00527 091,0.00421607,0.01015837,0.06000047,0.4665887,0.4665887,0.3050508,0.0118528,0.011 86235,0.02332411,0.01148875,0.03637138,0.07035857,0.4665887,0.07474404,0.00363136 6,0.004913762,0.005278587,0.006588108,0.001285903,0.001754767,0.005837807,0.06173 649,0.08767775,0.02763561,0.01237582,0.005433277,0.01045918,0.003438447,0.0082453

28,0.01746002,0.05880731,0.4156065,0.3505778,0.008832006,0.007752921,0.01809004,0. 008461247,0.02769168,0.03636156,0.4156065,0.4156065,0.4156065,0.003376134,0.00166 7985,0.0066635,0.006683559,0.008744065,0.009898141,0.3269904,0.09096755,0.0311670 5,0.008744178,0.002841174,0.007567313,0.002415812,0.00667046,0.01135418,0.0476950 3,0.2416561,0.03614052,0.002354619,0.0006256393,0.00714887,0.0008176975,0.0018413 21,0.002227146,0.06885581,0.3869639,0.337509,0.006772853,0.0006103332,0.006571822, 0.007916927,0.008151198,0.008341826,0.3066601,0.3869639,0.3869639,0.09205335,0.020 3831,0.01177576,0.01170965,0.01410496,0.02069685,0.280832,0.2546584,0.04767267,0.0 05439222,0.001197768,0.01208134,0.003648303,0.007417415,0.006546344,0.07191607,0. 3230311,0.2444834,0.06113688,0.01941154,0.02689817,0.02467056,0.02895075,0.031005 76,0.09962668,0.3258902,0.3258902,0.1069089,0.02596511,0.01008432,0.01029819,0.009 436545,0.02761401,0.2130357,0.3258902,0.3258902,0.1194027,0.02249021,0.009399959,0 .009792958,0.005208614,0.02594671,0.1268004,0.3258902,0.2863352,0.0697921,0.026503 43,0.02109917,0.02404415,0.02591697,0.03490268,0.1257227,0.3258902,0.3258902,0.162 6579,0.08278582,0.01585098,0.01466888,0.01808476,0.04674799,0.1540294,0.3267456,0. 3267456,0.1051307,0.01653869,0.01428945,0.009360137,0.00481867,0.02146744,0.11215 17,0.1426755,0.1723323,0.08601744,0.01950404,0.009547963,0.004262927,0.001799174,0 .005717782,0.06715897,0.3267456,0.3267456,0.235389,0.1072007,0.0284173,0.01458263, 0.01769891,0.05414929,0.1559982,0.3267456,0.3267456,0.3230115,0.1510143,0.03595555 ,0.03963458,0.01966952,0.05555573,0.2080239,0.1631646,0.1099371,0.0717859,0.023444 35,0.008023463,0.006129746,0.003708675,0.00642171,0.0919257,0.02428844,0.0117517,0 .01550428,0.006891387,0.01115359,0.005981281,0.009384811,0.006489598,0.02827709,0. 4010915,0.4010915,0.3978983,0.1882655,0.04425797,0.06006678,0.03685321,0.07600264, 0.3026474,0.288104,0.4010915,0.256966,0.0641195,0.03335382,0.02822591,0.05510345,0. 04313109,0.06507771,0.04806509,0.01680735,0.01875507,0.01509577,0.04766464,0.0170 5318.0.02727894.0.02115604.0.06413943.0.006556808.0.001688384.0.004708056.0.00461 1941,0.01750929,0.002458436,0.003197958,0.002205136,0.01162677,0.4965594,0.529759 2,0.5297592,0.1028807,0.1508107,0.1003985,0.1479013,0.1465599,0.1273909,0.1767063,0 .1756061,0.02782607,0.02928294,0.07056685,0.02309725,0.01182413,0.02461804,0.08718 468,0.03956976,0.0007676043,0.002302813,0.004056242,0.1586004,0,0,0,0.03956976,0.00 7000898,0.0005970256,0.001791077,0,0.002171113,0,0,0,0.007000898,0.4378568,0.03231 223,0.1078516,0.1542881,0.4378568,0.02378157,0.01162096,0,0.4378568,0.4378568,0.029 0,0,0,0,0,0,4437251,0,03932403,0,1179721,0,0,4437251,0,0,0,0,4437251,0,4437251,0,0,0,0, 2658,0,0.004634018,0.001544673,0.002808639,0.2786065,0.05163961,0,0,0.387286,0,0.13 48091,0.1363266,0.2868493,0.002184497,0.001282263,0.003846789,0,0.2047561,0,0.0059 58023,0.001986008,0.002184497,0.2887343,0.1795612,0.1119077,0,0.562161,0,0.173326,0 .2181441,0.2924897,0.210406,0.04619312,0.0179159,0,0.2201847,0,0.06779333,0.0780345 2,0.2135611,0.2759544,0.0439188,0.03790706,0,0.07668921,0,0.002330373,0.01356989,0. 2721203,0.2264321,0.1241691,0.0793113,0,0.3776736,0,0.1020352,0.1386759,0.2278696,0 .3456855,0.06773166,0.05067214,0,0.3776736,0,0.03446358,0.05390484,0.3439388,0.3831 29,0.02819007,0.08457021,0.0.1835442,0.0,0.0.383129,0.07772557,0.01332339,0.0399701 6,0,0.1554511,0,0,0,0.07772557,0.383129,0.03624438,0.1087331,0,0.383129,0,0.07020339, 0.02340113,0.383129,0.09177209,0.01713007,0.0513902,0,0.383129,0,0.03318001,0.01106 

803571,0.00160119,0.002911404,0.2888004,0.05352904,0,0,0.4014563,0,0.1397416,0.1413 146,0.2973448,0.002264425,0,0,0,0.2160074,0,0.00617602,0.002058673,0.002264425,0.25 02777,0.06882305,0,0,0.6128287,0,0.1796678,0.1816902,0.2612633,0.2248423,0.0493625, 0.01914513,0,0.235292,0,0.07244474,0.08338859,0.2282139,0.294888,0.04693214,0.04050 792,0,0.08195098,0,0.002490263,0.01450094,0.2907909,0.199283,0.06346606,0.02461517, 0,0.4146548,0,0.109036,0.1125115,0.2036179,0.3032974,0.06473895,0.06527449,0,0.4146 548.0.0.0236353.0.02545524.0.2980296.0.2445142.0.01469096.0.04407289.0.0.09565213.0 .0,0,0.2445142,0.04050587,0.006943344,0.02083003,0,0.3556408,0,0,0,0.04050587,0.35564 08,0.02629899,0.07889696,0,0.3556408,0,0.01435394,0.004784647,0.3109039,0.3556408,0 .01469096,0.04407289,0,0.3556408,0,0,0.02252143,0.3556408,0.03239352,0.008275851,0. 01770549,0.003192122,0.110494,0.01083304,0.02423919,0.007630855,0.03950749,0.3297 776,0.06697222,0.04406568,0.02912205,0.1239782,0.03247198,0.0451325,0.02329716,0.3 169659,0.2659196,0.03214805,0.08142439,0.01494917,0.2601645,0.02092272,0.06586616, 0.0347669,0.3193465,0.3297776,0.2445788,0.1391093,0.084405,0.3297776,0.118297,0.102 9152,0.2390232,0.3297776,0.09596121,0.01969739,0.0202056,0.008807629,0.03254474,0. 01193495,0.01414988,0.01382126,0.09340291,0.1018816,0.04827484,0.05114547,0.06926 955,0.08041838,0.05679941,0.02992683,0.07556756,0.155336,0.2574098,0.09575561,0.06 619167,0.06819109,0.08806169,0.0731708,0.09751237,0.1084495,0.2743126,0.3428707,0. 2175049.0.2079022.0.2536617.0.1953472.0.2483601.0.3428707.0.3428707.0.3428707.0.03 715964,0.01953448,0.02033959,0.03367013,0.03241494,0.02408873,0.02289716,0.035312 68,0.0640636,0.1173963,0.03034821,0.02405956,0.03608031,0.03273847,0.03174735,0.06 689318,0.05567892,0.1739833,0.2844715,0.07877675,0.07316501,0.09813018,0.06636381, 0.1000786,0.3116912,0.3233071,0.3209077,0.3233071,0.1249872,0.04782609,0.1081402,0. 09368592,0.234503,0.3233071,0.3233071,0.3233071,0.09181053,0.01829854,0.0156508,0. 01438961,0.01771573,0.02022024,0.04356947,0.06175047,0.1572248,0.07748727,0.02041 451,0.01812718,0.01350005,0.01988015,0.02305073,0.04407583,0.1873951,0.3154094,0.3 154094,0.08192108,0.0317409,0.06656066,0.06512041,0.160661,0.3154094,0.3154094,0.3 154094,0.2366313,0.1215097,0.05229745,0.05851595,0.07121057,0.1948218,0.2370318,0. 3154094,0.3154094,0.08952412,0.01710358,0.01357149,0.01021249,0.01647867,0.019521 42,0.03422958,0.1784676,0.3094804,0.2420709,0.043461,0.01243823,0.002159016,0.0072

2516,0.02144825,0.02036624,0.2012131,0.3094804,0.229617,0.1273403,0.04223111,0.033 81761,0.05256845,0.1651833,0.1819414,0.3094804,0.3094804,0.3094804,0.135257,0.0272 4087,0.01205231,0.02790068,0.100571,0.1418771,0.3094804,0.3094804,0.2679372,0.0553 8618,0.01195298,0.003721467,0.00748675,0.02469449,0.04182871,0.2089227,0.3006844,0 .3006844,0.09720421,0.0205574,0.01505907,0.006691297,0.01704543,0.05127525,0.10068 52,0.3006844,0.3006844,0.1303612,0.02537588,0.01262456,0.02810121,0.08084725,0.122 6264,0.3006844,0.3006844,0.3006844,0.1846156,0.02930121,0.01660275,0.02320948,0.06 86237,0.08101336,0.2127043,0.3006844,0.3210231,0.1249262,0.04207926,0.02703292,0.0 1077378,0.0118812,0.03884901,0.06444523,0.3210231,0.3210231,0.1096216,0.06045096,0 .02973564,0.0206707,0.01248473,0.01235391,0.01074412,0.1645985,0.3210231,0.2132774 ,0.09357396,0.04648219,0.04017835,0.04519149,0.05068825,0.1944997,0.3210231,0.3210 231,0.1797428,0.1897282,0.1173989,0.08901799,0.03744556,0.0443194,0.127453,0.32102 31,0.3070477,0.06527013,0.04058264,0.02395982,0.01856569,0.0125425,0.01234038,0.02 119238,0.2036358,0.3070477,0.09947269,0.02862948,0.01056094,0.006278022,0.0100630 3,0.01692764,0.04693493,0.2430127,0.3070477,0.1715331,0.158242,0.1117945,0.0718451 7,0.03328684,0.06554149,0.1383206,0.3070477,0.3070477,0.3070477,0.155833,0.1478327, 0.03268379,0.03396356,0.1091567,0.2480979,0.3070477,0.30224,0.1738278,0.0395855,0.0 1061359,0.005288833,0.01048807,0.01856919,0.04354721,0.1961834,0.1135271,0.146836 8,0.03042766,0.006842345,0.0145464,0.01072745,0.009987612,0.01541532,0.04440508,0. 30224,0.30224,0.247609,0.1728412,0.04686731,0.03885377,0.1170727,0.2552773,0.30224, 0.30224,0.30224,0.30224,0.07556883,0.06278075,0.0265376,0.05395155,0.06727201,0.241 2052,0.1130046,0.1369736,0.04044626,0.009470425,0.02903915,0.0173411,0.01323664,0. 0239199,0.0620366,0.07745957,0.03325533,0.01091214,0.00414183,0.01992672,0.018906 46,0.01191462,0.007878269,0.07217079,0.3765006,0.3765006,0.3765006,0.09494255,0.11 14964,0.03847843,0.07180112,0.04110217,0.3341819,0.3765006,0.3765006,0.2476124,0.0 2870158.0.06669594.0.03442774.0.04210818.0.03316084.0.1635198.0.1865797.0.0720749 8,0.02682504,0.01528484,0.037436,0.05197,0.02689409,0.01128135,0.1682965,0.0729634 6,0.0279209,0.0177353,0.01919611,0.02155503,0.01919831,0.01875012,0.004411456,0.06 503795,0.4584166,0.4584166,0.4006318,0.05701544,0.1287295,0.08932066,0.0939988,0.0 973167,0.2004908,0.3496197,0.3183779,0.04186973,0.03710812,0.07022784,0.03806544,0 .05776876,0.04829432,0.08753693,0.3059792,0.05342525,0.0732334,0.1086931,0.1662304 ,0.03112475,0.05089362,0.02185056,0.2747653,0.1079887,0.02052649,0.03503779,0.0265 3611,0.09581813,0.009052135,0.0069112,0.0008292784,0.1023494,0.3063777,0.3063777,0 .1499039,0.1671932,0.3063777,0.11018,0.1689714,0.215645,0.3063777,0.3063777,0.04834 672,0.01590128,0.04464279,0.1875575,0.01336445,0.04479317,0.0510876,0.3063777,0.27 37468,0.01009054,0.04766136,0.03558699,0.314896,0,0,0,0.2737468,0.04578459,0.007848 199,0.0235446,0,0.309376,0,0,0,0.04578459,0.3897659,0.02134991,0.07757507,0.0276787 7.0.3897659,0,0,0,0.3897659,0.1206987,0.01660549,0.04981646,0,0.3897659,0,0,0,0.12069 87,0.06288346,0.01489033,0.04467099,0,0.3613224,0,0,0,0.06288346,0.3613224,0.019144 71,0.05743413,0,0.3613224,0,0.03708226,0.01236075,0.3613224,0.1429432,0.01158137,0. 0347441,0,0.3613224,0,0,0,0.1429432,0.3613224,0.01489033,0.04467099,0,0.159546,0,0.02 884176,0.009613921,0.3613224,0.3880295,0.01405313,0.04215938,0,0.3880295,0,0.06529 772,0.02176591,0.3880295,0.07149313,0,0,0,0.3880295,0,0.05078712,0.01692904,0.07149 313,0.3880295,0.01093021,0.03279063,0,0.1813902,0,0.05078712,0.01692904,0.3880295,0 .08514537,0,0,0,0.1536268,0,0.03950109,0.01316703,0.08514537,0,0,0,0,0,7315909,0,0,0,0 

0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,59 04496,0,0,0,0,0,0,0,0,0.5904496,0.3890615,0,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.1635293,0.01663465,0.04990396,0,0.3622909,0.04870385, 0.09723534,0.02447866,0.1635293,0.3735506,0.02138741,0.06416223,0,0.3701385,0.0961 369,0.2023561,0.05179279,0.3735506,0.08160345,0.01293806,0.03881419,0,0.1281704,0.0 1123935,0.008016492,0.0008414458,0.08160345,0.3735506,0.01663465,0.04990396,0,0.11 27591,0.01445059,0.01240242,0.00178036,0.3735506,0.3501481,0.01699281,0.0284325,0, 0.2609462,0.06032724,0.1541566,0.05319909,0.3501481,0.2673125,0.04584142,0.0398252 3,0,0.3501481,0.02637799,0.1496111,0.09601352,0.2710188,0.3501481,0.007016469,0.021 0494,0,0.0235143,0.006095234,0.008116891,0.0107661,0.3501481,0.2014185,0,0,0,0.1238 767,0,0.04962443,0.05577239,0.2095535,0.3083147,0.1122567,0.1110071,0,0.554544,0,0.2 206361,0.1901014,0.3168791,0.002166917,0.001271944,0.003815831,0,0.2031083,0,0.005 910074,0.001970025,0.002166917,0.2934008,0,0,0,0.3534088,0,0.1337242,0.1352295,0.31 21992,0.002786036,0,0,0,0.03593503,0,0.004596725,0.001532241,0.002786036,0,0,0,0,0,0,0 90615,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,0,0,0,0,0,0 .0.0.0.0.5904496.0.0.0.0.0.0.0.5904496.0.3890615.0.0.0.0.0.0.0.3890615.0.0.0.0.0.0.0. 

0,0,0,0,0,0.7315909,0,0,0,0,0.02276335,0,0,0,0.0721655,0,0.022999994,0.02037629,0.025398 84,0.229439,0.01494643,0.04483929,0,0.2441324,0,0.03825348,0.1685994,0.3719414,0.02 314613,0.00781067,0.01579403,0,0.4225815,0,0.02957135,0.02619808,0.06873247,0.2649 412,0.09949405,0.09192806,0,0.4225815,0,0.08277777,0.2678162,0.4225815,0.02688034,0 .008662345,0.007690634,0,0.02735377,0,0.0119971,0.01938848,0.03922285,0.0533704,0.0 3842223,0.02110592,0.005869927,0.09057914,0.01088903,0.03664554,0.04388355,0.0634 0136,0.0520572,0.06876378,0.07224354,0.008613084,0.1736791,0.01967155,0.04355094,0 .03815752,0.06151289,0.2142434,0.3143853,0.186222,0.1226814,0.2844214,0.2640483,0.4 398544,0.4398544,0.4398544,0.01283167,0.01205142,0.005219672,0.002404894,0.028680 32,0.005546045,0.02059881,0.01522255,0.0145639,0.04401081,0.02071526,0.008524328,0 .001593246,0.04211471,0.02787484,0.2226916,0.1863745,0.08122139,0.04650176,0.07834 468,0.03521133,0.03041255,0.05325842,0.08998612,0.4188896,0.4188896,0.1891686,0.07 76807,0.07484686,0.02832012,0.01322825,0.03290159,0.1678218,0.4188896,0.4188896,0. 3179643,0.03086023,0.01518482,0.008194803,0.003250614,0.02813796,0.03525587,0.244 1247,0.2506175,0.07806387,0.1270137,0.02986947,0.01593259,0.01686522,0.04514073,0. 1197318,0.3343058,0.3343058,0.2569417,0.04651089,0.03285671,0.01678319,0.00240213 1,0.02084648,0.1173952,0.3343058,0.3343058,0.1866489,0.04566357,0.01674481,0.02000 058.0.01290413.0.01596272.0.06887833.0.3343058.0.3343058.0.1927983.0.1705215.0.030 89121,0.01391509,0.02761651,0.058939,0.1401942,0.3381999,0.3381999,0.3381999,0.089 33204,0.01705147,0.003665707,0.02796035,0.03945454,0.1702721,0.3381999,0.3381999,0 .3381999,0.05681312,0.009427705,0.01464142,0.01517657,0.01833312,0.04641174,0.2227 179,0.3381999,0.1904958,0.02601117,0.005381272,0.004514819,0.005611001,0.01991596, 0.006810656,0.04804682,0.07043092,0.07071566,0.1099182,0.02440646,0.01367728,0.046 71976,0.06155952,0.2931578,0.4142061,0.4142061,0.4142061,0.2257585,0.01630795,0.02 51356,0.02000854,0.04516672,0.06045695,0.03766416,0.3693621,0.4142061,0.02526114,0 .00719077,0.004164708,0.006058609,0.03473804,0.009613061,0.05749211,0.0532742,0.06 376144,0.01379099,0.005316456,0.005196336,0.007073206,0.01403494,0.009961153,0.00 185039,0.007773759,0.01548523,0.4487124,0.03224577,0.07343735,0.08881277,0.189810 9,0.08131817,0.0908227,0.4487124,0.4487124,0.2039656,0.04865197,0.1361287,0.133770 2,0.1505357,0.1221018,0.1650584,0.2269929,0.3360511,0.04910641,0.009699062,0.01581 419,0.02945214,0.05563142,0.02773122,0.005522245,0.02285875,0.03865179,0.05909183, 0.007792653, 0.03531118, 0.02768824, 0.04930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.03470028, 0.01064287, 0.048930518, 0.02146324, 0.048930518, 0.02146324, 0.048930518, 0.02146324, 0.048930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146324, 0.04930518, 0.02146404, 0.049464, 0.049422718,0.2886281,0.1735245,0.2886281,0.2886281,0.2886281,0.2886281,0.2886281,0.0336 8891,0.2886281,0.2540173,0.1103751,0.2886281,0.1212055,0.213188,0.1022581,0.101517 9,0.02114464,0.1278759,0.1748601,0.01969564,0.1230883,0.08991235,0.1121637,0.05816 479,0.1319317,0.00750585,0.1507126,0.06564756,0.0192157,0.04585112,0.02180374,0.07 72135,0.0141214,0.02286598,0.005698324,0.05985381,0.2921254,0.2149844,0.2921254,0. 1623008,0.2921254,0.2223028,0.115103,0.07721652,0.2502528,0.2921254,0.02597229,0.0 7642229,0.003241191,0.2921254,0.1587625,0.1039005,0.07640033,0.2921254,0.1135761,0 .04130541,0.1255001,0.02486345,0.2921254,0.02171349,0.04842236,0.03415581,0.118045 1,0.1231921,0.007308526,0.02192558,0,0.2553805,0.01688827,0.05677642,0.03293716,0.1

26668,0.364585,0,0,0,0.364585,0,0.1003962,0.07617648,0.364585,0.364585,0.03394217,0.0 7199016,0,0.364585,0,0.05392721,0.05119546,0.2344621,0.2574975,0,0,0,0.3188089,0,0.07 295221,0.0243174,0.2574975,0.04456685,0.0008248791,0.002474637,0,0.08913372,0,0.02 291839,0.007639462,0.04456685,0.3770581,0.09983367,0.2680424,0.02825724,0.3770581, 0,0.01214799,0.004049328,0.1743207,0.3770581,0.3082776,0.3770581,0.03633073,0.1885 098,0,0.02149915,0.007166382,0.3770581,0.01043409,0.005840017,0.01752005,0,0.03093 624,0,0,0,0.01043409,0.08345446,0.05303017,0.1590905,0,0,0,0,0,0.08345446,0.3344941,0. 2229783,0.3344941,0.01588452,0.08002146,0,0.0535992,0.0178664,0.3344941,0.3344941, 0.08568464,0.1536806,0,0.3344941,0.02224944,0.08294225,0.02764742,0.3344941,0.1102 804,0.06334466,0.1274995,0,0.007914738,0,0,0,0.105958,0.3006343,0.04256264,0.047286 44,0,0.06603587,0,0.01981971,0.006606571,0.2950769,0.1180364,0.03300391,0.02938029, 0.01314085,0.1666155,0.04984169,0.1009328,0.08940747,0.1774835,0.3274262,0.3274262 ,0,2615449,0,1837884,0,3274262,0,3238829,0,3274262,0,3274262,0,3274262,0,05221688,0 .002481573,0.000943866,0.0007779275,0.03163628,0.009094431,0.01675964,0.01332766, 0.06728506,0.06712056,0.04478133,0.02990151,0.02012252,0.0749631,0.03364246,0.0730 3277,0.1056039,0.1176162,0.34826,0.3371774,0.09581367,0.07191766,0.08574788,0.0901 7832,0.1034468,0.1060359,0.3138063,0.34826,0.34826,0.34826,0.2862483,0.0688438,0.06 655988,0.08527402,0.1536949,0.34826,0.02115836,0.01461533,0.0100582,0.007485793,0. 02613033,0.009312605,0.02058906,0.02969087,0.02900715,0.02653424,0.01026977,0.008 774755,0.007512646,0.02767788,0.01902994,0.02227788,0.02196036,0.02903792,0.36534 71,0.3653471,0.2610279,0.1433146,0.04202637,0.02445988,0.03088554,0.07243929,0.170 1602,0.3653471,0.3653471,0.3653471,0.2038167,0.06082486,0.0554121,0.03242182,0.081 944,0.2849926,0.01789986,0.02130351,0.007409924,0.004195555,0.01437032,0.00720010 8,0.008597091,0.01150657,0.0179817,0.141829,0.2005781,0.02779856,0.008028898,0.044 61796,0.00321357,0.007630069,0.0121523,0.06393403,0.3711555,0.3711555,0.2496591,0. 1149246.0.03624759.0.03655627.0.02591187.0.05000873.0.1895124.0.2619518.0.3711555. 0.273902,0.04263844,0.02246458,0.0202843,0.03429777,0.02758783,0.04372425,0.137546 6,0.240344,0.03874903,0.007898737,0.03394748,0.00391699,0.008331627,0.01125826,0.0 5252173,0.1781734,0.3711555,0.2555352,0.01078039,0.02145514,0.01244082,0.015409,0. 02056672,0.02585061,0.1486937,0.3784511,0.2606801,0.01821471,0.02518482,0.0211231 7,0.0241299,0.0263025,0.02310819,0.07033519,0.1993475,0.1103489,0.008780978,0.0149 4762,0.007159125,0.002356391,0.006525792,0.02510235,0.1657322,0.3784511,0.3784511, 0.01453481,0.01503907,0.01341721,0.01255854,0.01976159,0.01986257,0.3108879,0.3784 511,0.3784511,0.06911854,0.0283745,0.008456189,0.005688787,0.008052883,0.03558182, 0.08084252,0.1664917,0.1169746,0.01121517,0.02057467,0.007947714,0.004071924,0.004 859613,0.03708276,0.01498515,0.008102939,0.006014193,0.002508515,0.01433956,0.010 14616,0.01222413,0.006756922,0.01636355,0.4390124,0.4390124,0.4390124,0.1687222,0. 06563298,0.02138507,0.01557114,0.01297253,0.06226898,0.0519466,0.3792079,0.402805 4,0.1213559,0.06956514,0.03331197,0.04282149,0.02939665,0.03302021,0.07543813,0.01 44476,0.009181145,0.004807933,0.09738324,0.06728493,0.08447134,0.04563344,0.12487 77,0.04671646,0.004821468,0.008815174,0.005941329,0.02547993,0.01948013,0.0167797 1,0.009476293,0.06379187,0.3148672,0.3374561,0.3374561,0.3374561,0.3374561,0.22095 45,0.3003712,0.2337484,0.2948287,0.1569623,0.1073202,0.1115524,0.1255671,0.1331215, 0.05248334,0.06777752,0.07032163,0.1332175,0.2077948,0.02802954,0.0726613,0.029047 49.0.1359167,0.01668333,0.07142056,0.05628734,0.214192,0.03284561,0.01156064,0.034 68194,0,0.0656912,0.01297592,0.02449178,0.02204941,0.0361632,0.3152659,0.3152659,0. 3152659,0.3152659,0.3152659,0.03670332,0.3152659,0.2301992,0.3152659,0.03182945,0. 03896288,0.06195249,0.003526115,0.3152659,0.02854703,0.08904465,0.04560191,0.0321 

.005958023,0,0.2047561,0,0.003846789,0.001282263,0.002184497,0.2924896,0.2181442,0. 173326,0,0.5621611,0,0.1119077,0.1795612,0.2887343,0.002808639,0.001544673,0.00463 4019,0,0.03622657,0,0,0,0.002808639,0.2868493,0.1363266,0.1348091,0,0.387286,0,0,0.05 163961,0.2786066,0.2278695,0.1386759,0.1020352,0,0.3776736,0,0.07931129,0.1241691,0 .2264321,0.3439387,0.05390486,0.03446358,0,0.3776736,0,0.05067213,0.06773164,0.3456 855,0.2135611,0.07803454,0.06779332,0.0.2201847,0.0.0179159,0.0461931,0.210406,0.27 21202,0.01356989,0.002330373,0,0.07668921,0,0.03790705,0.0439188,0.2759543,0.38312 9,0.02340114,0.07020341,0,0.383129,0,0.1087332,0.03624438,0.383129,0.09177211,0.011 06001,0.03318002,0,0.383129,0,0.05139022,0.01713007,0.09177211,0.383129,0,0,0,0.1835 442,0,0.08457023,0.02819008,0.383129,0.07772558,0,0,0,0.1554512,0,0.03997017,0.01332 07984302,0,0,0,0.159686,0,0.04105906,0.01368635,0.07984302,0.3869856,0.01136131,0.0 3408393,0,0.1885444,0,0.05279021,0.01759673,0.3869856,0.0743129,0,0,0,0.3869856,0,0.0 5279021,0.01759673,0.0743129,0.3869856,0.0146074,0.04382219,0,0.3869856,0,0.067873 13,0.02262438,0.3869856,0.3869856,0.01759673,0.05279021,0,0.1885444,0,0.03408392,0. 01136131,0.3869856,0.07984302,0.01368635,0.04105905,0,0.159686,0,0,0,0.07984302,0.3 869856,0.02262438,0.06787312,0,0.3869856,0,0.04382218,0.01460739,0.3869856,0.07431 0,0.5904496,0.0.0,0,0.0.0,0.5904496,0.3890615,0.0.0,0.0.0.3890615,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0 0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0.5904496,0,0,0,0,0.1646659,0,0.002523957,0 .000841319,0,0.02653892,0.02812595,0,0,0.6710362,0,0.07342493,0.07425144,0.03102841 ,0.1081196,0,0,0,0.1670455,0,0,0,0.1081196,0.03669574,0.02812595,0,0,0.6710362,0,0.064 07265,0.02135755,0.0308635,0.02041767,0.02260782,0.01459758,0,0.4118004,0,0.043015 36,0.03879217,0.02180943,0.08753309,0.02562914,0.03548952,0,0.4118004,0.02141709,0. 06126303,0.02606417,0.08584182,0.03586004,0.02265141,0.01472834,0,0.4118004,0,0.04 085989,0.01361996,0.03774314,0.3309582,0.02274574,0.02683932,0.0177396,0.4118004,0 .02753625,0.08565369,0.02855122,0.4118004,0.0383157,0.01938391,0.0204932,0.0042844 85,0.08456942,0.00796935,0.01240216,0.005803176,0.03028606,0.1213127,0.08486833,0. 06126208,0.01276185,0.194196,0.04394318,0.0090834,0.01777893,0.123722,0.1375003,0. 05193852,0.03100645,0.01419914,0.2620836,0.01811948,0.02181174,0.02959406,0.15519 67,0.2842509,0.2306634,0.1851067,0.1036914,0.3498491,0.3498491,0.3498491,0.3498491,

0.3498491,0.03761405,0.02362137,0.02378405,0.005256113,0.0384246,0.01176447,0.0108 6576,0.007727209,0.04307565,0.1251064,0.05709324,0.03611425,0.02189451,0.04562524, .0.1286947,0.1636994,0.2656674,0.3694565,0.1999598,0.2988827,0.0932509,0.05756075,0 .1221549,0.1467768,0.2758423,0.3694565,0.3694565,0.3694565,0.07259342,0.03018741,0. 01827971,0.01907202,0.02248331,0.03141395,0.1106128,0.1050256,0.07636946,0.175348 9,0.03866194,0.03339405,0.0417774,0.04135393,0.0683011,0.2410122,0.3251441,0.20440 23,0.1395927,0.03480628,0.01685371,0.05725766,0.05637987,0.1330239,0.3251441,0.325 1441,0.29741,0.1770616,0.01201098,0.008359321,0.03613743,0.03792214,0.1377597,0.32 51441,0.3251441,0.3251441,0.1462057,0.03146399,0.02686528,0.03454857,0.02894971,0. 05542056,0.2399395,0.2873828,0.2153348,0.1841665,0.05951706,0.02382015,0.0424103,0 .03854917,0.1091093,0.2873828,0.2873828,0.2873828,0.1415399,0.01275061,0.007518417 ,0.02330296,0.02721586,0.08844619,0.2873828,0.2873828,0.2873828,0.1018901,0.034340 21,0.01833636,0.01590231,0.02920796,0.04235825,0.1649125,0.2873828,0.2873828,0.258 1668,0.0776158,0.0297667,0.05351312,0.05218409,0.1461987,0.2875757,0.2875757,0.287 5757,0.2059003,0.1108296,0.04073209,0.04279992,0.05025072,0.1721874,0.2100563,0.28 75757,0.2875757,0.1141623,0.04252805,0.02348408,0.02111603,0.02939994,0.06238028,0 .1506888,0.2875757,0.2875757,0.1052352,0.04743338,0.02554097,0.01796562,0.01294903 ,0.07294356,0.1000011,0.2185825,0.2554321,0.2842072,0.166125,0.04841234,0.03686914, 0.05466082,0.1979869,0.2151844,0.3108112,0.3108112,0.3108112,0.1517348,0.0334576,0. 01659876,0.03272112,0.1086813,0.1707816,0.3108112,0.3108112,0.1390646,0.05331601,0 .02756568,0.01887651,0.01562828,0.05964575,0.06784429,0.2283884,0.3108112,0.094715 68,0.0221936,0.008895888,0.0054694,0.009062499,0.01256744,0.03519546,0.1098568,0.2 153182,0.3405015,0.190892,0.04395113,0.02301339,0.04566775,0.1181304,0.1822215,0.3 405015,0.3405015,0.3405015,0.237268,0.03604516,0.02637594,0.03768378,0.1067588,0.0 8301628.0.301607.0.3405015.0.1297289.0.02092801.0.01034964.0.00391725.0.007138045. 0.003185295,0.04059677,0.09937882,0.247175,0.2185249,0.02467156,0.006732905,0.0005 909615,0.001044742,0.004999286,0.007075126,0.04807721,0.1493792,0.3241068,0.25176 27,0.1250023,0.06452797,0.05951711,0.07008366,0.04657646,0.29222243,0.3241068,0.324 1068,0.2271925,0.266151,0.1621346,0.1254623,0.05424748,0.06489917,0.224083,0.32410 68,0.2284697,0.03191161,0.01675377,0.0008070923,0.0009758072,0.004496763,0.004968 011,0.04865131,0.1598427,0.2230268,0.0632822,0.02234327,0.000344713,0.0004435487,0 .001101427,0.002646051,0.04813662,0.2018567,0.3026125,0.21762,0.1961526,0.1321668, 0.08449176,0.03871398,0.08084465,0.1928622,0.3026125,0.3026125,0.3026125,0.2147083 ,0.1955955,0.04754349,0.04202856,0.14444337,0.3026125,0.3026125,0.214082,0.05864771, 0.01870226,0.000825031,0.0003703765,0.0003497264,0.002779998,0.03714003,0.1686479 .0.2484763,0.1134681,0.06066084,0.009048321,0.009987308,0.004061398,0.01441592,0.0 5024439,0.1579899,0.2890458,0.2890458,0.2305766,0.1517558,0.04729664,0.03109954,0. 09905488,0.2210966,0.2890458,0.2890458,0.2890458,0.2890458,0.07409377,0.05997353,0 .02104823,0.05166432,0.07110033,0.2341696,0.1906004,0.1389737,0.07441892,0.0191712 1,0.02074853,0.008449699,0.01122907,0.03948927,0.1179212,0.2890458,0.2890458,0.151 527,0.03881975,0.03948025,0.02726316,0.02917105,0.04450614,0.119136,0.2909318,0.29 09318,0.2814697,0.06485263,0.05904185,0.01471776,0.03628531,0.03184972,0.1641201,0 .2909318,0.2909318,0.1542106,0.09850194,0.06024285,0.01529001,0.01977075,0.0274819 5,0.09319534,0.2909318,0.2909318,0.1579173,0.05819136,0.04161964,0.02415842,0.0333 7361,0.04703154,0.1044128,0.2909318,0.2909318,0.2259661,0.1888834,0.06265303,0.031 25362,0.03277181,0.05659045,0.1360408,0.3055768,0.3055768,0.1229053,0.09281266,0.0 4991872,0.01660683,0.01781186,0.02660598,0.05299118,0.2156743,0.2267846,0.0795344 6,0.01359261,0.0141643,0.01389411,0.00950784,0.01093186,0.05890885,0.3055768,0.305

5768,0.2852175,0.2034901,0.05977239,0.03397637,0.02813422,0.06655935,0.138339,0.30 55768,0.3055768,0.3055768,0.08068477,0.02698214,0.0607389,0.0606819,0.07780754,0.1 870838,0.2566446,0.2432164,0.1309472,0.01398321,0.01846706,0.0182347,0.008335146,0 .01422337,0.09280784,0.03557387,0.03982873,0.03500502,0.00730233,0.01496442,0.0083 2035,0.006799943,0.006007997,0.02768733,0.3549904,0.3549904,0.3549904,0.09917588,0 .05353057,0.1037609,0.1158621,0.1223469,0.2883575,0.2229696,0.3549904,0.3549904,0.0 7895649,0.06692882,0.04048044,0.04741056,0.03422529,0.1105287,0.05311648,0.042179 25,0.04399818,0.01095487,0.05625343,0.0225112,0.01606071,0.00810947,0.05261299,0.0 2670294,0.01507753,0.006167034,0.006755171,0.0312211,0.003473175,0.003769098,0.00 5035349,0.02421731,0.4324463,0.4324463,0.4324463,0.1141832,0.1953423,0.09526715,0. 1042135,0.06259582,0.3321756,0.3321435,0.2310614,0.1208856,0.08794431,0.1241734,0. 03107944,0.03118441,0.02687345,0.1827194,0.1425312,0.04797301,0.01806629,0.031113 42,0.09389904,0.01759173,0.01595865,0.01689901,0.1271539,0.08098891,0.01603029,0.0 1325944,0.004021125,0.01872185,0.008526669,0.01031667,0.00982454,0.08643506,0.364 8227,0.3648227,0.1727294,0.3648227,0.3648227,0.1745096,0.08696246,0.1313729,0.3648 227,0.2331918,0.0797662,0.08726012,0.1008651,0.1938293,0.08678451,0.02844627,0.065 0296,0.2364133,0.3952561,0.02154112,0.06462336,0,0.09290309,0.02540491,0.05695451, 0.01898484,0.3952561,0.03874569,0.003739269,0.01121781,0,0.03097567,0,0.007888493, 0.002629498,0.03874569,0.3952561,0.124622,0.1856797,0.1605198,0.3952561,0.110088,0. 1044807,0.03482689,0.3952561,0.2380743,0.09141965,0.06730426,0,0.05151871,0,0.0173 5469,0.005784895,0.1568199,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5773501,0,5773501,0,0,0,0 0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,3890615,0,5904496,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0 0.01637763,0,0.0001179012,0.002409434,0.03198713,0.001202892,0,0.0007927282,0.0174 6453,0.09214697,0.05186123,0.07579299,0.06136131,0.0928361,0.2247829,0.1483636,0.1 203401,0.2044286,0.07145841,0.0111705,0.000510905,0.02343656,0.1584276,0.0198143,0 ,0.01189092,0.0724462,0.2988147,0.2988147,0.2988147,0.2988147,0.2988147,0.2988147,0 .2988147,0.2988147,0.2988147,0.1096464,0.01736637,0.02865897,0.06253132,0.04945342 .0.1021198,0.05032885,0.04523669,0.1186068,0.1895323,0.01516071,0.02520304,0.16722 27,0.1013279,0.129376,0.0420411,0.06314546,0.1459084,0.2547842,0.1225978,0.1957667,

0.1821395,0.1608005,0.2547842,0.187524,0.1550331,0.2547842,0.2547842,0.1337155,0.20 99603,0.2547842,0.2547842,0.2547842,0.2243136,0.1715693,0.2547842,0.2810722,0.0210 6552,0.0268791,0.2669665,0.1697263,0.1176765,0.04207394,0.09128453,0.1937046,0.034 91795,0.009143852,0.007428762,0.03072323,0.0308338,0.001716847,0.01495372,0.00748 4022,0.01507762,0.3080063,0.1936821,0.2395368,0.3080063,0.3080063,0.3080063,0.2917 567,0.2025496,0.3080063,0.08930203,0.0689184,0.04951143,0.09352397,0.1633514,0.011 0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,16202 0,0,0,0,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,7315909,0,0,0,0,0,0,7984302,0,0,0 ,0.159686,0,0.04105906,0.01368635,0.07984302,0.3869856,0.01136131,0.03408393,0,0.18 85444,0,0.05279021,0.01759673,0.3869856,0.0743129,0,0,0,0.3869856,0,0.05279021,0.017 59673,0.0743129,0.3869856,0.0146074,0.04382219,0,0.3869856,0,0.06787313,0.02262438, 0.3869856,0.3654064,0.0166261,0.0498783,0,0.1781443,0,0.03220385,0.01073462,0.36540 64,0.07543888,0.01293141,0.03879424,0,0.1508777,0,0,0,0.07543888,0.3654064,0.032111 03,0.0963331,0,0.3654064,0,0.04140496,0.01380165,0.3654064,0.2301345,0.03042775,0.0 0.05258443.0.1577533.0.0.4933758.0.0.0.0.4933758.0.2008685.0.0.0.0.0.0.0.0.0.2008685.0.0. 1173797,0,0,0,0.003640171,0,0.003002988,0.001000996,0.01173797,0.06634416,0,0,0,0.24 96912,0.006736907,0.003860984,0.001286995,0.06634416,0.1756674,0,0.01326245,0.0271 4078,0.3472131,0.04803294,0.110832,0.02912017,0.1756674,0.4408838,0,0.01705173,0.03 489528,0.4408838,0.3354468,0.1743167,0.04804634,0.4408838,0.006058098,0.003932321, 0.005765683,0.006805916,0.04000324,0.0006355288,0.002349519,0.001887378,0.0124397 3,0.02235039,0.03271727,0.02462005,0.02528277,0.1459107,0.01099961,0.02472615,0.02 757315,0.05133673,0.07361075,0.01069491,0.01754898,0.0418851,0.09777891,0.0564239

7,0.07067548,0.06129744,0.1240296,0.1222083,0.07296427,0.1098442,0.1198775,0.14724 74,0.2616389,0.5126931,0.5126931,0.5126931,0.007914434,0.0144433,0.01467591,0.0058 72949,0.0323218,0.012703,0.03704768,0.01570974,0.01121217,0.0308483,0.04763327,0.0 2953059,0.04091294,0.05541858,0.1367533,0.3853375,0.3649097,0.0769657,0.018728,0.0 1405805,0.02276012,0.02011239,0.0239711,0.06861913,0.3853375,0.3853375,0.1575027,0 .01431479,0.01622978,0.01611111,0.04661835,0.05827114,0.2029959,0.3853375,0.3853375 ,0.0917339,0.02662724,0.04513783,0.02123176,0.04284824,0.0391492,0.1381798,0.35753 23,0.3575323,0.1236065,0.03914507,0.04154652,0.01653143,0.02313287,0.01712314,0.12 46224,0.3575323,0.3575323,0.1731177,0.01905797,0.01643455,0.01241474,0.04691598,0. 04656009,0.1615987,0.3575323,0.3575323,0.06646097,0.02880734,0.02171812,0.0152401 3,0.02730331,0.02310763,0.06495448,0.2288106,0.2112225,0.05035524,0.08898124,0.060 75891,0.0350352,0.02337955,0.03725445,0.2497377,0.4460383,0.4460383,0.3282073,0.03 465293,0.02588514,0.03847932,0.0261311,0.03019518,0.1007822,0.3048249,0.3767309,0. 2131731,0.05914461,0.03233723,0.02982032,0.03319776,0.04726972,0.07490429,0.22153 28,0.2203159,0.08029402,0.02356693,0.005798552,0.009311331,0.007858079,0.0222146,0 .01829312,0.01755582,0.02476109,0.03030526,0.2221315,0.08150054,0.1864601,0.195252 6,0.2355058,0.3973313,0.3973313,0.3973313,0.08113633,0.02154182,0.053547 02,0.04736002,0.2231086,0.03714096,0.04168456,0.06457174,0.1487525,0.1302375,0.023 95676,0.05194167,0.03830688,0.09444333,0.05348555,0.06478059,0.1129477,0.1858508,0 .03244111,0.007254568,0.01841809,0.009417445,0.05202171,0.01081336,0.03550158,0.02 651772,0.03909183,0.3705674,0,0,0,0.3705674,0.01941914,0.1528346,0.1090856,0.370567 4,0.3382152,0,0,0,0.3085569,0,0.002837173,0.0009457243,0.369406,0.1105004,0,0,0,0.328 2359,0.01510378,0.1331779,0.07698901,0.1195247,0.001337456,0,0,0,0.2195475,0,0.0022 0669,0.0007355633,0.001337456,0.3137907,0.004692565,0.006360772,0.008917983,0.313 7907,0.02180725,0.03045462,0.006599471,0.2715037,0.3137907,0.006033296,0.00817813 6.0.01146598.0.3137907.0.02803789.0.03915594.0.008485037.0.3137907.0.09462474.0.01942286,0.07715242,0.03864459,0.3137907,0.02803789,0.0290996,0.005132923,0.0946247 4,0.3137907,0.02497225,0.09919597,0.0496859,0.3021403,0.03604872,0.03741378,0.0065 99471,0.3137907,0.357152,0.0033863,0.004590134,0.006435497,0.116402,0.0157368,0.02 197702,0.004762387,0.357152,0.3096175,0.004762387,0.02197702,0.0157368,0.116402,0. 006435497,0.01381462,0.003556628,0.3096175,0.357152,0.01401615,0.05567562,0.02788 715,0.04543084,0.02023303,0.02099919,0.00370408,0.357152,0.357152,0.003704079,0.02 099919,0.02023303,0.04543084,0.02788715,0.05567562,0.01401615,0.357152,0.3266713,0 .01049275,0.04842095,0.03467217,0.3371768,0.01417904,0.04624459,0.01310531,0.32667 13,0.1182844,0.008161027,0.03766074,0.02696724,0.3371768,0.01102814,0.0439972,0.01 286942,0.1182844,0.3371768,0.008161027,0.04626656,0.0445785,0.3371768,0.06144249,0 .1226675,0.03088114,0.3371768,0.1170147,0.006347466,0.0359851,0.03467217,0.3371768 ,0.0477886,0.09540809,0.02401866,0.1170147,0.4903608,0,0,0,0.4903608,0,0.09365103,0.0 51136,0,0,0,0,0,0,0,0,04951136,0.5048389,0,0,0,0,0,0,0.5048389,0,0,0,0,0,0,0,0,0,0,0,0,0,0 ,0,0,0,0.4436641,0,0,0,0,0,0,0,0,0.4436641,0.4436641,0.03701812,0,0,0.4436641,0,0,0,0.4436 641,0,0,0,0,0,0,0,0,0,0,0,0,0,0.1201661,0,0,0,0,0.3413548,0.03234428,0.03285131,0,0.34135 48,0,0,0,0.3413548,0.3413548,0.03778893,0.0634478,0,0.3413548,0,0.02727052,0.0090901 7,0.3413548,0.04968625,0.008517006,0.02555102,0,0.09937251,0,0,0,0.04968625,0.28707 62,0.02004061,0.06012182,0,0.327988,0,0.0212104,0.007070134,0.2870762,0.3172781,0.0 1184283,0.0355285,0,0.361815,0,0.03103826,0.01034609,0.3136522,0.3649168,0.0432282 9,0.0673087,0,0.3649168,0.014758,0.05456538,0.01578461,0.3649168,0.1215711,0.014038 35,0.04211504,0,0.2570049,0,0.02910036,0.009700118,0.1215711,0.09751242,0.02009802,

0.06029407,0,0.3649168,0.01147845,0.05554458,0.01664519,0.09751242,0.1158355,0.127 9059,0.02695445,0.01163484,0.1481662,0.01845615,0.02800664,0.03371046,0.09274155,0 .529937,0.529937,0.529937,0.0473424,0.1485374,0.08003397,0.09388264,0.1296051,0.140 3549,0.01699106,0.002171858,0.005445035,0.00184603,0.033572,0.003432557,0.0060623 19,0.004110549,0.01955951,0.07700914,0.02443014,0.003904744,0.01848013,0.05808976, 94,0.02346085,0.01855689,0.0186812,0.02665354,0.02736903,0.3888341,0.3888341,0.388 8341,0.1716335,0.06051503,0.01380422,0.01003063,0.01381139,0.04017422,0.02511024,0 .0197811,0.01837659,0.009399495,0.01996179,0.009822599,0.007498458,0.009457172,0.0 1677618,0.08998638,0.2011095,0.3368918,0.1322453,0.04878907,0.01627249,0.01366847, 0.01971965,0.01753988,0.2391,0.3405621,0.3405621,0.1580981,0.04479718,0.01263258,0. 006444985,0.006662388,0.02059174,0.0315272,0.2342372,0.3366346,0.1562822,0.041944 21,0.01715566,0.01713755,0.01358471,0.0129466,0.06017132,0.2451881,0.3405621,0.148 3022,0.04131082,0.01303106,0.006417834,0.009723967,0.0112602,0.04713203,0.3405621, 0.3405621,0.2143224,0.04718119,0.01662473,0.006703843,0.006877584,0.0178564,0.0596 3182,0.21217,0.3071682,0.1992225,0.0662706,0.03106478,0.03553581,0.03308544,0.0345 5895,0.02977787,0.02591953,0.0348606,0.02250881,0.02482796,0.009875174,0.01407727, 0.01387976,0.01886528,0.1498738,0.4578049,0.4578049,0.3244237,0.0788857,0.032026,0. 01752742,0.02073779,0.04872077,0.1318585,0.2430801,0.3977999,0.07548115,0.0448147 4,0.02283474,0.02619746,0.02595858,0.04675312,0.1546142,0.1284807,0.193904,0.12476 9,0.2120968,0.02700244,0.06070231,0.03933537,0.0821674,0.02110861,0.0071175,0.0081 19552,0.0066779,0.1071043,0.002838849,0.01158126,0.004801032,0.02010771,0.3558788, 0.3558788,0.3558788,0.3558788,0.3558788,0.1184681,0.1252659,0.1146002,0.2939145,0.1 019863,0.06930793,0.04684084,0.04236287,0.2111713,0.02726137,0.01412646,0.0018678 31,0.09406625,0,0,0,0,0.5290861,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4672675,0,0,0,0.5290861,0,0,0,0 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0.0305132,0,0,0,0,0,0,0,0,0305132,0.7064478,0,0,0,0,0,0,0,0,0,0.7064478,0, 7071065,0,0,0,0,0.01661497,0,0,0,0.4810225,0,0.02837289,0.009457633,0.01661497,0.1297 937,0.007850965,0.0235529,0,0.4810225,0,0.03647944,0.01215981,0.1297937,0.01661497, 0.009457632,0.02837289,0,0.4810225,0,0,0,0.01661497,0.1297937,0.01215981,0.03647944 .0,0,4810225,0,0,0235529,0,007850965,0,1297937,0,1297937,0,01215981,0,03647944,0,0,4 810225,0,0.0235529,0.007850965,0.1297937,0.01661497,0.009457632,0.02837289,0,0.481

0225,0,0,0,0.01661497,0.1297937,0.007850965,0.0235529,0,0.4810225,0,0.03647944,0.012 15981,0.1297937,0.01661497,0,0,0,0.4810225,0,0.02837289,0.009457633,0.01661497,0,0,0, 0,0.5561859,0,0,0,0,0,0,0,0,0.2682741,0,0,0,0,0,0,0,0,0,5561859,0,0,0,0,0,0,0,0,0,5561859,0, 0,0,0,0.07984302,0,0,0,0.159686,0,0.04105906,0.01368635,0.07984302,0.3869856,0.011361 31,0.03408393,0,0.1885444,0,0.05279021,0.01759673,0.3869856,0.0743129,0,0,0,0.386985 6,0,0.05279021,0.01759673,0.0743129,0.3869856,0.0146074,0.04382219,0,0.3869856,0,0.0 6787313,0.02262438,0.3869856,0.3869856,0.01759673,0.05279021,0,0.1885444,0,0.03408 392,0.01136131,0.3869856,0.07984302,0.01368635,0.04105905,0,0.159686,0,0,0,0.079843 02,0.3869856,0.02262438,0.06787312,0,0.3869856,0,0.04382218,0.01460739,0.3869856,0. 0743129,0.01759673,0.05279021,0,0.3869856,0,0,0,0.0743129,0,0,0,0,0,3890638,0,0,0,0,0,0 ,0,0,0.3890638,0,0,0,0,0,0,0,0,0.5904481,0,0,0,0,0,0,0,0,0,0,5904481,0,0,0,0,0,0.8398149,0,0,0, 0.167963,0,0.04318726,0.01439575,0.08398149,0.382807,0.01195019,0.03585058,0,0.1983 172,0,0.05552647,0.01850882,0.382807,0.07816474,0.01195019,0.03585058,0,0.382807,0, 0.05552647,0.01850882,0.07816474,0.382807,0.03072907,0.09218722,0,0.382807,0,0.0713 9118,0.02379706,0.382807,0.1254633,0.004580637,0.01374191,0,0.1256873,0.001866364, 36,0.07409035,0.120056,0.04907399,0.03420686,0.1436808,0.01695423,0.05086271,0,0.29 66673,0.04798177,0.07592459,0.01863514,0.2080073,0.06301017,0.08573024,0.1293182,0 .05259199,0.394036,0.394036,0.394036,0.168213,0.2872603,0.008135834,0.005118373,0.0 04099972,0.0004283261,0.1215933,0.01296267,0.01584382,0.0109391,0.01046816,0.0725 4754,0.0349925,0.04058075,0.01828867,0.140688,0.03363807,0.02110351,0.02358513,0.1 200365,0.04534842,0.01790156,0.02818566,0.01816048,0.1385773,0.1065891,0.1018705,0 .05340427.0.09203544.0.1577338.0.1087264.0.1354122.0.1260438.0.2056759.0.3687035.0. 4599699,0.4599699,0.4599699,0.02857118,0.01231432,0.0114144,0.007794824,0.0409991, 0.007503811,0.01182764,0.01427512,0.04272081,0.04523144,0.02715582,0.02669626,0.01 914529.0.08411526.0.1305656.0.1935739.0.2070617.0.1093241.0.05474428.0.02553323.0. 02840251,0.0308441,0.04538671,0.08572681,0.3922076,0.3922076,0.1830147,0.1105633,0 .01697177,0.01890385,0.02194942,0.0579908,0.2012295,0.3922076,0.3922076,0.3922076, 0.03324626,0.01790028,0.02117309,0.01317153,0.06801509,0.1194075,0.1876713,0.21439 22,0.1045909,0.1030069,0.02878757,0.0194016,0.04745655,0.08881894,0.1468788,0.3252 422,0.3252422,0.2241207,0.05925806,0.005111095,0.009485967,0.01247899,0.05230165,0 .1485606,0.3252422,0.3252422,0.2688531,0.05072759,0.01778128,0.01151263,0.03295485 ,0.08821119,0.1216518,0.3252422,0.3252422,0.1758679,0.1243957,0.02630867,0.0116177 5,0.05782264,0.08843758,0.1545341,0.3154308,0.3154308,0.3002026,0.1071024,0.007351 548,0.008044232,0.03378105,0.04723773,0.1036038,0.3154308,0.3154308,0.3154308,0.05 300281,0.02031435,0.008342706,0.03709203,0.08981613,0.09685291,0.3154308,0.315430 8,0.1792169,0.04055313,0.008993914,0.007461912,0.01059555,0.03735355,0.02741494,0. 1754235,0.1841562,0.1157504,0.2008605,0.02050705,0.01727918,0.05340607,0.08277828, 0.1628946,0.3785104,0.3785104,0.3785104,0.1532712,0.05106175,0.03178133,0.02785077 .0.06827625,0.05290337,0.1881747,0.3785104,0.3785104,0.05913202,0.00799212,0.01009 665,0.009272496,0.05694958,0.03846985,0.2080093,0.2178713,0.1742967,0.02740173,0.0 10666,0.005619094,0.004652598,0.0307514,0.008602442,0.01920554,0.0310599,0.052274 27,0.325079,0.1124431,0.07645646,0.06424637,0.1207255,0.1333994,0.2999031,0.376701 8,0.3767018,0.2485819,0.1021224,0.08584777,0.06743883,0.05285998,0.1550565,0.21944 14,0.3767018,0.3767018,0.05231946,0.02145636,0.01353677,0.01416366,0.06561568,0.01 004634,0.008569203,0.01836426,0.07486706,0.04121055,0.01628311,0.02370288,0.01568 681,0.03381765,0.01980042,0.01214523,0.0128819,0.06342421,0.3822619,0.1742326,0.18 78263,0.1392173,0.1226834,0.2658016,0.336897,0.3822619,0.3822619,0.2787728,0.00540 9153,0.02074934,0.01711823,0.05268979,0.0673004,0.02656779,0.0723007,0.3822619,0.0

7896314,0.01787149,0.05756891,0.0311787,0.05164081,0.04836689,0.02871021,0.029162 48,0.1372975,0.03482895,0.001516923,0.005987424,0.004459801,0.01741106,0.00788211 9,0.005189561,0.007301673,0.03859631,0.3796339,0.003959331,0.01726514,0.01102446,0 .1360316,0.04761287,0.06401929,0.03771447,0.3796339,0.3796339,0.001540861,0.004622 582,0,0.01787972,0,0.07343675,0.0455321,0.3796339,0.1868627,0.004308479,0.01711544, 0.008574584,0.1046468,0.00670502,0.05883667,0.0323481,0.1895036,0.3796339,0.009477 287,0.02843186,0,0.08056776,0,0.07087522,0.03999977,0.3796339,0.3202461,0.00427293 9,0.008608612,0,0.008766485,0,0.0382002,0.03503817,0.3202461,0.3202461,0.08235465,0 .07625614,0.00391546,0.006964054,0,0.01928849,0.0203015,0.3202461,0.3202461,0.0352 5918,0.06167579,0.006202143,0.04935206,0,0.0377206,0.03540199,0.3202461,0.2876521, 0.1642033,0.227143,0.1104802,0.3001141,0.01888659,0.1077756,0.07306746,0.277974,0.3 722887,0.1115034,0.1141535,0.01480662,0.0163938,0,0.008637813,0.008879058,0.372288 7,0.3722887,0.1892098,0.324664,0.04111374,0.07474342,0.02733093,0.008352872,7.3393 06e-05,0.3722887,0.1491719,0.1168285,0.1698116,0.09785663,0.3055227,0.02460228,0.07 791917,0.05169584,0.1425241,0.06630757,0.04904806,0.1143343,0.06658884,0.2080149,0 .01616489,0.02410757,0.01667483,0.06464534,0.4026588,0.2064796,0.1186566,0.0339506 8,0.05506279,0.03819733,0.00965507,0.01462725,0.2642198,0.4026588,0.4026588,0.2911 061,0.1149192,0.1159221,0.15419,0.1202337,0.1915047,0.4026588,0.02419813,0.0076184 02,0.01693771,0.007671725,0.03570089,0.005927667,0.003308692,0.002737093,0.023417 42,0.106606,0.07169227,0.01988985,0.03976268,0.02923939,0.03418397,0.03348808,0.04 210177,0.08018979,0.3433857,0.3433857,0.176692,0.09364291,0.0555754,0.06107982,0.0 6792898,0.1096553,0.2200834,0.3433857,0.3433857,0.3433857,0.3433857,0.1165675,0.08 158782,0.0830957,0.1232528,0.3245223,0.04475716,0.03261866,0.007903405,0.01749872, 0.009279363,0.0166292,0.01942017,0.02788239,0.03711864,0.07788902,0.09345235,0.062 12941,0.02618042,0.0347509,0.03035522,0.02021095,0.03365658,0.0602602,0.3228897,0. 3228897.0.3228897.0.2275264.0.06777804.0.04640174.0.04023025.0.08201655.0.191319.0 .3228897,0.3228897,0.3228897,0.145905,0.0504001,0.08849958,0.08962805,0.1147006,0.2 624915,0.08901198,0.07434363,0.05413109,0.02175548,0.02291664,0.01782985,0.011842 17,0.01973628,0.05155172,0.246431,0.1353895,0.162156,0.09376972,0.03649602,0.03338 277,0.01537187,0.02471258,0.1044732,0.2999319,0.2999319,0.2999319,0.1045041,0.0501 8681,0.07377011,0.08248228,0.08734548,0.1841032,0.1902545,0.2999319,0.2999319,0.09 948775,0.05518916,0.03485371,0.04883474,0.03218486,0.07969046,0.2323671,0.168551,0 .1892194,0.09452449,0.03996362,0.03130961,0.02071674,0.03223782,0.08558416,0.25163 79.0.2999319.0.2999319.0.1743124.0.05317459.0.02517415.0.03611887.0.04623915.0.061 86323,0.195488,0.3167323,0.3167323,0.06083461,0.04717688,0.02813936,0.03807995,0.0 2017423,0.08163122,0.1234443,0.130383,0.09609329,0.03877771,0.02663624,0.01963287, 0.0153984,0.008936777,0.04614042,0.3022448,0.3167323,0.3167323,0.1932435,0.0610281 6,0.0347831,0.04302599,0.0367395,0.06896205,0.3167323,0.3167323,0.3167323,0.213024 4,0.04277745,0.05644237,0.04530885,0.01379513,0.05973762,0.1670526,0.1324814,0.090 30192,0.05106755,0.04801095,0.03235331,0.02098213,0.01864097,0.05263749,0.0256766 3,0.01615181,0.01752352,0.01406837,0.01682652,0.006965404,0.006472188,0.01119243,0 .02493631,0.3865376,0.3865376,0.3865376,0.3448913,0.06342603,0.09488727,0.08175626 .0.03296626,0.09177265,0.1918348,0.3865376,0.3552511,0.1351926,0.03172579,0.034814 83,0.03533184,0.02493133,0.05602892,0.1307099,0.04311712,0.0502119,0.05625794,0.08 17482,0.01830001,0.0228027,0.03336187,0.1249531,0.08196869,0.06731764,0.02493997,0 .008446462,0.00864529,0.0006625521,0.00159813,0.002074604,0.02032321,0.384712,0.38 4712,0.384712,0.384712,0.2125932,0.1892555,0.1555788,0.1390494,0.2763946,0.2350054, 0.1603343, 0.1082356, 0.05959874, 0.03656822, 0.05419182, 0.09891726, 0.09183488, 0.1643543,0.2656856,0.2925943,0.07067303,0.01972574,0.01216935,0,0.001115417,0.0003718055

.0.0522826,0.0264878,0.03315717,0.005662409,0.003692599,0.01544159,0,0,0,0.00884032 5,0.3253029,0.3253029,0.3253029,0.1142473,0.1972994,0.1394276,0.3223505,0.3253029,0 .3253029,0.1572636,0.1318268,0.07757146,0.05538898,0.2324437,0.05203314,0.06556551 .0.05343156.0.117656.0.0.0.0.0.2061146.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.281676.0.1866184.0.559 8552,0,0.6281294,0,0,0,0.281676,0.1673656,0,0,0,0,0,0,0,0.1673656,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0.7315909,0,0,0,0.08876315,0,0,0,0.1775263,0,0.04564621,0.0152154,0.08876315,0. 3863244,0,0,0,0.1652304,0,0.05868798,0.01956266,0.3863244,0.08261521,0,0,0,0.3863244, 0,0.05868798,0.01956266,0.08261521,0.3863244,0,0,0,0.3863244,0,0.07545598,0.025152,0. 3863244,0.317897,0,0,0,0.03571884,0,0.03049801,0.010166,0.317897,0.317897,0.010166,0. 03049801,0,0.03571884,0,0,0,0.317897,0.317897,0,0,0,0.3028994,0,0.03921173,0.01307057 ,0.317897,0.317897,0.01307057,0.03921173,0,0.3028994,0,0,0,0.317897,0.3863244,0.01956 266,0.05868798,0,0.1652304,0,0,0,0.3863244,0.08876316,0.0152154,0.04564621,0,0.17752 63,0,0,0,0.08876316,0.3863244,0.02515199,0.07545598,0,0.3863244,0,0,0,0.3863244,0.082 6152,0.01956266,0.05868798,0,0.3863244,0,0,0,0.0826152,0,0,0,0,0.6817433,0,0,0,0,0,0,0 52154,0.08876315,0.3863244,0,0,0.1652304,0,0.05868798,0.01956266,0.3863244,0.0826 1521.0.0.0.0.3863244.0.0.05868798.0.01956266.0.08261521.0.3863244.0.0.0.3863244.0.0. 07545598,0.025152,0.3863244,0.3341399,0,0,0.03772116,0,0.03220766,0.01073589,0.33 41399,0.3341399,0,0,0,0,0,0,0,0,3341399,0.3341399,0,0,0,0.3198793,0,0.04140985,0.01380 328,0.3341399,0.3341399,0,0,0,0,0,0,0,0,3341399,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.3535 533,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0.35 35533,0.3341399,0,0,0,0,0,0,0,0,0.3341399,0.3341399,0.01073589,0.03220766,0,0.03772116, 0,0,0,0.3341399,0.3341399,0,0,0,0,0,0,0,0,3341399,0.3341399,0.01380328,0.04140985,0,0.3 198793,0,0,0,0.3341399,0.3863244,0.01956266,0.05868798,0,0.1652304,0,0,0,0.3863244,0. 08876316,0.0152154,0.04564621,0,0.1775263,0,0,0,0.08876316,0.3863244,0.02515199,0.0 7545598,0,0.3863244,0,0,0,0.3863244,0.0826152,0.01956266,0.05868798,0,0.3863244,0,0,0 750402,0.01184828,0.0004220359,0.02136995,0.1681965,0.0201388,0.0006281853,0.0113 3982,0.07651979,0.2983755,0.2983755,0.2983755,0.2983755,0.2983755,0.2983755,0.2983 755,0.2983755,0.2983755,0.02477951,0.0009637084,0.000521469,0,0.07236148,0.0012139 75,0.0008076669,0.0002692223,0.02369651,0.1462517,0.07025347,0.06301855,0.0264458 8,0.2983755,0.05267491,0.06187392,0.0760503,0.1365232,0.2505731,0.1254999,0.188965 9,0.1531493,0.1670945,0.2505731,0.1895352,0.1597918,0.2505731,0.2505731,0.146676,0. 211515,0.2505731,0.2505731,0.2505731,0.2383404,0.1673315,0.2505731,0.09159531,0.03 286159,0.02822061,0.01202525,0.1405105,0.03576231,0.03757906,0.04325692,0.0734614, 0.2505731,0.04556388,0.03633171,0.01938512,0.07024087,0.04298254,0.05566323,0.0549 3238,0.2505731,0.3054813,0.1949075,0.2316859,0.3054813,0.3054813,0.3054813,0.29162 29,0.1689205,0.3054813,0.08003284,0.06385776,0.047732,0.07777629,0.2024994,0.01368 627,0.0666918,0.02362026,0.05938898,0.3054813,0.06123817,0.05752295,0.03582306,0.1

564983,0.04913561,0.08254109,0.06822036,0.3054813,0.04968952,0.01322606,0.0129214 5,0.01577437,0.1349335,0.01128858,0.0254382,0.02597938,0.05961589,0,0,0,0,0.7071065, 14659,0,0,0,0.4887699,0,0.0309884,0.01032947,0.01814659,0.1417585,0.008574693,0.025 72408,0,0.4887699,0,0.03984224,0.01328074,0.1417585,0,0,0,0,0,4887699,0,0,0,0,0,0,0,0,0 4887699,0,0,0,0,0.1800054,0.02517858,0.07553575,0,0.3354966,0,0.02212126,0.00737375 3,0.1800054,0.3354966,0.03545424,0.1063627,0,0.3354966,0,0,0,0.3354966,0.06242472,0.0 1070058,0.03210174,0,0.3354966,0,0,0,0.06242472,0.3354966,0.02517858,0.07553575,0,0. 3354966,0,0,0,0.3354966,0.3424363,0.03047412,0.09142235,0,0.3424363,0,0,0,0.3424363,0 .07555383,0.01295112,0.03885335,0,0.1511076,0,0,0,0.07555383,0.3424363,0.04291094,0. 1287328,0,0.3424363,0,0,0,0.3424363,0.2304852,0.03047412,0.09142235,0,0.3424363,0,0,0 .0.2304852,0,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4933758,0.05258443,0.1577533,0,0. 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0,0,0,0,0,0.6186662,0,0,0,0,0,3424022,0,0,0,0,0,0,0,3424022,0.003532418,0,0,0,0.61866 62,0,0,0,0.003532418,0.0209536,0.004647348,0.002724925,0.005136853,0.0592883,0.0112 4378,0.007575597,0.004587945,0.02421722,0.1353387,0.02360091,0.01342826,0.0638684 3,0.1605045,0.09835038,0.05674826,0.03040317,0.1196022,0.03969731,0.01523085,0.007 762986,0.0111915,0.1385179,0.03109558,0.01878223,0.01320117,0.05355918,0.2148903,0 .07336504,0.05942804,0.1474311,0.3989715,0.5143709,0.5143709,0.3183703,0.1616099,0. 01617782,0.003370228,0.00364403,0.01233393,0.02549577,0.04935613,0.0654952,0.0206 0207,0.02469732,0.02059891,0.008325481,0.02134798,0.02290369,0.03121777,0.1266979, 0.3372129,0.3372129,0.1719068,0.01950178,0.006352747,0.007272908,0.02209964,0.1002 415,0.3351566,0.3372129,0.08272881,0.02173398,0.03508231,0.002945134,0.01607621,0. 04264577,0.3129796,0.3372129,0.3372129,0.3372129,0.1699809,0.01408775,0.007268148, 0.01938756,0.01746717,0.01932997,0.1009944,0.3455068,0.3455068,0.1555144,0.0049596

76,0.006781651,0.009456069,0.018987,0.03450226,0.1058946,0.3455068,0.3455068,0.061 17051,0.02958959,0.002687527,0.01453083,0.0302416,0.2168881,0.3225914,0.3455068,0. 3455068,0.1365126,0.008729573,0.004870308,0.009639638,0.007490224,0.03093567,0.02 048508,0.2061706,0.1235336,0.01582523,0.03764576,0.02423141,0.02989273,0.07271297, 0.1188605,0.3115737,0.5610941,0.5610941,0.1270733,0.06128955,0.02935707,0.03874918 ,0.04224015,0.05655618,0.1139502,0.3043805,0.1815441,0.07143972,0.01191336,0.01524 676,0.0265951,0.0178483,0.08109718,0.02984097,0.2105843,0.1582157,0.01973076,0.014 16235,0.004868879,0.006977936,0.002757818,0.02471378,0.00551367,0.01006621,0.0104 3356,0.01562557,0.2908932,0.2401572,0.2908932,0.2583692,0.2908932,0.2908932,0.2908 932,0.2908932,0.2908932,0.2192838,0.02192035,0.02081605,0.01883,0.2582416,0.089061 33,0.10967,0.09859152,0.2245871,0.1333503,0.03467781,0.04365119,0.001772416,0.1592 832,0.0118514,0.06680668,0.03304751,0.1320452,0.05545715,0.001661668,0.0005687954, 0,0.1005546,0.0008096246,0.008783049,0.003312757,0.06634215,0.4072175,0.02700385,0 .08101156,0.04806737,0.4072175,0.0689882,0.2192668,0.1324035,0.4072175,0.2579035,0, 0,0,0.3359675,0.05365749,0.1922898,0.1102301,0.2579035,0.07411293,0.0009282483,0.00 2784745,0,0.3365345,0,0.004313097,0.001437699,0.07411293,0.01311246,0,0,0,0.0040664 27,0,0.003354631,0.00111821,0.01311246,0.4785599,0,0,0,0.4785599,0,0.2731537,0.09105 121,0.4785599,0.01008828,0,0,0,0,4785599,0,0,0,01008828,0,0,0,0,0.02017655,0,0,0,0,0 ,0,0,0.02017655,0,0,0,0,0.1971692,0.04575465,0.1741432,0.07547108,0.4449273,0.0426445 6,0.02083844,0,0.1971692,0.4449273,0.05882741,0.2238984,0.09703424,0.4449273,0.0548 2872,0.02679228,0,0.4449273,0.01844312,0.001572801,0.004718402,0,0.005719567,0,0,0, 0.01844312,0.1060887,0.002022172,0.006066517,0,0.004448552,0,0,0,0.1060887,0.485292 4,0.02543748,0.09681562,0.04195845,0.043042,0.02370842,0.01158522,0,0.4852924,0.485 2924,0,0.01158522,0.02370842,0.043042,0.04195845,0.09681562,0.02543748,0.4852924,0. 08557078,0.0008744049,0.002623215,0,0,0,0,0,0.08557078,0.08557077,0,0,0,0,0,0.0026232 15.0.0008744047.0.08557077.0.4449273.0.0.02679228.0.05482871.0.4449273.0.09703423. 0.2238984,0.0588274,0.4449273,0.1971692,0.0.02083844,0.04264456,0.4449273,0.075471 06,0.1741432,0.04575465,0.1971692,0.1060887,0,0,0,0.004448552,0,0.006066516,0.00202 2172,0.1060887,0.01844312,0,0,0,0.005719566,0,0.004718401,0.0015728,0.01844312,0,0,0, 2008685,0,0,0,0,0,0,0,0.2008685,0.4933759,0.05258444,0.1577533,0,0.4933759,0,0,0,0.493 391,0,0.03271815,0.01090605,0.2509631,0.3572391,0.04167717,0.1250315,0,0.3572391,0, 0.08413238,0.02804412,0.3572391,0.07664363,0.01313793,0.03941378,0,0.1532873,0,0,0, 0.07664363,0.3572391,0.01689162,0.05067486,0,0.1769769,0,0.03271815,0.01090605,0.35 72391,0.3510125,0.02131974,0.06395923,0,0.3285015,0,0.07302043,0.05006571,0.351012 5,0.3510125,0.01608567,0.04825701,0,0.3510125,0.09738439,0.1052391,0.0631626,0.3510 125,0.2150276,0.004911026,0.01473308,0,0.06968216,0,0.03007707,0.01002569,0.215027 6,0.08341861,0,0,0,0.3510125,0,0.02707989,0.009026631,0.08341861,0.1417092,0.048263 46,0.05162435,0.02049107,0.1578339,0.06047417,0.03345395,0.04707493,0.1281578,0.18 79872,0.4276111,0.4276111,0.4276111,0.4000761,0.1590932,0.118158,0.1969479,0.11191 87,0.02254481,0.02256672,0.03151447,0.01542051,0.07082152,0.004212592,0.002507515, 0.00305542,0.01884733,0.09359211,0.09432386,0.1890441,0.1006677,0.1043387,0.041514 73,0.01559399,0.04002143,0.07745612,0.02378274,0.2100157,0.4305599,0.1372866,0.048 79019,0.01931017,0.009866265,0.0162411,0.01637689,0.07929269,0.4305599,0.4305599,0 .2808027,0.06701889,0.02678263,0.009968672,0.01410025,0.03739534,0.01500484,0.0266 9901,0.03717337,0.01756401,0.01081135,0.005160598,0.002132313,0.004404093,0.01090

346,0.08694568,0.2687209,0.4305599,0.1168545,0.04829955,0.009666094,0.009336089,0. 01328928,0.02228077,0.08939832,0.3519787,0.3519787,0.1483274,0.03981131,0.0186901 4,0.006418143,0.009993833,0.02486154,0.08961336,0.1980183,0.3519787,0.06885698,0.0 3599641,0.02040218,0.01274316,0.01213052,0.02552356,0.09405237,0.2369498,0.351978 7,0.1255411,0.05672969,0.01528323,0.006595626,0.009990355,0.01399526,0.09164163,0. 2382585,0.3519787,0.3519787,0.131293,0.02694935,0.01083823,0.0268934,0.02846514,0. 1180927,0.2337117,0.4507686,0.09088505,0.08401186,0.03720455,0.02175738,0.0189149 5,0.05134114,0.01916305,0.01330974,0.01624802,0.009434512,0.0364907,0.007350234,0. 004354804,0.001326733,0.01813009,0.09215374,0.3748006,0.4507686,0.4507686,0.30453 23,0.05439147,0.02329732,0.06325588,0.06810257,0.02673117,0.03904037,0.1359108,0.1 365422,0.06686479,0.01060698,0.01816078,0.02135111,0.02195735,0.1707735,0.041928,0 .07203948,0.04421335,0.3102489,0.04784755,0.07274067,0.04199038,0.1693281,0.014225 1,0.001408002,0.008365823,0.004276711,0.0273717,0.01036529,0.009822039,0.00147666 5,0.01263456,0.3102489,0.3102489,0.3102489,0.1712257,0.3102489,0.2054455,0.3102489, 0.3102489,0.3102489,0.04412412,0.1796443,0.1216987,0.02566965,0.1549294,0.06867705 0743129,0.01759673,0.05279021,0.0.3869856,0.0.0.0743129,0.3869856,0.02262438,0.06 787312,0,0.3869856,0,0.04382218,0.01460739,0.3869856,0.07984301,0.01368635,0.04105 905,0,0.159686,0,0,0,0.07984301,0.3869856,0.01759673,0.05279021,0,0.1885444,0,0.03408 392,0.01136131,0.3869856,0.3869856,0.0146074,0.04382219,0,0.3869856,0,0.06787313,0. 02262438,0.3869856,0.0743129,0,0,0,0.3869856,0,0.05279021,0.01759673,0.0743129,0.38 69856,0.01136131,0.03408393,0,0.1885444,0,0.05279021,0.01759673,0.3869856,0.079843 0.5561859,0,0,0,0,0,0,0,0,0.268274,0,0,0,0,0,0,0,0,5561859,0,0,0,0,0.01661497,0,0,0,0.481 0225,0,0.02837289,0.009457633,0.01661497,0.1297937,0.007850965,0.0235529,0,0.48102 25,0,0.03647944,0.01215981,0.1297937,0.01661497,0.009457632,0.02837289,0,0.4810225, 0,0,0,0.01661497,0.1297937,0.01215981,0.03647944,0,0.4810225,0,0.0235529,0.00785096 5,0.1297937,0.1266875,0.01186881,0.03560643,0,0.4663382,0,0.02298924,0.007663079,0. 1266875,0.01621735,0.009231297,0.02769389,0,0.4663382,0,0,0,0.01621735,0.1429049,0. 01689438,0.05068313,0,0.4663382,0,0.03560643,0.01186881,0.1429049,0.1537421,0.0118 6881,0.03560643,0,0.4663382,0,0.02769389,0.009231298,0.1537421,0,0,0,0,0.3664697,0,0, 0,0,0,0,0,0,3664697,0,0,0,0,3384855,0.01501544,0.04504633,0,0.3664697,0,0,0,0.33848

55,0.3384855,0,0,0.0.3664697,0,0.04504633,0.01501544,0.3384855,0.00943388,0.0072806 67,0.01301759,0.008588648,0.2019585,0,0.03010874,0.02135153,0.01219316,0.1386912,0. 06236602,0.03123632,0.01104255,0.2311539,0.05368076,0.06311433,0.08366498,0.20495, 0.1200871,0.04492679,0.05814463,0.05870254,0.2258129,0.008283273,0.09318168,0.0736 3327,0.1991347,0.3866136,0.3866136,0.1366374,0.08972773,0.2132693,0.09930667,0.170 8651,0.3688292,0.3866136,0.0219945,0.009940092,0.008622394,0.001186326,0.02688012, 0.02003012,0.0221172,0.01798829,0.04135333,0.01619405,0.0155647,0.02998328,0.01674 749,0.1103973,0.1567504,0.1124699,0.03562682,0.07480816,0.1195634,0.06634475,0.021 04494,0.01690919,0.02660214,0.08630168,0.1054581,0.06908689,0.2188644,0.07281754,0 .09772014,0.08599248,0.05436089,0.1211656,0.4490204,0.4490204,0.4490204,0.4490204 0.007673591,0.003350632,0.00696974,0.004984065,0.02219389,0.03580703,0.05593781,0. 03682309,0.02859474,0.01632487,0.01414191,0.0193714,0.01775487,0.03578324,0.10735 15,0.3554181,0.3554181,0.09459296,0.01132068,0.0154328,0.01544917,0.008775712,0.02 313536,0.2633894,0.3554181,0.2682727,0.1671659,0.01688143,0.03351884,0.04759137,0. 03277111,0.09080342,0.3554181,0.3554181,0.3554181,0.1686367,0.01715196,0.0101687,0 .01374589,0.01167934,0.0222534,0.07204118,0.3199209,0.3199209,0.0938608,0.04248608 ,0.005670329,0.009839368,0.005625919,0.02364307,0.08775634,0.3199209,0.3199209,0.2 241881,0.009461946,0.01948049,0.03031588,0.02212454,0.09705654,0.2279402,0.319920 9,0.3199209,0.09660604,0.009878691,0.008747125,0.01804326,0.01175476,0.08729652,0. 09976207,0.3199209,0.3199209,0.1212536,0.06238419,0.003775971,0.01205085,0.009565 362,0.04145382,0.1405911,0.3536142,0.3536142,0.3438885,0.03876805,0.01950032,0.012 77813,0.02458154,0.06173839,0.1000043,0.3536142,0.3536142,0.1607406,0.01502352,0.0 06060637,0.02281717,0.01492216,0.09475156,0.08811356,0.3536142,0.3536142,0.174964 1,0.009012441,0.007534137,0.006146837,0.01323896,0.02154682,0.02526429,0.0797713,0 .07395841,0.04367467,0.1206138,0.07602323,0.03444594,0.08284702,0.2082114,0.234979 8.0.451786.0.451786.0.451786.0.08572734.0.03682027.0.02303056.0.02337172.0.110696.0 .07905068,0.2611355,0.2921479,0.1952289,0.0338222,0.02825005,0.01208838,0.04412207 ,0.05784393,0.02537966,0.0609811,0.1347793,0.0784661,0.03527171,0.008492652,0.0035 22383,0.01113455,0.03744151,0.007283768,0.006144562,0.01039845,0.04077707,0.35205 72,0.1042998,0.1109773,0.06146482,0.3520572,0.3520572,0.3520572,0.3520572 2,0.1633567,0.04280676,0.03064915,0.02122514,0.1791898,0.07226072,0.0888655,0.0539 4986,0.1827182,0.1932211,0.01211642,0.01807246,0.02122514,0.1848347,0.03043362,0.0 132037,0.04055375,0.1692787,0.07513225,0.006819305,0.007457708,0.008098543,0.0682 425,0.006426765,0.009992301,0.01549788,0.05706256,0.3156775,0,0,0.0.3156775,0.0.085 04006,0.02834669,0.3156775,0.3156775,0,0,0,0.3156775,0,0.08504006,0.02834669,0.3156 775,0.206543,0,0,0.3156775,0,0.08504006,0.02834669,0.206543,0.206543,0,0,0,0.315677 5,0,0.08504006,0.02834669,0.206543,0.3215212,0,0,0.0.2566462,0,0.05684127,0.01894709, 0.3215212,0.3215212,0,0,0,0.1388026,0,0.05261667,0.01753888,0.3215212,0.3215212,0,0,0 .0.276109.0.0.05684127.0.01894709.0.3215212.0.3215212.0.0.0.0.0.02607545.0.0.02486805.0 .008289351,0.3215212,0.3518922,0.01158311,0.03474931,0,0.2581549,0,0.1258956,0.0419 652,0.3518922,0.3518922,0.02688874,0.08066623,0,0.3081564,0,0.1454819,0.04849399,0. 3518922,0.2958256,0,0,0,0.06986999,0,0.04008403,0.01336134,0.2958256,0.1111728,0,0,0, 0.2924468,0,0.03608966,0.01202989,0.1111728,0.2887853,0.0579211,0.09874891,0.01327 891,0.1351137,0,0.05549488,0.03373636,0.2887853,0.2887853,0.2799863,0.2887853,0.222 1928,0.2887853,0.03875947,0.209719,0.1264703,0.2887853,0.04893138,0.00578214,0.014 47222,0.004426305,0.2825669,0,0.02447796,0.008159318,0.04858321,0.1685051,0.107673 ,0.09062631,0.06753266,0.2887853,0.008944493,0.08703975,0.03379174,0.2100902,0.263 8633,0.2437062,0.2783465,0.2453746,0.2783465,0.07120771,0.2080932,0.1245395,0.2783 465,0.1665505,0.05537958,0.1061586,0.1418669,0.2783465,0.04949097,0.08216941,0.050

19245,0.2054116,0.1622506,0.1104595,0.07557769,0.06748119,0.2783465,0.03357395,0.0 9915405,0.03936924,0.2189625,0.130542,0.03543873,0.01478759,0.0284528,0.2783465,0. 03345994,0.0622167,0.02545439,0.1780583,0.3011147,0.04595064,0.0793322,0.00954288 3,0.3343523,0.03349371,0.02903415,0.009678053,0.2667864,0.3343523,0.3343523,0.1713 856,0.03844203,0.1610101,0,0.1571682,0.1498081,0.3343523,0.1877559,0.01036861,0.031 10584,0,0.1678618,0.02605067,0.01232035,0.004106783,0.1877559,0.2927077,0.0108182, 0.03908585,0.01357043,0.01521469,0,0.04737856,0.01579285,0.2927077,0.2967673,0.296 7673,0.08572613,0.02244531,0.06580778,0.01237925,0.1089277,0.1855156,0.2967673,0.2 967673,0.2967673,0.2967673,0.06954613,0.2649251,0.2346432,0.1047334,0.2967673,0.29 67673,0.160416,0.01444058,0.01673789,0.01113084,0.01025876,0.009628307,0.03519775, 0.01016428,0.1582025,0.1152916,0.04699319,0.05114329,0.04151544,0.07721771,0.09197 309,0.03129994,0.02233521,0.08433659,0.2080941,0.1795606,0.2325676,0.09733201,0.10 01704,0.1129938,0.05284243,0.1052943,0.154502,0.3380001,0.3380001,0.3380001,0.3380 001,0.3198325,0.3006105,0.04911741,0.05685354,0.2714116,0.06416383,0.02668292,0.02 964831,0.01686189,0.03508518,0.03685241,0.00795575,0.01369753,0.04250934,0.112359 5,0.06602707,0.06708799,0.04789908,0.1636322,0.05612527,0.008125136,0.03192043,0.0 7724906,0.2216236,0.2628725,0.3299237,0.166464,0.07358784,0.05723083,0.01357898,0. 0376215,0.07224532,0.3950413,0.3950413,0.3950413,0.3950413,0.09857064,0.04365343,0 .05081812,0.09799973,0.06898843,0.02163882,0.01503977,0.01629388,0.01590912,0.0402 0862,0.01039227,0.002072626,0.01091914,0.01873833,0.04262989,0.1617168,0.1807067,0 .1029229,0.0368416,0.007403356,0.003452533,0.02217596,0.0191537,0.2244046,0.333285 2,0.3332852,0.1684706,0.04346964,0.0243459,0.03143825,0.02699604,0.02600423,0.3332 852,0.3332852,0.3332852,0.228245,0.0353919,0.04856652,0.04803671,0.01095435,0.0412 856,0.055105,0.115675,0.116088,0.05027711,0.01333499,0.002797792,0.008697243,0.005 896486,0.006735477,0.1200701,0.3332852,0.3332852,0.1718076,0.02231856,0.02798636,0 .02414793.0.004817894.0.02016584.0.2601442.0.303418.0.303418.0.1549447.0.02076955. 0.0320197,0.03239428,0.009511735,0.02919029,0.09420454,0.2461969,0.2789486,0.09436 557,0.0188165,0.01496372,0.01393236,0.007505865,0.02705532,0.1128391,0.303418,0.30 3418,0.202802,0.03303436,0.04544869,0.01692393,0.00715035,0.01903852,0.1761332,0.3 03418,0.303418,0.303418,0.08293248,0.04946094,0.0117282,0.02070553,0.06351798,0.10 93352,0.2543634,0.3283612,0.1592362,0.04145586,0.02289596,0.01882838,0.01470533,0. 04971331,0.04297314,0.04148388,0.01832457,0.01248454,0.0147116,0.01023621,0.01262 305,0.01266872,0.0312808,0.3283612,0.3283612,0.3283612,0.3283612,0.2348091,0.05616 457,0.01980323,0.04216077,0.1589708,0.1525923,0.3132784,0.27449,0.2043598,0.131613 3,0.02361173,0.006076015,0.01067493,0.07498012,0.181124,0.09565994,0.06518092,0.05 342485,0.1090393,0.04385027,0.0536141,0.07510795,0.1687786,0.0343389,0.01925996,0. 02073908,0.0140174,0.06088075,0.008455462,0.01234192,0.01266641,0.03026045,0.3841 906,0.3841906,0.3841906,0.3841906,0.3841906,0.1109949,0.02001914,0.04998478,0.3066 686,0.1119627,0.03208724,0.04384347,0.0407816,0.1322461,0.02674943,0.01192502,0.01 866398,0.09909666,0.09364946,0.04645434,0.139363,0,0.3452813,0,0,0,0.09364946,0.043 2706,0.01272571,0.03817713,0,0.0575122,0,0.03619976,0.01206659,0.0432706,0.3452813, 0.1089631,0.3452813,0.2412419,0.3452813,0.03644189,0.03234764,0.0441695,0.3452813, 0.2028714,0.08095598,0.2919005,0.1003419,0.2961039,0,0.05780405,0.04985241,0.20921 34,0.1586628,0.05547245,0.1664174,0,0.2974679,0,0.1718556,0.05728519,0.1586628,0.09 539612,0.03492709,0.1047813,0,0.1907922,0,0.09860566,0.03286855,0.09539612,0.29746 79,0.1749665,0.2974679,0.1210874,0.2974679,0,0.2789132,0.09297103,0.2974679,0.20277 67,0.05547245,0.1664174,0,0.2974679,0,0.1718556,0.05728519,0.2027767,0,0,0,0,0.707106 

0,0.7071065,0,0,0,0.01924214,0,0,0,0.4705443,0,0.03285924,0.01095308,0.01924214,0.16 31753,0,0,0,0.4705443,0,0.04224759,0.01408253,0.1631753,0.01924214,0.01095308,0.032 85924,0,0.4705443,0,0,0,0.01924214,0.1631753,0.01408253,0.04224759,0,0.4705443,0,0,0, 0.1631753,0.287697,0,0,0,0.287697,0,0.03901272,0.01300424,0.287697,0.287697,0.013004 24,0.03901272,0,0.287697,0,0,0,0.287697,0.287697,0.01300424,0.03901272,0,0.287697,0,0, 0,0.287697,0.287697,0,0,0,0.287697,0,0.03901272,0.01300424,0.287697,0.1631753,0.01408 253,0.04224759,0,0.4705443,0,0,0.0.1631753,0.01924214,0.01095308,0.03285924,0,0.4705 443,0,0,0,0.01924214,0.1631753,0,0,0,0.4705443,0,0.04224759,0.01408253,0.1631753,0.01 924214,0,0,0,0,4705443,0,0.03285924,0.01095308,0.01924214,0,0,0,0,0,7071065,0,0,0,0,0 0,0,0,0.131009,0,0,0,0,0,0,0,0.131009,0.4883417,0,0,0,0.4883417,0,0.1028888,0.03429625,0 .4883417,0.01924214,0,0,0,0.4705443,0,0.03285924,0.01095308,0.01924214,0.1631753,0,0, 0,0.4705443,0,0.04224759,0.01408253,0.1631753,0.1631753,0,0,0,0.4705443,0,0.04224759, 0.01408253,0.1631753,0.01924214,0,0,0,0.4705443,0,0.03285924,0.01095308,0.01924214, 0.3506417,0,0,0,0,3506417,0,0.06137971,0.0204599,0.3506417,0.3506417,0,0,0,0,0,0,0,0.35 06417,0.07815525,0,0,0,0.3506417,0,0,0,0.07815525,0.3506417,0,0,0,0,0,0,0,0.3506417,0.3 535533,0,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0 .3535533,0.3535533,0.0,0,0,0,0,0,0.3535533,0.3152922,0,0,0,0,0,0,0,3152922,0.3152922,0 .01718654,0.05155962,0,0.3152922,0,0,0,0.3152922,0.3152922,0,0,0,0,0,0,0,0,0.3152922,0.31 52922.0.0.0.0.3152922.0.0.05155962.0.01718654.0.3152922.0.1631753.0.01408253.0.0422 4759,0,0,4705443,0,0,0,0,1631753,0,01924214,0,01095308,0,03285924,0,0,4705443,0,0,0,0 01924214,0.1631753,0,0,0,0.4705443,0,0.04224759,0.01408253,0.1631753,0.01924214,0,0, 0,0,0,0,0,0,0,0,0,0,0,0.05699597,0.001779338,0.005338013,0,0.1834486,0,0.003446481,0.001 148827,0.05699597,0.3730324,0.1570372,0.1552892,0,0.5435104,0.1016156,0.1103207,0.1 013908,0.365297,0.002516364,0.001383929,0.004151788,0,0.03245673,0,0,0,0.002516364, 0.28198,0.1221401,0.1207805,0,0.3604491,0,0,0,0.2650013,0.3233319,0.07967886,0.08236 038,0.01946449,0.4219327,0.0596739,0.07081282,0.05664923,0.290038,0.4219327,0.0715 4564,0.05867383,0.02502577,0.1965392,0.08465267,0.1007838,0.1059883,0.4219327,0.12 68628,0.04330578,0.03154363,0.004491805,0.09130501,0.001428703,0.0006981418,0,0.11 99115,0.2602217,0.0260248,0.003830916,0.005775177,0.01792165,0.01095482,0.0053531 22,0,0.254895,0.4830868,0.07277922,0.04727941,0.02062166,0.2840087,0.07677618,0.128 515,0.1574737,0.4830868,0.2125833,0.02673995,0,0,0.3297383,0.04205567,0.06479994,0. 09890778,0.2383178,0.2876458,0.02571695,0.002325429,0.004758844,0.02522807,0.0195 3716,0.009546915,0,0.2823131,0.04901401,0.01215452,0,0,0.0324361,0.0140183,0.006850 

.3854177,0.02272204,0.06816613,0,0.3854177,0,0,0,0.3854177,0.08176135,0,0,0,0.3854177 ,0,0,0,0.08176135,0.3110716,0,0,0,0.1735929,0,0,0,0.3110716,0.2069267,0.02735928,0.082 07785,0,0.3332771,0,0,0,0.2069267,0.3332771,0.03852491,0.1155747,0,0.3332771,0,0,0,0.3 332771,0.20813,0.01162735,0.03488205,0,0.1356626,0,0,0,0.20813,0.3332771,0.02735928, 0.08207785,0,0.3332771,0,0.02403717,0.008012389,0.3332771,0.3623388,0.03118739,0.09 356216,0,0.3623388,0,0,0,0.3623388,0.07732222,0.01325425,0.03976274,0,0.1546444,0,0,0 .0.07732222,0.3623388,0.03291269,0.09873807,0,0.3623388,0,0.04243864,0.01414621,0.3 623388,0.09129585,0.01704117,0.05112352,0,0.3623388,0,0.03300783,0.01100261,0.0912 2,0.07880267,0.3801168,0,0,0,0.2042653,0.04763965,0.07538167,0.01736745,0.3801168,0. 09304386,0.01121327,0.03363981,0,0.3801168,0,0.05210236,0.01736745,0.09304386,0.38 01168,0.01441706,0.04325119,0,0.3801168,0.06125097,0.1248443,0.03163794,0.3801168, 0.2585616,0.04008168,0.02655412,0,0.05757819,0.0292818,0.04838716,0.052579,0.25208 56,0.216409,0.1055585,0.1420533,0,0.148167,0.02277474,0.05324748,0.06703603,0.20433 9,0.2838008,0.09689223,0.0652246,0,0.2838008,0.03764804,0.1184701,0.08635426,0.2838 008,0.2838008,0.2089174,0.2672477,0,0.2838008,0.0292818,0.2300967,0.1400677,0.28380 08,0.1161108,0.06090428,0.09323338,0,0.09040871,0,0.02226003,0.03212162,0.1099259,0 .03865049,0.001568412,0.004705235,0,0.3347142,0.01068074,0,0,0.03865049,0.3347142,0 .1182433,0.1767661,0,0.3347142,0,0.1354293,0.07690232,0.3347142,0.3347142,0.0097195 05,0.02915851,0,0.3347142,0.3062673,0.02585296,0.008617654,0.3347142,0.0070273,0.00 1809909,0.00193818,0.002738242,0.02222031,0.008617631,0.007669063,0.003408048,0.0 08880855,0.02814174,0.009165518,0.01062358,0.02064388,0.07131975,0.3279518,0.4812 121,0.1099732,0.03442775,0.01467626,0.0003247164,0.006797364,0.007861112,0.040696 33,0.1745182,0.1450358,0.01183506,0.01539578,0.01758271,0.007569463,0.0275841,0.02 321036,0.1425068,0.4812121,0.4812121,0.3159032,0.03964427,0.01178192,0.003847474,0 .005524117,0.01466317,0.07312541,0.3069803,0.3367432,0.1045939,0.01839821,0.029033 27,0.004747759,0.01373588,0.02942834,0.2313343,0.3367432,0.3367432,0.2383312,0.073 00656,0.009916703,0.00535124,0.01534314,0.01118669,0.05868679,0.3367432,0.3367432, 0.195989,0.0244571,0.02498133,0.01852175,0.02598801,0.01128257,0.05145307,0.161673 4,0.3367432,0.1232546,0.0458897,0.0925827,0.01578702,0.04570314,0.07748682,0.39644 41,0.3964441,0.3964441,0.3964441,0.2058898,0.02496904,0.009887284,0.02341594,0.015

72304,0.07339473,0.03087795,0.1718676,0.07278807,0.02405971,0.07314806,0.05333508, 0.06588134,0.0304427,0.1486384,0.1816119,0.3964441,0.1613838,0.1119074,0.02883485, 0.01761989,0.01538174,0.009857893,0.04187777,0.01857115,0.01164149,0.0126574,0.024 62117,0.1292529,0.1700713,0.3292071,0.2487853,0.3292071,0.3292071,0.3292071,0.1777 014,0.1839915,0.077562,0.02198261,0.02525871,0.04566117,0.2258164,0.03866178,0.013 69355,0.02549754,0.1054368,0.2630377,0.04341193,0.09446109,0.06103006,0.3292071,0. 1612729,0.08546079,0.02334071,0.2581007,0.03800973,0.0174403,0.02182051,0.0110841 3,0.1479525,0.02152918,0.03537538,0.008944894,0.03558403,0.4218461,0,0,0,0.3320074, 0,0,0,0,0,0,0,0,0.3890638,0,0,0,0,0,0,0,0,0.3890638,0.5904481,0,0,0,0,0,0,0,0,0,5904481,0,0,0,0,0,0 9,0.2111692,0,0,0,0,0,0,0,0.2111692,0.4532189,0,0,0,0,0,0,0,4532189,0,4532189,0,0,0,0,0,0 0,0,0.4532189,0.2111692,0,0,0,0,0,0,0,0.2111692,0.5496503,0,0,0,0,0,0,0,0,0.5496503,0.2156 7,0,0,0,0.5496503,0,0,0,0.21567,0,0,0,0,0,0,0,0,0,0,0,0,0,0.02502225,0,0,0,0,0.05910319,0.1 365748,0.2328096,0.1036026,0.2420777,0,0,0,0.03066872,0.3412513,0.3412513,0.3412513 ,0.3412513,0.3412513,0.187633,0,0.03355937,0.3412513,0.001903269,0.01172598,0.03536 065.0.0003739293.0.003806537.0.0.0.001903269.0.1486322.0.1536139.0.1965414.0.1070 658,0.04786768,0.04422618,0,0,0.1299737,0.09690973,0.1367355,0.2024277,0.11712,0.06 059225,0.02896944,0.005938448,0.008590294,0.06257644,0.3780601,0.3780601,0.378060 1.0.3780601.0.3631313.0.06772345.0.1087501.0.1001849.0.1154799.0.03843326.0.032797 67,0.02613422,0.02742864,0.04354376,0.03302116,0.007905902,0.003967383,0.02484086, 0.09986123,0.1163784,0.09880801,0.1523422,0.2341328,0.1622277,0.1118372,0.0827269, 0.02587595,0.08380719,0.1452327,0.3480045,0.1586678,0.08043267,0.02113464,0.017082 69,0.01585962,0.01810405,0.08524003,0.2810856,0.3997109,0.3997109,0.1979309,0.0375 2203,0.024476,0.04081298,0.04158848,0.01475879,0.0164298,0.03283906,0.02466526,0.0 4112603,0.02064525,0.01637632,0.01504326,0.01562181,0.03698314,0.102079,0.3997109, 0.3997109,0.1626767,0.04913857,0.01912368,0.01789574,0.0387529,0.03294528,0.181638 4,0.3652923,0.3652923,0.1439676,0.02299548,0.01471877,0.0298861,0.0289406,0.013621 97,0.04573622,0.1771768,0.1205221,0.0337786,0.008296036,0.01243325,0.01561088,0.01 017008,0.03125574,0.1128954,0.3652923,0.3652923,0.1743929,0.04759585,0.01126687,0. 01084844,0.02734903,0.02630029,0.09260257,0.3652923,0.3652923,0.1716502,0.0690252 6,0.01662343,0.01370772,0.02879711,0.04667989,0.1379319,0.1688981,0.1182168,0.0807 8545,0.0468157,0.06053583,0.08250714,0.05195264,0.01171715,0.02016595,0.01318196,0 .004921609,0.0335076,0.01110136,0.006894837,0.005144307,0.009786313,0.134674,0.379 4448,0.4262989,0.4262989,0.4262989,0.3725955,0.1091187,0.0920204,0.1779242,0.03305 298,0.0226621,0.01245828,0.02692977,0.09558254,0.02675019,0.01516894,0.01799918,0. 03446387,0,0,0,0,0.6418069,0,0,0,0,0,0,0,0,0,0,0,0,0.2663592,0,0,0,0.6418069,0,0,0,0.266 

.0,0,0,0,0,0,0,0,6817432,0,0,0,0,0,06754845,0,01599497,0,0479849,0,0,3653224,0,0,0,0,067 54845,0.3653224,0.03089209,0.09267625,0,0.3653224,0,0.0398332,0.01327773,0.3653224, 0.07257517,0.01244053,0.03732159,0,0.1451504,0,0,0,0.07257517,0.3653224,0.0292727,0. 0878181,0,0.3653224,0,0.03098138,0.01032713,0.3653224,0.2632185,0.02619898,0.07859 693,0,0.2936866,0,0.05730646,0.01910215,0.2632185,0.2740861,0.01910215,0.05730646,0 ,0.2936866,0,0.05554318,0.01851439,0.2740861,0.2761336,0.03105595,0.09316783,0,0.29 36866,0,0.05554318,0.01851439,0.2761336,0.2936866,0.02619898,0.07859693,0,0.293686 6,0,0.05730646,0.01910215,0.2936866,0.2988243,0.009027626,0.02708288,0,0.2338779,0, 0.02106446,0.007021488,0.2988243,0.2988243,0,0,0,0,0.2988243,0,0.02708288,0.009027625 .0.2988243,0.2988243,0.01285016,0.03855048,0,0.2173919,0,0.02708288,0.009027625,0.2 988243,0.2988243,0,0,0,0.2988243,0,0.02106446,0.007021488,0.2988243,0.0373036,0.012 34571.0.01676319.0.01373166.0.0494709.0.01536449.0.02191309.0.02298997.0.05467593. 0.1763971,0.1181688,0.07889876,0.05859832,0.06729899,0.05180746,0.0521061,0.128633 8,0.3128495,0.0588841,0.03398611,0.04731544,0.03514159,0.07485116,0.04375459,0.020 13963,0.04462634,0.08410325,0.2770622,0.2124244,0.2494449,0.3308135,0.3308135.0.33 08135,0.3308135,0.3308135,0.2362931,0.02645697,0.01777942,0.009259005,0.01011997,0 .01724121,0.03200762,0.03973554,0.02932194,0.04440273,0.04973652,0.02542501,0.0296 0571,0.01407632,0.04118535,0.2851098,0.3303587,0.2691972,0.2101101,0.04364675,0.02 708687,0.02882669,0.06624659,0.1228976,0.1979997,0.3303587,0.1864048,0.04060113,0. 1007341,0.0409703,0.03213951,0.06164793,0.2151831,0.3303587,0.3303587,0.3303587,0. 2864657,0.03037705,0.01435074,0.01784283,0.007841073,0.02197163,0.2042577,0.29880 11,0.2258756,0.1442902,0.02390836,0.02185588,0.02732647,0.02345341,0.05215342,0.26 25322,0.2988011,0.2988011,0.1018865,0.05919233,0.02309133,0.01697546,0.01941535,0. 08902089.0.2894674,0.2988011,0.2988011,0.1828145,0.03971616,0.01141521,0.01316271, 0.01174886,0.0301116,0.1866984,0.2988011,0.2988011,0.08649593,0.02536479,0.0312964 8,0.04229447,0.04261034,0.1513565,0.3490941,0.3490941,0.3490941,0.1186317,0.013006 8,0.0140458,0.02617121,0.02217186,0.1359721,0.122492,0.3490941,0.3413126,0.1213553, 0.04002015,0.009736137,0.01623663,0.01946017,0.0517345,0.1991292,0.3490941,0.34909 41,0.05079878,0.01132356,0.004198907,0.009617752,0.009583687,0.03617052,0.0317621 7,0.08948454,0.04674831,0.01562584,0.07624631,0.04246785,0.1436249,0.1071246,0.418 7327,0.3671604,0.4187327,0.4187327,0.4187327,0.0419913,0.0095344,0.02448488,0.0160 0883,0.1022893,0.0881646,0.1613605,0.05556031,0.1202073,0.03896857,0.02270071,0.06 082513,0.05384267,0.1624381,0.07050315,0.08847279,0.05277118,0.03822143,0.0134874 3,0.003623158,0.0130624,0.01484819,0.07063794,0.02320114,0.03191909,0.01567458,0.0 1273953,0.3131181,0.0452535,0.02925744,0.06016241,0.3131181,0.2528902,0.3131181,0.

1967076,0.3131181,0.2456374,0.002310477,0.001581753,0,0.2243643,0.01769505,0.09280 434,0.02931395,0.3131181,0.07221054,0.01139373,0.03870868,0.09091073,0.3131181,0.0 8266374,0.2127804,0.07037311,0.07221054,0.04742408,0.007908767,0.0237263,0,0.31311 81,0.0002266189,0.03738165,0.01242364,0.04742408,0.3386503,0.001690418,0.00507125 3,0,0.3386503,0.0458336,0.02239678,0,0.3386503,0.2374398,0,0,0,0.3386503,0,0.03236451 ,0.01078817,0.2374398,0.1865708,0.02535626,0.07606879,0,0.3386503,0,0.0441286,0.014 70953,0.1865708,0.2408016,0,0,0,0.3386503,0,0.03236451,0.01078817,0.2408016,0.17580 54,0,0,0,0.4504498,0,0.07238445,0.02412815,0.1758054,0.1758054,0,0,0,0.4504498,0,0.072 38445,0.02412815,0.1758054,0.1572607,0,0,0,0.4504498,0,0.04071625,0.01357208,0.1572 607,0.01854467,0,0,0,0.4504498,0,0.03166819,0.01055607,0.01854467,0.4069465,0,0,0,0.4 069465,0,0.07569809,0.02523269,0.4069465,0.4069465,0,0,0,0,0,0,0,0.4069465,0,0,0,0.40 2,0,0,0,0,1934254,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3868508,0,0,0,0,0,08157638,0.01636776,0.0491 0329,0,0.387577,0,0.03170346,0.01056782,0.08157638,0.387577,0.02104427,0.06313281,0 .0.387577.0.0.08152321.0.03546099.0.387577.0.0742667.0.01273048.0.03819145.0.0.1485 334,0,0,0,0.0742667,0.387577,0.01636776,0.04910329,0,0.1753763,0,0.03170346,0.010567 82,0.387577,0.3514198,0.01169697,0.03509093,0,0.3514198,0,0.1042992,0.04581542,0.35 14198,0.2503619,0,0,0,0.3514198,0,0.07736306,0.03438135,0.3514198,0.3514198,0.00909 7648,0.02729294,0,0.1509783,0,0.04227214,0.01409071,0.3514198,0.06393486,0,0,0,0.127 8697,0,0.03287833,0.01095944,0.06393486,0.4345616,0,0,0,0.4345616,0,0.08569176,0.028 408,0.2135699,0.1718132,0,0.402408,0,0,0.04157824,0.402408,0.001758874,0.0009673313 ,0.002901994,0,0.02268643,0,0,0,0.001758874,0.1571855,0.1002976,0.1291969,0,0.402408, 0.0.0.03233864.0.1520237.0.2182104.0.07986929.0.1186482.0.05873017.0.3276234.0.0.01018505,0.02418787,0.1648476,0.3276234,0.2253208,0.3276234,0.3276234,0.3276234,0.02 979678,0.04769356,0.06590879,0.1142975,0.06500234,0.04351714,0.06429564,0.0012579 04,0.3151734,0,0,0.01617222,0.06373372,0.1239126,0.06474066,0.1547809,0.1076856,0.3 276234,0,0.02391962,0.03021911,0.1214715,0.09827712,0.1333813,0.1709487,0.1015944, 0.05354569,0.008618685,0.00976813,0.005698177,0.02193173,0.2666769,0.508616,0.5086 16,0.508616,0.1253804,0.1200211,0.0327671,0.02017302,0.09271537,0.02009394,0.01449 109,0.01949725,0.01103911,0.04524885,0.003832008,0.007539498,0.005235785,0.024648 8,0.06718896,0.08665583,0.09214781,0.06643362,0.09943719,0.02933384,0.0211696,0.01 206724,0.04388507,0.1147432,0.323302,0.323302,0.2587384,0.05409966,0.06472994,0.00 8847624,0.01090714,0.0266052,0.2933055,0.323302,0.323302,0.323302,0.1281984,0.0746 2066, 0.01275937, 0.04154821, 0.09737877, 0.03997641, 0.06364616, 0.07391391, 0.04636236, 0.0328325,0.01190641,0.007172334,0.006686273,0.01817963,0.1520525,0.323302,0.32330 2,0.111402,0.05670711,0.03022781,0.01755712,0.02641619,0.07225107,0.2248481,0.2930 124,0.2930124,0.2930124,0.1214953,0.03257381,0.008455228,0.02900588,0.0849943,0.10 98145,0.2917567,0.2930124,0.1311995,0.07051279,0.01552954,0.001828846,0.004968806, 0.0360739,0.148808,0.2930124,0.2930124,0.1329373,0.05142493,0.03459694,0.0155632,0. 02056216,0.06167765,0.148198,0.2930124,0.2930124,0.1963362,0.07626682,0.04193009,0 .02346095,0.01057766,0.02867407,0.1352257,0.3539691,0.3539691,0.09718944,0.0883375 .0.01795372,0.002958587,0.005284625,0.0311808,0.01957787,0.02498198,0.04467023,0.0 1339412,0.0180289,0.005851151,0.00369302,0.006071682,0.01462766,0.2363675,0.35396 91,0.3539691,0.3539691,0.1575841,0.05460668,0.04061369,0.01813773,0.03439302,0.086 40654,0.2407247,0.3370006,0.2454137,0.07113641,0.0154262,0.01673248,0.01987885,0.0 2873314,0.1317057,0.02877436,0.07368564,0.08889102,0.09983817,0.02574398,0.018510

28,0.03705955,0.1083103,0.03806619,0.01194552,0.04009005,0.01884318,0.05830384,0.0 02785611,0.01328093,0.01052989,0.02970585,0.3929398,0.3929398,0.3929398,0.3929398, 0.3929398,0.1035318,0.08141163,0.1311149,0.2576639,0.1351669,0.03996035,0.06594042 .0.03270947,0.1256583,0.01578404,0.04345593,0.03716338,0.1369494,0.07650597,0.0535 8908,0.1746096,0.02832759,0.3253189,0,0.1101784,0.03672614,0.07650597,0.06939141,0. 01536494,0.04609482,0,0.0889556,0,0.04308484,0.01436161,0.06939141,0.3253189,0.116 5298,0.3253189,0.006537135,0.3253189,0,0.260446,0.08681533,0.3253189,0.3253189,0.06 849117,0.2169493,0.0234844,0.1745355,0.01326974,0.07355278,0.02235615,0.3253189,0. 08404966,0.005135142,0.01540542,0,0.09094008,0,0,0,0.08404966,0.01545754,0.0013181 94,0.003954583,0.0.004793679,0,0,0.0.1545754,0.37426,0.07963185,0.2961011,0.117067 5,0.37426,0.045953,0.03605886,0.004534579,0.37426,0.3470368,0.04533136,0.1893584,0. 1092068,0.37426,0.03574122,0.1114309,0.03132194,0.3470368,0,0,0,0.0.01121427,0,0,0,0 0,0,0,0,0,3732305,0,0,0,0,0,3732305,0.06967244,0.2615486,0.1075019,0.3732305,0,0.30195 2,0.1006507,0.3732305,0.1853405,0.06967244,0.2090174,0,0.3732305,0,0,0,0.1853405,0.08 238075,0.000849461,0.008092853,0.01134641,0.1293912,0,0.03918391,0.0130613,0.08238 075,0.3699107,0.01193461,0.04293243,0.01458824,0.1353986,0.009418875,0.05709735,0. 01749826,0.3699107,0.165087,0.0292121,0.1116623,0.04916777,0.3657418,0,0.05037932, 0.0167931,0.165087,0.3699107,0.04571264,0.1680285,0.06321571,0.36094,0.04081513,0.1 462592,0.04210491,0.3699107,0.3608046,0.0167054,0.05451021,0.008992095,0.1292636,0 .01392723,0.04098712,0.01139384,0.3608046,0.078648,0.01246948,0.03740845,0,0.12352 84,0.01083229,0.007726158,0.000810971,0.078648,0.3608046,0.0401971,0.1396321,0.038 96575,0.3445855,0.06035134,0.160415,0.04364136,0.3608046,0.2441214,0.01603219,0.04 809658,0,0.3491697,0.04693993,0.09371375,0.02359212,0.2441214,0,0,0,0,0.485554,0,0,0, 0,0,0,0,0,0,0,0,0.7315909,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.08261521,0.01 956266,0.05868798,0,0.3863244,0,0,0,0.08261521,0.3863244,0.02515199,0.07545598,0,0.3 863244,0,0,0,0.3863244,0.08876315,0.0152154,0.04564621,0,0.1775263,0,0,0,0.08876315,0 .3863244,0.01956266,0.05868798,0,0.1652304,0,0,0,0.3863244,0.317897,0.01307058,0.039 21174,0,0.3028994,0,0,0,0.317897,0.317897,0,0,0,0.3028994,0,0.03921174,0.01307057,0.31 7897,0.317897,0.010166,0.03049801,0,0.03571884,0,0,0,0.317897,0.317897,0,0,0,0.035718 84,0,0.03049801,0.01016601,0.317897,0.3863244,0,0,0,0.3863244,0,0.07545598,0.025152,0 .3863244,0.0826152,0,0,0,0.3863244,0,0.05868798,0.01956266,0.0826152,0.3863244,0,0,0, 0.1652304,0,0.05868798,0.01956266,0.3863244,0.08876315,0,0,0,0.1775263,0,0.04564621, 0.0152154,0.08876315,0,0,0,0,0,05904481,0,0,0,0,0,0,0,0,0,03890638,0,0,0,0,0,0,0,0,0,0389063 7,0,0,0,0,0,0,0,0,0.5904481,0,0,0,0,0.07732223,0,0,0.1546445,0,0.03976274,0.01325425,0. 07732223,0.3623388,0,0,0,0.3623388,0,0.09356217,0.03118739,0.3623388,0.09129588,0.0 1100261,0.03300783,0,0.3623388,0,0.05112353,0.01704117,0.09129588,0.3623388,0.0141 4621,0.04243864,0,0.3623388,0,0.09873808,0.0329127,0.3623388,0.3446782,0,0,0,0.34467 82,0,0.08858164,0.02952722,0.3446782,0.06456403,0,0,0,0.3446782,0,0.04586484,0.01528 828,0.06456403,0.3446782,0.008193989,0.02458197,0,0.3446782,0,0.08393814,0.0279793 7,0.3446782,0.1006691,0,0,0,0.3446782,0,0.03567265,0.01189088,0.1006691,0.05673536,0. 003331346,0.00999404,0,0.3048497,0,0.02443855,0.008146182,0.05673536,0.3490594,0.0 0428316,0.02688836,0.02872969,0.09639812,0.01174888,0.0398009,0.01135325,0.349059 4,0.1883624,0.01443583,0.0433075,0,0.3617956,0,0.06732417,0.02244139,0.1883624,0.36 40434,0.01856036,0.07373106,0.03693817,0.3482883,0.05091183,0.1882031,0.05444162,0 .3640434,0.3017022,0.002107433,0.02289257,0.03391002,0.08334056,0.04024182,0.03823

891,0.006191527,0.3017022,0.2679985,0.0.01288799,0.02637446,0.07784639,0.04469574, 0.02426322,0.0008074846,0.2679985,0.3186816,0.009132208,0.04870126,0.0435986,0.304 0008,0.0940019,0.1791311,0.0443989,0.3186816,0.3186816,0,0.01657027,0.03391002,0.28 96174,0.09033673,0.1146155,0.02349069,0.3186816,0.3275216,0,0,0,0.05754669,0.036714 16,0.01794053,0,0.3275216,0.3275216,0,0,0,0.2574812,0,0.03333213,0.01111071,0.327521 6,0.3275216,0,0,0,0.2547453,0.04720391,0.02306639,0,0.3275216,0.3275216,0,0,0,0.03036 298,0,0.02592499,0.008641665,0.3275216,0.35973,0,0,0,0.35973,0,0.06308055,0.02102685, 0.35973,0.0690656,0,0,0,0.35973,0,0.04906265,0.01635421,0.0690656,0.35973,0,0,0,0.1381 312,0,0.04906265,0.01635421,0.35973,0.2841928,0,0,0,0.1484105,0,0.03815984,0.0127199 5,0.2841928,0.0,0,0.0.5084352,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5084352,0,0,0,0,3868507,0,0,0,0.5 2937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0, 0.0.0.0.01812267.0.01031585.0.03094755.0.0.4882185.0.0.0.0.01812267.0.1415716.0.02182662,0.06547987,0,0.4882185,0,0,0,0.1415716,0.03850488,0.003256772,0.009770317,0,0.37 38727,0,0.02389148,0.007963825,0.03850488,0.1558851,0.01411268,0.04233804,0,0.3682 915,0,0.06581708,0.02193903,0.1558851,0.1450274,0.05280512,0.0545247,0,0.4968842,0, 0.03329732,0.02526098,0.1407831,0.1910924,0.06928036,0.07426739,0,0.4968842,0,0.159 6687,0.114591,0.1945852,0.2181987,0.01065029,0.03195086,0,0.2776735,0,0.05659378,0. 0188646,0.2181987,0.3870194,0.004995571,0.01498671,0,0.1815721,0,0.03210575,0.0107 0191,0.3870194,0.2118821,0.03986168,0.04107969,0,0.3870194,0,0.1410781,0.09333817,0 .2160591,0.3125798,0,0,0,0.1387869,0,0.03183695,0.01061232,0.3125798,0.3856785,0.015 5623,0.0466869,0,0.3856785,0,0.07231007,0.02410336,0.3856785,0.1004349,0.01210401,0 .03631203,0,0.3856785,0,0.05624117,0.01874705,0.1004349,0.3856785,0,0,0,0.1583416,0,0 .05624117,0.01874705,0.3856785,0.08506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0. 

0.1934254,0,0,0,0,0,0,0,0.1934254,0.5084352,0,0,0,0.3868507,0,0,0,0.5084352,0.08133952, 0.01518274,0.04554822,0,0.3608173,0,0.02940814,0.009802714,0.08133952,0.3608173,0.0 1952066,0.05856199,0,0.3608173,0.03457189,0.09251463,0.02520697,0.3608173,0.263835 7,0.0118088,0.03542639,0,0.1377796,0,0,0,0.2638357,0.3608173,0.01518274,0.04554822,0, 0.1590726,0,0.02940814,0.009802714,0.3608173,0.2719604,0.06293062,0.04843368,0,0.29 19216,0.01972802,0.08836611,0.05401278,0.2622588,0.3310646,0.1281681,0.167553,0,0.3 928043,0.01534401,0.1903563,0.09665813,0.3160688,0.2257445,0.004339227,0.01301768, 0,0.1374215,0,0.0265499,0.008849967,0.2257445,0.0935455,0.008458855,0.02537656,0,0. 3928043,0.01273737,0.07440472,0.02272685,0.0935455,0.04021305,0.007503469,0.01166 392,0.008537866,0.07465269,0.003331701,0.0122571,0.008700447,0.04104102,0.0918218 6,0.01089528,0.00907989,0.01460069,0.2552878,0.09594348,0.03071549,0.03685752,0.12 45269,0.03627714,0.01404381,0.007152386,0.01911581,0.1636905,0.02548956,0.0069867 59,0.03908499,0.02540079,0.1325355,0.08952263,0.08854327,0.09038687,0.4352278,0.43 52278,0.4352278,0.4352278,0.2423072,0.01019141,0.00146443,0.00439684,0.005033666,0 .07111316,0.1696289,0.1078053,0.01057929,0.01412516,0.00977007,0.007371256,0.01751 764,0.01510648,0.1726135,0.3571356,0.3571356,0.1446067,0.01646008,0.01580468,0.009 602347,0.01240027,0.01248543,0.2982144,0.3571356,0.1772526,0.119275,0.03435694,0.0 1481991,0.01425352,0.01796844,0.02809646,0.3571356,0.3571356,0.3437922,0.0898298,0 .02205973,0.01779582,0.01463192,0.03000025,0.02154459,0.1850449,0.4130858,0.413085 8,0.2458322,0.03044959,0.0360063,0.03137416,0.0431892,0.0147364,0.05222433,0.16272 15,0.2667306,0.1206459,0.06338052,0.02049264,0.0229728,0.02549754,0.03528421,0.389 6286.0.4130858.0.3297991.0.02799274.0.0165793.0.01216415.0.01079386.0.01201644.0.0 0473638,0.03522357,0.02126376,0.01758108,0.009994981,0.01684909,0.3117281,0.30704 27,0.3117281,0.1372134,0.3117281,0.3117281,0.3117281,0.3117281,0.3117281,0.1506579, 0.09687555.0.07906569.0.0392088.0.1749931.0.08398785.0.02595383.0.02201666.0.14192 87,0.05107849,0.03752245,0.04867106,0.02849385,0.2745697,0.04826016,0.05577032,0.0 3452434,0.1248403,0.02136049,0.008842997,0.01163242,0.004895755,0.03942441,0.0103 8476,0.003795109,0.0006438249,0.02554299,0.4230807,0.03056981,0.09170943,0,0.42308 07,0.4230807,0.1611405,0.0423383,0.4230807,0.1377254,0.01444811,0.04334434,0,0.3926 369,0.05431681,0.1253315,0.03292979,0.1377254,0.07084566,0,0,0,0.1467519,0.03159747 ,0.004366094,0.001455365,0.07084566,0.01327358,0,0,0,0.004116393,0,0.003395851,0.00 0,0,0,0.08261947,0.0008519224,0.008116303,0.01137929,0.1297662,0,0.03929745,0.01309 915,0.08261947,0.3755636,0.02957576,0.01043525,0.01463051,0.124977,0,0.05719553,0.0 1906517,0.3755636,0.1655653,0.02478344,0.09844599,0.04931024,0.3668016,0,0.0505253 .0.01684176,0.1655653,0.3755636,0.07646962,0.1505359,0.06339888,0.3683664,0,0.09386 542,0.03128848,0.3755636,0.3396419,0.04162157,0.02137972,0.007653858,0.04778888,0, 0.03480284,0.01160095,0.3396419,0.2605685,0.03902754,0.03368532,0,0.04749681,0,0.00 6510659,0.002170219,0.254804,0.3396419,0.08387569,0.1299733,0.03316672,0.195135,0, 0.07025765,0.02341922,0.3396419,0.3396419,0.06363868,0.08369098,0,0.2878367,0,0.039 18371,0.01306123,0.3396419,0.38079,0.02911809,0.08735426,0,0.1853835,0,0,0,0.38079,0. 

627,0,0.38079,0,0.04406438,0.01468812,0.38079,0.09479322,0.01769399,0.05308197,0,0.3 8079,0,0.03427229,0.0114241,0.09479322,0,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 .0.7315909,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0305132,0,0,0,0,0,0,0,0305132,0.7064478,0,0,0,0,0,0,0 322,0.138085,0.1374634,0.0313349,0.01296645,0.07759875,0.3004733,0.2324926,0.28055 52,0.2294098,0.3004733,0.3004733,0.3004733,0.3004733,0.2362302,0.01880841,0.004435 082,0.01854132,0.0190814,0.05047862,0.02039683,0.003050763,0.0007751348,0.0165229 6,0.2392874,0.07409447,0.112714,0.06328593,0.2902685,0.1585631,0.0768046,0.1114148, 0.2043237, 0.05240699, 0.02261763, 0.02571759, 0.03000442, 0.1035409, 0.05903756, 0.04340126,0.04356316,0.05266621,0.1225442,0.1555155,0.4577111,0.4577111,0.4577111,0.1675 824,0.05154879,0.04547225,0.1201651,0.02632415,0.005487927,0.008185604,0.00560196 4,0.03985753,0.01208213,0.006905648,0.009535098,0.02182828,0.03604259,0.02612701,0 .235237,0.2744725,0.3457149,0.05268352,0.01837402,0.01522888,0.02794654,0.02685133 ,0.05684956,0.3096194,0.3096194,0.2150706,0.04842565,0.00983391,0.006707897,0.0236 8066,0.02389306,0.09389317,0.3096194,0.3096194,0.2875043,0.07702628,0.019834,0.007 543216,0.02640299,0.009745716,0.01741372,0.1699243,0.2800761,0.1904045,0.01750768, 0.006609135,0.002999447,0.007241986,0.02919413,0.1675983,0.3096194,0.3096194,0.309 6194,0.05064698,0.0247918,0.001708934,0.007984322,0.03744913,0.1423317,0.3698834,0 .3698834,0.3698834,0.1210144,0.03814503,0.01656925,0.04740597,0.009591877,0.008541 096,0.003835675,0.01067465,0.02706254,0.007175872,0.004699474,0.005065021,0.00953 1314,0.05228855,0.3171173,0.3698834,0.3698834,0.3698834,0.08736312,0.04460935,0.00 3698976,0.01285755,0.006086814,0.0160229,0.02467158,0.1298436,0.0816438,0.0071519 19,0.003216607,0.002609104,0.004899125,0.3263921,0.03677924,0.0139722,0,0.3603325, 0,0,0,0.3197313,0.1449848,0.03763832,0.112915,0,0.06954495,0,0,0,0.1449848,0.3603325, 0.06424022,0.01981754,0,0.3603325,0,0,0,0.3603325,0.1443699,0.05765858,0.1729757,0,0. 3603325.0.0.0.0.1443699.0.2247395.0.1144703.0.3434108.0.0.2406055.0.0.0.0.2247395.0.0. 0,0,0.01139536,0,0,0,0,0.2099383,0.1765591,0.5296773,0,0.5483713,0,0,0,0.2099383,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0.2008685,0.4933759,0.05258444,0.1577533,0, 0.4933759,0,0,0,0.4933759,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4017369,0,0,0,0,0.2305134,0.0281695, 0.08450849,0,0.3435983,0,0.02981378,0.009937928,0.2305134,0.3435983,0.03966578,0.11 89973,0,0.3435983,0,0.03833201,0.01277733,0.3435983,0.07166812,0.01197168,0.035915

05,0,0.1396801,0,0,0,0.07166812,0.3435983,0.0281695,0.08450849,0,0.3435983,0,0,0.0432 1447,0.3435983,0.2935443,0.01370076,0.04110229,0,0.1958975,0,0.01203714,0.00401238, 0.1337759,0.2760615,0.0144587,0.0433761,0,0.4034523,0,0,0.05787301,0.2880621,0.0852 7254,0.007486267,0.0224588,0,0.4212559,0,0.1182704,0.1331585,0.1710069,0.01863466,0 .006866977,0.01020846,0.01046179,0.03535502,0.009642182,0.004388454,0.008743295,0. 02132571,0.06323228,0.06099639,0.06548709,0.1398703,0.2903043,0.3129296,0.3996222, 0.1860048,0.04787933,0.02242104,0.009611567,0.007870785,0.009495279,0.07940246,0.0 3340622,0.02343016,0.009115477,0.01926805,0.03449754,0.05159798,0.0388431,0.16549 78,0.3996222,0.3996222,0.3996222,0.2507049,0.05717264,0.02048144,0.01872562,0.0189 61,0.06030878,0.138032,0.177029,0.2900982,0.1268439,0.01751824,0.04282284,0.019852 14,0.01370978,0.05331785,0.16482,0.2938172,0.2938172,0.2938172,0.1235999,0.0064622 28,0.01549642,0.01269653,0.06660096,0.2938172,0.2938172,0.2938172,0.1094083,0.0151 6191,0.006609803,0.01303167,0.009066422,0.05779271,0.2526503,0.2938172,0.2938172,0 .1434698,0.02876592,0.06417462,0.02373685,0.01349259,0.03943858,0.1641167,0.332542 6,0.3325426,0.3325426,0.2037922,0.03732916,0.01013331,0.01707724,0.00911261,0.0343 2676,0.2100844,0.3325426,0.3325426,0.09031931,0.01220976,0.01379924,0.006413315,0. 03558815,0.1939103,0.3325426,0.3325426,0.1833239,0.04387143,0.008213066,0.0046907 52,0.005962826,0.003534216,0.03419028,0.06804969,0.1083623,0.0533865,0.01923146,0. 1270758,0.03635003,0.09545174,0.04166187,0.1587549,0.5251738,0.5251738,0.5251738,0 .1812109,0.04949904,0.01376194,0.03407548,0.01279935,0.09301107,0.06844741,0.11293 1,0.05326758,0.06684912,0.02961772,0.005494097,0.03485306,0.006269241,0.1133095,0. 07073066,0.1434018,0.06109211,0.055043,0.01564438,0.004944169,0.00589175,0.002445 556,0.02738707,0.003701631,0.005097388,0.00303667,0.02052738,0.3122457,0.2037734,0 .3122457,0.2382012,0.3122457,0.2705812,0.1612764,0.1069953,0.3122457,0.1433239,0.03 595164.0.07591154.0.1343842.0.3122457.0.1151141.0.2389123.0.1011984.0.1277439.0.17 31699,0.0759007,0.05109547,0.02533642,0.1945732,0.01163881,0.04101568,0.03523285,0 .1646939,0.09325527,0.01141151,0.007724996,0.005657924,0.1275,0,0.1276556,0.059321 5,0.09485827,0.1305932,0.02249287,0.06747861,0.137135,0.4132194,0.02986578,0.26300 21,0.08766738,0.1305932,0.1245913,0.02186309,0.06558926,0,0.4132194,0,0.06618478,0. 02206159,0.1245913,0.1375746,0.005235368,0.01570611,0.004713968,0.4132194,0,0.1847 024,0.0709842,0.1395273,0.1479136,0.0120652,0.03619559,0,0.4132194,0,0.09779135,0.0 7340305,0.1563752,0.1996732,0.02200984,0.06602951,0,0.3953728,0,0.06748042,0.02249 347,0.1996732,0.3160772,0,0,0,0.1986755,0,0.03259362,0.01086454,0.3160772,0.2264059, 0.01390131,0.04170393,0,0.3953728,0,0.1325458,0.09119783,0.2361552,0.3173297,0,0,0,0. 1408959,0,0.03232074,0.01077358,0.3173297,0.3607411,0,0,0,0.3607411,0,0.06815939,0.0 227198,0.3607411,0.07462631,0,0,0,0.3607411,0,0.05301286,0.01767095,0.07462631,0.36 07411,0,0,0,0.1492526,0,0.05301286,0.01767095,0.3607411,0.2708957,0,0,0,0.1603595,0,0. 04123222,0.01374407,0.2708957,0,0,0,0,0.5084352,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5084352,0,0,0 0,0,0.5904496,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,5904496,0.389061 0,0,0,0,0,009317161,0,0,0,0,0,0,0,0,009317161,0,5006491,0,1204051,0,3612152,0,0,500649 1,0,0,0,0.5006491,0,0,0,0,0,0,0,0,0,0,0.03561786,0.1068536,0,0.3003617,0,0,0,0,1443174, 0.03715073,0.1114522,0,0.366782,0,0,0,0.1443174,0.366782,0.1408746,0.2461915,0.02725 04,0.366782,0,0.0.02062787,0.366782,0.04878031,0.01511028,0.04533082,0,0.08871847,0, 

2609964,0.09671643,0.07591444,0.01377035,0.2901013,0.04743725,0.06011381,0.054705 71,0.2733827,0.2901013,0.2212021,0.163352,0.1858561,0.2901013,0.2507141,0.2186285,0 .1194631,0.2901013,0.190897,0.06258243,0.04483933,0.01071027,0.05684156,0.01223339 .0.006391055,0.006186778,0.1809,0.2901013,0.07042157,0.02056782,0.02515274,0.07754 52,0.0229748,0.02881939,0.02979389,0.2901013,0.1337922,0.08190076,0.1149501,0.0741 9648,0.09947107,0.0408926,0.03649969,0.02984507,0.09561595,0.4261565,0.4261565,0.4 261565,0.2738291,0.2656029,0.1181352,0.1041359,0.1040308,0.3621036,0.04741374,0.00 5081273,0.004005438,0.01716305,0.03728897,0.02414029,0.01079786,0.005477873,0.047 19066,0.06921422,0.04583582,0.01999795,0.07199583,0.2047098,0.08899648,0.06097623, 0.02066261,0.05714948,0.1469878,0.3287542,0.3287542,0.1351824,0.06928426,0.0410679 3,0.02627437,0.02349074,0.08042204,0.1653049,0.3287542,0.3287542,0.3287542,0.14058 47,0.0622628,0.0534314,0.02637115,0.04379714,0.01724617,0.03839322,0.04675128,0.03 538052,0.05165367,0.02611008,0.01690338,0.01310467,0.01683717,0.06330754,0.316611 9,0.3287542,0.3287542,0.1105819,0.04116966,0.03447033,0.03994203,0.05172091,0.1137 763,0.2841621,0.2841621,0.2841621,0.1145522,0.03234225,0.04515453,0.02174569,0.026 25732,0.07946043,0.1744857,0.2802081,0.2104662,0.08962923,0.01041701,0.02565103,0. 01782032,0.02825436,0.1096979,0.2802817,0.2841621,0.2767649,0.09520078,0.03154013, 0.03700026,0.04129204,0.05444968,0.1821835,0.2841621,0.2841621,0.2706774,0.1283096 ,0.02343346,0.03248471,0.03267395,0.082639,0.1296536,0.2258377,0.3099735,0.2716318, 0.1534836,0.01652597,0.03501794,0.02603619,0.05714302,0.02468805,0.01266241,0.0140 6587,0.01818387,0.02801543,0.00994153,0.0139271,0.009571154,0.02348088,0.337889,0. 362865,0.362865,0.362865,0.2765727,0.046454,0.05297291,0.04938797,0.1697178,0.0764 0461,0.116102,0.2675598,0.09995266,0.06305142,0.03434434,0.02035763,0.02087563,0.0 3895397,0.2181595,0.08936153,0.08095186,0.1150108,0.2474898,0.05925494,0.117851,0. 04538142,0.1973721,0.1461105,0.03038245,0.06440641,0.0315024,0.09159924,0.0102741 4.0.02054325.0.00566165.0.1456079.0.2860397.0.2860397.0.2860397.0.2860397.0.286039 7,0.2430933,0.1855997,0.1776904,0.2860397,0.1272203,0.09772732,0.06038386,0.051689 46,0.2860397,0.02987226,0.04623478,0.06004624,0.1042794,0.366281,0.06769819,0.1661 222,0.1065215,0.366281,0.02807425,0.04058253,0.008954645,0.366281,0.2010125,0.0193 9272,0.08660322,0.05817012,0.215093,0.02183552,0.07651008,0.02194669,0.2010125,0.1 444115,0.04854382,0.1055883,0.09114126,0.366281,0.02183552,0.0780526,0.09628762,0. 1698893,0.2027736,0.007594232,0.03684652,0.02878072,0.2930026,0.01698318,0.087403 83,0.06028351,0.2098063,0.3004011,0.04173883,0.1486967,0.04805077,0.3004011,0,0.170 3217,0.05677389,0.3004011,0.07592101,0.04476652,0.1342996,0,0.3004011,0,0.04545808, 0.01515269,0.07592101,0.3004011,0.05145516,0.1726279,0.03737282,0.3004011,0,0.2619 812,0.1717863,0.3004011,0.06840483,0.04792477,0.1437743,0,0.3004011,0,0.1390994,0.0 4636647,0.06840483,0.1747675,0.0558936,0.1976864,0.06140461,0.3931554,0,0.07624839 ,0.02541613,0.1747675,0.3931554,0.06142174,0.2228439,0.07894878,0.3931554,0.050973 17,0.1806168,0.05190284,0.3931554,0.01500565,0.01994646,0.05983938,0,0.2605333,0,0. 08132008,0.0271067,0.01500565,0.08481341,0.001645275,0.004935826,0,0.2766483,0,0.0 03186809,0.00106227,0.08481341,0.3081402,0.0315669,0.1098497,0.03100148,0.3081402, 0.04801603,0.1534821,0.04333962,0.3081402,0.3081402,0.01490081,0.04470244,0,0.3081 402,0.0373458,0.1092512,0.03033399,0.3081402,0.09279679,0.005613002,0.016839,0,0.30 81402,0,0.02608076,0.008693585,0.09279679,0.2828848,0.01277213,0.03831638,0,0.3081 402,0,0.04437707,0.01479236,0.2828848,0.3462979,0.01494895,0.04484684,0,0.3462979,0 ,0.0289553,0.009651766,0.3462979,0.067829,0.01162696,0.03488087,0,0.135658,0,0,0,0.06 7829,0.3462979,0.03688396,0.1106519,0,0.3462979,0,0.07445648,0.02481882,0.3462979,0 .2238758,0.02735836,0.08207507,0,0.3462979,0,0.0289553,0.009651766,0.2238758,0,0,0,0, 0.2709036,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4275598,0.03545931,0.1063779,0,0.4275598,0,0,0,0.42

,0,0,0,0.5904496,0.3890615,0,0,0,0,0,0,0,03890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3890 1,0.4005561,0,0,0,0,0,0,0,0.4005561,0.1366174,0,0,0,0,0,0,0.1366174,0.4005561,0,0,0,0,0, 0,0,0.4005561,0.4532189,0,0,0,0,0,0,0,0.4532189,0.2111692,0,0,0,0,0,0,0,0.2111692,0.4532 189,0,0,0,0,0,0,0,0,0.4532189,0.2111692,0,0,0,0,0,0,0,0.2111692,0,0,0,0,0,0,0,0,0,0,0,0,0,0.731 0,0.3623388,0,0.03300782,0.01100261,0.09129584,0.3623388,0.03291269,0.09873807,0,0. 3623388,0,0.04243863,0.01414621,0.3623388,0.07732221,0.01325424,0.03976274,0,0.154 6444,0,0,0,0.07732221,0.3623388,0.03118738,0.09356215,0,0.3623388,0,0,0,0.3623388,0.3 348783,0.024492,0.07347602,0,0.3348783,0,0.02151805,0.007172683,0.3348783,0.088121 6,0.01040879,0.03122638,0,0.3348783,0,0,0,0.0881216,0.3348783,0.03448746,0.1034624,0, 0.3348783,0,0,0,0.3348783,0.1750969,0.024492,0.07347602,0,0.3348783,0,0.02151805,0.00 7172683,0.1750969,0.1500865,0.01151327,0.0345398,0,0.3705358,0,0.06117951,0.020393 17,0.1500865,0.3705358,0.01480277,0.05561973,0.02294344,0.3705358,0.04060462,0.172 3512,0.0508365,0.3705358,0.1095711,0.01190587,0.03571761,0,0.3705358,0,0.03470723,0 .01156908,0.1095711,0.1719333,0.008364234,0.0250927,0,0.3705358,0,0.03441666,0.0114 7222,0.1719333,0.3547938,0.006764652,0.03258448,0.02515177,0.2843988,0.06407536,0. 1503797,0.03968966,0.3547938,0.2891787,0.02412019,0.009559292,0.01956249,0.354793 8,0.05977289,0.1551434,0.08466557,0.2930288,0.1296788,0.003822333,0.011467,0,0.2593 575,0,0.01686391,0.005621305,0.1296788,0.1616537,0.03777632,0.02029396,0,0.3547938, 444.0.06961592.0.07116414.0.2793595.0.3479605.0.03553108.0.02100668.0.0.05405256.0. 0.0021252,0.01237515,0.344464,0.1925043,0.06217379,0.04504153,0,0.3546234,0,0.11685 24,0.1039513,0.1962038,0.2549219,0.04753166,0.03255509,0,0.3546234,0,0.01629533,0.0 2043189,0.2504263,0.3230349,0.009441009,0.02832302,0,0.03317153,0,0,0,0.3230349,0.3 230349,0.009441009,0.02832302,0,0.03317153,0,0,0,0.3230349,0.3230349,0.01213844,0.0 3641532,0,0.2812979,0,0,0,0.3230349,0.3230349,0.01213844,0.03641532,0,0.2812979,0,0,0 ,0.3230349,0.3605043,0.01819911,0.05459733,0,0.1537136,0,0,0,0.3605043,0.08257622,0.0 1415486,0.04246459,0,0.1651524,0,0,0,0.08257622,0.3605043,0.03514908,0.1054472,0,0.3 605043,0,0,0.3605043,0.2519077,0.03330654,0.09991964,0,0.3605043,0,0,0,0.2519077,0, 0,0,0,0.2709036,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4275598,0.03545931,0.1063779,0,0.4275598,0,0, 0, 0, 0.07382891, 0.01748213, 0.05244639, 0, 0.3850095, 0, 0, 0, 0.07382891, 0.3850095, 0.036989

28,0.1109679,0,0.3850095,0,0,0,0.3850095,0.079323,0.01359721,0.04079164,0,0.158646,0, 0,0,0.079323,0.3850095,0.02876944,0.08630832,0,0.1873164,0,0,0,0.3850095,0.288421,0.0 6236538,0.05844745,0,0.406173,0,0.01905102,0.02388711,0.2831652,0.2250586,0.072687 97,0.05265846,0,0.406173,0,0.1366133,0.1215304,0.2293837,0.2942163,0.04682525,0.040 41565,0,0.0817643,0,0.002484591,0.01446791,0.2901285,0.2243301,0.04925007,0.019101 53,0,0.234756,0,0.07227973,0.08319864,0.2276941,0.308681,0.07611849,0.04089189,0,0.5 428657,0,0.2355601,0.1891091,0.3186554,0.179496,0,0,0,0.185392,0,0.01699021,0.005663 404,0.179496,0.2622161,0.04860167,0,0,0.364502,0,0.1268783,0.1283065,0.269974,0.0026 43407,0,0,0,0.03409537,0,0.004361399,0.0014538,0.002643407,0.5904496,0,0,0,0,0,0,0,0.5 0,0,0,0.7315909,0,0,0,0.08443447,0,0,0,0.1688689,0,0.0434202,0.0144734,0.08443447,0.3 834506,0,0,0,0.1571727,0,0.05582597,0.01860865,0.3834506,0.09969344,0,0,0,0.3834506,0 ,0.09186992,0.03062331,0.09969344,0.3834506,0,0,0,0.3834506,0,0.1181185,0.03937282,0. 3834506.0.3424307.0.0.0.03052553.0.0.02606378.0.008687927.0.3424307.0.3424307.0.0. 0,0,0,0,0,0,3424307,0,3424307,0,0,0,0,2384609,0,0,05514663,0,01838221,0,3424307,0,3424 307,0,0,0,0,0,0,0,3424307,0.3198301,0,0,0,0.09090614,0,0.008672941,0.00289098,0.3198 301,0.1626586,0.01038573,0.03115718,0.03700789,0.4560699,0.02493195,0.04976584,0.0 1252758,0.1626586,0.3343725,0,0,0,0.0124361,0,0.006745621,0.00224854,0.3343725,0.20 37084,0.01186672,0.03560014,0.04758157,0.4560699,0.01939152,0.03870676,0.00974367 4,0.2037084,0.01250831,0.005147499,0.002439799,0.005511127,0.04947088,0.008916607, 0.003908348,0.01296392,0.008563511,0.03663141,0.02731594,0.03129161,0.0390619,0.45 02888,0.4502888,0.2746901,0.2172669,0.06022222,0.01806474,0.001769277,0.001360782, 0.002276532,0.04344405,0.005248637,0.00471265,0.007896423,0.01890861,0.04052861,0. 01031498,0.01274503,0.1330035,0.4502888,0.4502888,0.1729704,0.04270127,0.03225258, 0.01310899,0.008752462,0.01267396,0.015761,0.3375396,0.3375396,0.1622335,0.1119384 ,0.02713917,0.0123352,0.01059434,0.01034437,0.02517062,0.3375396,0.3375396,0.15495 8,0.08392685,0.02316922,0.01354161,0.004097907,0.006136835,0.05776221,0.3375396,0. 3375396,0.08481943,0.01923676,0.009818523,0.0107467,0.003020219,0.005988495,0.033 93411,0.3375396,0.3375396,0.05043837,0.01922294,0.01527026,0.03828255,0.03817112,0 .02830306,0.0712332,0.4756199,0.4756199,0.2484682,0.05643991,0.04609029,0.0181618, 0.01062916,0.007191398,0.00254741,0.0611705,0.01258105,0.01237359,0.01070231,0.018 90138,0.02439293,0.00587636,0.0101333,0.04733132,0.4756199,0.4756199,0.07338555,0. 0347904,0.04679096,0.007153788,0.001892297,0.001991187,0.002406534,0.04810859,0.0 04629053,0.003508892,0.005272569,0.008589278,0.136502,0.01951241,0.05853723,0,0.65 21834,0.06954895,0.02272695,0.007575653,0.2850873,0.02445593,0.0006707325,0.00201 2198,0,0.1253136,0,0,0,0.05874483,0.02891219,0.009137981,0.02741394,0,0.6521834,0.01 818609,0.03161366,0.007575653,0.02891219,0.0124207,0.002108765,0.006326294,0.0.127

06953817,0.4376046,0,0.05549086,0.01849695,0.1979169,0.4376046,0.1108085,0.255465, 0.08940622,0.4376046,0,0.1121068,0.03736892,0.4376046,0.01699328,0.00144916,0.0043 47481,0,0.005269942,0,0,0,0.01699328,0.09240021,0.005645331,0.01693599,0,0.04865255 .0,0,0,0.09240021,0.3596526,0.1008466,0.1931311,0.03980661,0.280249,0,0.07530089,0.02 51003,0.3596526,0.3596526,0.07321726,0.1194269,0,0.3596526,0,0.05846055,0.01948685, 0.3596526,0.1071577,0.01255192,0.03765575,0,0.07175349,0,0,0,0.1071577,0.2792438,0.0 1301977,0.03905933,0,0.09049213,0,0.01913299,0.006377663,0.2792438,0.3822591,0.039 05234,0.117157,0,0.3822591,0,0.06858671,0.02286224,0.3822591,0.09526334,0.01148076, 0.03444226,0,0.3822591,0,0.05334522,0.01778174,0.09526334,0.3822591,0.01148076,0.03 444226,0,0.1863029,0,0.05334522,0.01778174,0.3822591,0.08068245,0,0,0,0.1613649,0,0.0 .0.1275223,0,0,0,0,0,0,0,1275223,0,4918016,0,0,0,0,4918016,0,0,0,0,4918016,0,0,0,0,0,0,0 ,0,0,0,0,0,0,0.4918016,0,0,0,0,009601317,0.006119302,0.0115676,0.001715794,0.1541792, 0.003001211.0.0131399.0.00970246.0.09538864.0.1019171.0.2171993.0.4396873.0.439687 3,0.4396873,0.1943104,0.112607,0.08568653,0.1179408,0.00882728,0.003762162,0.01181 789,0.001334507,0.1503431,0.001364187,0.007743749,0.004360918,0.006799933,0.08800 571.0.07260124.0.07533494.0.04290297.0.4396873.0.01884735.0.04534508.0.04230672.0. 08492665,0.004628149,0.01419097,0.1425369,0.2788647,0.1803693,0.01167121,0.007635 295,0.002448503,0.003895434,0.03430732,0.176915,0.3727064,0.3727064,0.3727064,0.05 839348,0.03095106,0.002710635,0.002715883,0.004771038,0.008732821,0.0311731,0.089 85202,0.08228543,0.003771155,0.005146214,0.001679823,0.004983611,0.01717556,0.133 2351,0.3192554,0.3727064,0.3727064,0.03408898,0.0190777,0.006194904,0.004329519,0. 03104576,0.1641663,0.3608464,0.3608464,0.3608464,0.05245474,0.02649147,0.00248344 8,0.001744488,0.003684847,0.009251709,0.0212428,0.144363,0.0801051,0.005327704,0.0 01663957,0.0006649183,0.00337872,0.0156353,0.1230141,0.3002801,0.3608464,0.360846 4,0.03265835,0.01643551,0.006200767,0.002425395,0.005964734,0.008682983,0.0405032 7,0.3608464,0.2251529,0.005972395,0.00398099,0.005598064,0.007526548,0.07789503,0. 03916311,0.04519389,0.09901122,0.172378,0.02229798,0.005067358,0.009504372,0.0820 338,0.01425319,0.008654553,0.02326243,0.0006868179,0.1724905,0.0008442313,0.00106 4643,0.0005401355,0.01867179,0.1756873,0.1329604,0.1321529,0.5662097,0.5662097,0.1 059893,0.1144133,0.1557443,0.2451125,0.03877471,0.01895015,0.03507299,0.02374758,0 .295687,0.03471917,0.04637915,0.008915625,0.04682331,0.03516743,0.07352639,0.22057 92,0,0.6741902,0,0,0,0.03516743,0,0,0,0,0.07432766,0,0,0,0,0.07013977,0.01862041,0.0558 6122,0,0.6741902,0,0.09502519,0.03167506,0.07013977,0.00233149,0,0,0,0.07432765,0,0,0 

,0,0,0.02537653,0,0.003246106,0.001082035,0.02386473,0.2698745,0.005732392,0.017197 18,0,0.5595149,0,0.09443311,0.1781779,0.3002944,0.001530229,0,0,0.0.1459712,0,0.00417 3565,0.001391188,0.001530229,0.1399542,0,0,0,0.5940841,0,0.121414,0.2054625,0.17416 71,0.04564656,0.008157376,0.002247579,0.008752181,0.0938591,0.0002727833,0.008375 742,0.02479732,0.04308239,0.07077185,0.01849492,0.001748117,0.01965945,0.254768,0. 03778056,0.05321884,0.05146133,0.08477302,0.0997244,0.01690761,0.01164994,0.02056 25,0.34416,0.01139383,0.02208438,0.03460297,0.1022166,0.25721,0.1060981,0.036963,0. 2406119,0.4163571,0.4163571,0.4094032,0.1606845,0.2887318,0.0134163,0.005973975,0. 003782495,0.006491882,0.05489317,0.03284655,0.02617066,0.01274567,0.01984786,0.01 782093,0.02194862,0.01461072,0.06199064,0.3502892,0.3502892,0.3502892,0.1202676,0. 04517501,0.03201005,0.01055559,0.01563464,0.02763093,0.1216977,0.2596241,0.173058, 0.04561549,0.06770381,0.06791224,0.01498559,0.05132077,0.06237319,0.3502892,0.3502 892.0.3502892.0.2934744.0.1354889.0.007979789.0.01424113.0.01012924.0.05056725.0.3 068326,0.3068326,0.3068326,0.08904029,0.02192722,0.007982073,0.01492144,0.0090198 27,0.04566942,0.2247354,0.3068326,0.3068326,0.07428748,0.01091375,0.03492906,0.011 4637,0.02894508,0.04247277,0.1999007,0.3068326,0.3068326,0.1836882,0.06019909,0.01 967956,0.02513522,0.01642664,0.03249923,0.06757104,0.2897862,0.3068326,0.06725672, 0.01296104,0.03125075,0.04465208,0.02047495,0.07431659,0.3902099,0.427625,0.427625 ,0.1955434,0.03777437,0.01239891,0.0143089,0.001939389,0.005303126,0.07404044,0.09 638923,0.07892068,0.04115155,0.01794381,0.05667771,0.07934441,0.03970269,0.061946 66,0.1206961,0.427625,0.427625,0.09714164,0.04606458,0.01675963,0.01289957,0.00411 1635,0.001821673,0.04604153,0.01164276,0.01058083,0.007673157,0.01892439,0.152059 5,0.0335481,0.05662976,0,0.5270826,0,0.07534267,0.1326721,0.2826064,0.1016782,0.009 540409,0.02862122,0,0.3631069,0,0.009262226,0.003087408,0.1016782,0.09457994,0.032 80524,0.05156459,0,0.5270826,0,0.07163928,0.1075359,0.109788,0.007568526,0,0,0,0.344 2407,0,0.01317132,0.004390439,0.007568526,0.3188421,0.02884499,0.08653497,0,0.2850 9,0,0.02377396,0.007924652,0.3188421,0.2792471,0,0,0,0.3188421,0,0.1642151,0.0547383 7,0.2792471,0.09323988,0,0,0,0.2651461,0,0,0,0.09323988,0.3188421,0,0,0,0.3188421,0.12 25481,0.05988364,0.08716877,0.3188421,0.1237131,0.001964663,0.00589399,0,0.4138736 ,0,0.06785633,0.03855864,0.1270185,0.1867615,0.008513541,0.02554062,0,0.4138736,0,0. 1279654,0.1117279,0.2010845,0.1747765,0,0,0,0.4138736,0.06202352,0.0745406,0.066075 39,0.1854206,0.163369,0,0,0,0.4138736,0.04824052,0.1432377,0.1113086,0.1781788,0.267 1765,0.01159385,0.03478155,0,0.4818537,0,0.204383,0.1621918,0.2866818,0.1526746,0,0, 0,0.2077385,0,0.01445142,0.00481714,0.1526746,0.2080844,0,0,0,0.4818537,0,0.1651555,0 .1282129,0.2232552,0.002248412,0,0,0,0.2928347,0,0.00370969,0.001236563,0.002248412 ,0.2425259,0,0,0,0.1435657,0,0.03691415,0.01230472,0.2425259,0.363074,0.01021438,0.03 064316,0,0.1695109,0,0.04746104,0.01582035,0.363074,0.08475545,0,0,0,0.363074,0,0.078 1042,0.02603473,0.08475545,0.363074,0.02161194,0.06483582,0,0.363074,0,0.1004197,0. 03347323,0.363074,0.383129,0.01713007,0.0513902,0,0.1835442,0,0.03318001,0.01106,0. 383129,0.07772557,0.01332339,0.03997016,0,0.1554511,0,0,0,0,0.07772557,0.383129,0.036 24438,0.1087331,0,0.383129,0,0.07020339,0.02340113,0.383129,0.09177209,0.02819007,0 .08457021,0,0.383129,0,0,0,0.09177209,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0.4099613,0.01762374,0,0,0,0,0,0,0,4099613,0.4099613,0.1217334,0,0,0.3571534,0,0,0 0.4099613,0,0,0,0,0,0,0,0,0,0,0,0.01572422,0.04717268,0,0.4099613,0.1081803,0.05286279,0, 0,0.1973009,0.01538996,0.008326617,0.01441865,0.2843432,0.1859659,0.03096656,0.010 71648,0.1272613,0.2831382,0.04785385,0.06660637,0.2561256,0.3852642,0.3852642,0.16 76346,0.07107451,0.1796449,0.01085704,0.006955369,0.02546086,0.02061737,0.3134027, 0.07021933, 0.02517777, 0.01268163, 0.02663396, 0.05532102, 0.02171099, 0.09507476, 0.0950746, 0.09507476, 0.0950746, 0.7014,0.3852642,0.1204282,0.08336877,0.03561931,0.1195909,0.04861766,0.0381914,0.01 575743,0.06394999,0.2162466,0.08649387,0.02516965,0.04397091,0.05278796,0.2105805, 0.4244905,0.4244905,0.4244905,0.4188846,0.143281,0.0625744,0.1294542,0.2106292,0.01 13968,0.006745976,0.01640843,0.01641973,0.08083439,0.02154033,0.007884116,0.00929 2775,0.02018474,0.07258044,0.04320168,0.1856111,0.04905033,0.1695562,0.0409356,0.0 04974593.0.01983988.0.05644175.0.1337352.0.2497715.0.3170254.0.2768577.0.1132469.0 .03711763,0.02702228,0.0438052,0.06802377,0.2458228,0.3170254,0.3170254,0.3170254, 0.1631106, 0.0358294, 0.03298917, 0.04055943, 0.1103769, 0.06679028, 0.03343226, 0.08676811.0.04012973.0.04972881.0.01293129.0.008058219.0.01934554.0.02719728.0.1364234.0. 2349206,0.3170254,0.3170254,0.1284414,0.02844032,0.01558737,0.05514972,0.04907641, 0.1579142,0.31103,0.31103,0.2952565,0.1179035,0.0265857,0.0210741,0.02392476,0.0764 6593,0.04503591,0.1242708,0.253526,0.08023453,0.03221121,0.01967474,0.007402904,0. 01042269,0.01590467,0.1076955,0.3035571,0.31103,0.31103,0.09886406,0.02436252,0.01 358007,0.04101973,0.03325894,0.07884653,0.2610476,0.31103,0.31103,0.05960557,0.019 91032,0.01214049,0.01695813,0.01087802,0.1165814,0.1798377,0.3374664,0.1446053,0.0 8316306,0.04536718,0.02027677,0.02924225,0.04112839,0.04110141,0.01451874,0.00866 0724,0.01370567,0.05678277,0.005587856,0.006243807,0.01364819,0.03107657,0.248062 7,0.4584942,0.4584942,0.4584942,0.1939195,0.05092554,0.03124033,0.04070191,0.04578 453.0.1776345.0.05921907.0.0685831,0.09749045,0.06217577,0.0166293,0.004847611,0.0 2108946,0.09868173,0.2342922,0.03256041,0.04636274,0.04806664,0.3521302,0.0011933 81,0.0364822,0.08396339,0.271165,0.09977587,0.04577532,0.01376834,0,0.1649222,0,0.0 3518749,0.05332941,0.1005237,0.3521302,0.08627299,0.07385523,0.1571549,0.3521302,0 .04390318,0.05329116,0.1432297,0.3521302,0.2261591,0.1024055,0.04403029,0,0.352130 2,0.01215754,0.07842187,0.1426044,0.1760229,0.2008797,0.1106622,0.03838044,0,0.4166 784,0,0.1268882,0.09831488,0.169654,0.01570788,0.008946284,0.02683885,0,0.4166784,0 .0.05845051,0.0194835,0.01570788,0.1534882,0.1616469,0.1074471,0,0.4166784,0.026571 11,0.2062261,0.2319852,0.1331536,0.05992866,0.01917738,0.05753212,0,0.4166784,0.013 28555,0.05280995,0.03738563,0.06447949,0.01444605,0.006526537,0.01957961,0,0.30037 78,0,0.06504378,0.02168126,0.01444605,0.0816505,0.001022655,0.003067964,0,0.266331 4,0,0.004751755,0.001583919,0.0816505,0.2623358,0.01155047,0.05097366,0.03340245,0. 3713308,0.1020607,0.1573879,0.03583851,0.2623358,0.3713308,0.02975025,0.1342158,0. 09201825,0.3713308,0.1371351,0.2052459,0.04607809,0.3713308,0.09474558,0.00887615

9,0.02662848,0,0.3087087,0,0.01719264,0.005730879,0.09474558,0.2816539,0.02017426,0 .06052277,0,0.3087087,0,0.03912105,0.01304035,0.2816539,0.3087087,0.03583031,0.1401 865,0.06690951,0.3087087,0.05935353,0.0865718,0.01918948,0.3087087,0.3055287,0.037 4912,0.131106,0.0381301,0.3087087,0.02154522,0.0257419,0.005071247,0.3055287,0.297 9071,0.03285854,0.09857563,0,0.2979071,0,0.07000721,0.02333574,0.2979071,0.2759772, 0.02432038, 0.07296114, 0, 0.2979071, 0, 0.05386294, 0.01795431, 0.2759772, 0.2575978, 0.02482038, 0.07296114, 0, 0.2979071, 0, 0.05386294, 0.01795431, 0.2759772, 0.2575978, 0.02482038, 0.07296114, 0, 0.2979071, 0, 0.05386294, 0.01795431, 0.2759772, 0.2575978, 0.02482038, 0.07296114, 0, 0.2979071, 0, 0.05386294, 0.01795431, 0.2759772, 0.2575978, 0.02482038, 0.007296114, 0.0072932038,0.07296114,0,0.2979071,0,0.05386294,0.01795431,0.2575978,0.2657947,0.0179543 1,0.05386294,0,0.2979071,0,0.05557288,0.01852429,0.2657947,0.3091725,0.01267488,0.0 3802463,0,0.3091725,0,0.02957471,0.009858239,0.3091725,0.3091725,0.009858239,0.029 57471,0,0.03101063,0,0,0,0.3091725,0.3091725,0.009858239,0.02957471,0,0.3091725,0,0.0 3802463,0.01267488,0.3091725,0.3091725,0.01267488,0.03802463,0,0.1882196,0,0,0,0.30 91725,0.3130602,0.01413976,0.04241928,0,0.07394055,0,0,0.0.3130602,0.113644,0.01273 074,0.03819221,0,0.1112926,0,0.00849742,0.002832473,0.113644,0.3516293,0.03550483,0 .1065145,0,0.2983825,0,0.03677378,0.01225793,0.3516293,0.3516293,0.04881882,0.14645 65,0,0.3516293,0,0.1013516,0.03378388,0.3516293,0.1102828,0.0027487,0.0082461,0,0.10 8001,0,0.03706263,0.01235421,0.1102828,0.2942955,0.00672143,0.02016429,0,0.0953698 2,0,0.04116469,0.01372156,0.2942955,0.3487909,0.03278469,0.09835407,0,0.3467023,0,0. 1421249,0.04737495,0.3487909,0.3487909,0.02053722,0.06161167,0,0.3487909,0,0.10336 42,0.03445475,0.3487909,0.3855632,0.01830067,0.054902,0,0.1917398,0,0.0354474,0.011 8158,0.3855632,0.08303702,0.01423385,0.04270156,0,0.166074,0,0,0,0.08303702,0.38556 32,0.02352943,0.07058829,0,0.3855632,0,0.04557523,0.01519174,0.3855632,0.07728567,0 .01830067,0.054902,0,0.3855632,0,0,0,0.07728567,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,0,0,7315909,0,0,0,0,0,07772556,0,0,0,0,1554511,0,0,03997016,0,01332339, 0.07772556, 0.383129, 0.01106, 0.03318001, 0, 0.1835442, 0, 0.0513902, 0.01713007, 0.383129,0.09177209.0.0.0.383129.0.0.08457021.0.02819007.0.09177209.0.383129.0.02340113.0.07020339,0,0.383129,0,0.1087331,0.03624438,0.383129,0.3601305,0.01602981,0.04808942, 0,0.1717551,0,0.03104886,0.01034962,0.3601305,0.07273327,0.01246763,0.03740288,0,0. 1454665,0,0,0,0.07273327,0.3601305,0.04426603,0.1327981,0,0.3601305,0,0.06569424,0.0 2189808,0.3601305,0.2400627,0.03968608,0.1190583,0,0.3601305,0,0,0,0.2400627,0,0,0,0, 0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4933758,0.05258443,0.1577533,0,0.4933758,0,0,0,0.49 33758,0.2008685,0,0,0,0,0,0,0,0.2008685,0.2008685,0,0,0,0,0,0,0.2008685,0.4933759,0.05 258444,0.1577533,0,0.4933759,0,0,0,0.4933759,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4017369,0,0,0,0 .2110022,0.02789814,0.08369441,0,0.3479074,0,0,0,0.2110022,0.3479074,0.03928367,0.11 7851,0,0.3479074,0,0.03796275,0.01265425,0.3479074,0.06916725,0.01185636,0.0355690 7,0,0.1383345,0,0,0,0.06916725,0.3479074,0.02789814,0.08369441,0,0.3479074,0,0.029526 58,0.009842195,0.3479074,0.2707297,0.02694659,0.08083976,0,0.295744,0,0.05894175,0. 01964725,0.2707297,0.2819074,0.01964725,0.05894175,0,0.295744,0,0.05712815,0.01904 272,0.2819074,0.2732136,0.0257947,0.0773841,0,0.295744,0,0.05712815,0.01904272,0.27 32136,0.2819074,0.01904272,0.05712815,0,0.295744,0,0.05894175,0.01964725,0.2819074, 0.3097863,0.007946315,0.02383894,0,0.3266853,0,0.03269703,0.01089901,0.3097863,0.21 76061,0.04093854,0.04218945,0,0.3933609,0,0.1448894,0.0958597,0.2218959,0.3110166,0 .006180467,0.0185414,0,0.222704,0,0.03297308,0.01099103,0.3110166,0.2044952,0.01093 801,0.03281402,0,0.2851749,0,0.05812266,0.01937422,0.2044952,0.209242,0.07586043,0. 08132114,0,0.5210214,0,0.1748337,0.1254746,0.2130664,0.1672999,0.05181133,0.041676 08,0,0.5210214,0,0.03645982,0.0276602,0.1626524,0.1706907,0.01545307,0.04635921,0,0. 4032709,0,0.07206822,0.02402274,0.1706907,0.04216199,0.003566093,0.01069828,0,0.12 14665,0,0.02616063,0.00872021,0.04216199,0.3867008,0.02741598,0.08224794,0,0.38670 08,0,0,0,0.3867008,0.3867008,0.02741598,0.08224794,0,0.3867008,0,0,0,0.3867008,0,0,0,0, ,0,0,0,0.2519077,0.3605043,0.03514908,0.1054472,0,0.3605043,0,0,0,0.3605043,0.0825762, 0.01415486,0.04246459,0,0.1651524,0,0,0,0.0825762,0.3605043,0.01819911,0.05459733,0, 0.1537136,0,0,0,0.3605043,0.3374794,0.008902863,0.02670859,0,0.2063162,0,0,0,0.337479 4,0.3374794,0.006924448,0.02077334,0,0.02432945,0,0,0,0.3374794,0.3374794,0.0069244 48,0.02077334,0,0.02432945,0,0,0,0.3374794,0.3374794,0.008902863,0.02670859,0,0.2063 162,0,0,0,0.3374794,0.2166859,0.007655929,0.02296779,0,0.06466362,0,0,0,0.2166859,0.0 3473783,0.005954612,0.01786384,0,0.06947566,0,0,0,0.03473783,0.3856113,0.009843337, 0.02953001,0,0.3856113,0,0,0,0.3856113,0.3856113,0.007655929,0.02296779,0,0.3856113, 0,0,0,0.3856113,0,0,0,0,0.07313915,0,0,0,0,0,0,0,0,0,0,0,0,0,5089669,0,0,0,0,3584765,0,0 0,0,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0 0,0,0,0,0,0.4720019,0.01351104,0,0,0,0,0,0,0,0.01351104,0.2329069,0,0,0,0,0,0,0,0.2329069 0.5904496,0.3890615,0,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3890615,0, 09,0.007860201,0.01102023,0.3392002,0.02694789,0.05342983,0.01342054,0.04072636,0. 3392002,0.001060767,0.01010597,0.01416886,0.3392002,0.03464729,0.06869551,0.01725 499,0.3392002,0.1169307,0.02400143,0.09533963,0.04775431,0.3392002,0.03464729,0.03 595927,0.006342911,0.1169307,0.3392002,0.03085898,0.1225795,0.0613984,0.3392002,0. 04454651,0.04623336,0.00815517,0.3392002,0.3257076,0.0005142129,0.004898929,0.006 868436,0.1242328,0.01679547,0.03330054,0.008364452,0.3257076,0.3375368,0,0.0082071 79,0.01679547,0.01572596,0.006868436,0.004898929,0.0005142128,0.3375368,0.3632979, 0.01495907,0.05942113,0.02976322,0.04848714,0.02159418,0.02241188,0.003953266,0.36 32979,0.3632979,0,0.01055209,0.02159418,0.03459711,0.02976322,0.05942113,0.0149590

7,0.3632979,0.2274401,0.001417619,0.01350572,0.0189354,0.04865441,0.02247108,0.012 71977,0.0005797291,0.2274401,0.1205075,0.00984282,0.03672513,0.03409593,0.429699,0 .04835355,0.02882682,0.005543638,0.1205075,0.429699,0.002196954,0.0184874,0.024345 51,0.1974479,0.05249078,0.07624488,0.01686501,0.429699,0.1423854,0.02589224,0.0869 2957,0.0189354,0.429699,0.1193864,0.08364485,0.01966504,0.1423854,0.01254726,0.001 587863,0.0009597605,0.002052662,0.03466768,0.005110399,0.003689521,0.003839976,0. 01368866,0.02593344,0.0082614,0.006625994,0.1028307,0.4726047,0.4726047,0.0974332 6,0.02780551,0.0220737,0.009172481,0.006432437,0.01300427,0.01206637,0.05980749,0. 01133929,0.007655696,0.01169438,0.008120918,0.01297977,0.01579762,0.05639502,0.26 09782,0.4726047,0.4726047,0.05897138,0.05435686,0.01760161,0.01169948,0.00434643,0 .004109774,0.06184248,0.3828293,0.3828293,0.05756756,0.01486852,0.00822513,0.01029 264,0.002264973,0.004208516,0.03028924,0.3828293,0.3617185,0.02434548,0.01124339,0 .0142429,0.004443596,0.005870822,0.02478264,0.1539664,0.3828293,0.2936364,0.028620 34,0.02517362,0.006799115,0.004764902,0.002808654,0.008259079,0.06216547,0.382829 3,0.102651,0.008317047,0.008592474,0.007798839,0.04493806,0.006246506,0.01497524,0 .06236134,0.5576363,0.5576363,0.04729095,0.0451777,0.08561574,0.006371725,0.002744 333,0.007369255,0.005431405,0.07426606,0.01015262,0.008574832,0.01122634,0.012611 08,0.02985757,0.01890709,0.04480257,0.1048159,0.5576363,0.1512844,0.02331917,0.031 66234,0.04798279,0.008386945,0.005794139,0.01366806,0.004537826,0.03916282,0.0053 74178,0.008516496,0.01320501,0.01171139,0.1144195,0.02617301,0.07851903,0,0.524338 2,0.08285897,0.05788385,0.01387083,0.1144195,0.034292,0.01120456,0.03361366,0.0.207 0913,0,0,0,0.034292,0.1712593,0.02515251,0.07545754,0.04171948,0.5243382,0.08961953 ,0.06853372,0.01862608,0.1712593,0.0421261,0.01244466,0.03733399,0,0.5243382,0,0.01 828784,0.006095948,0.0421261,0.0,0,0.0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.731590 0,0,0,0,0,04261066,0.008959576,0.02287743,0,0.4007194,0,0,0,0.03733548,0.3684188,0.13 7447,0.08948358,0.09127077,0.4279207,0,0,0,0.3300026,0.0434687,0.005931186,0.017793 56,0,0.06363573,0,0,0,0.0434687,0.2946882,0.09672408,0.05096515,0.07098838,0.427920 7,0,0.0108502,0.003616732,0.2781541,0.01018535,0.01342801,0.02277203,0.06688952,0.0 8611297,0.005255556,0.005262334,0.002141598,0.00994175,0.02652142,0.2120166,0.387 117,0.4383143,0.4383143,0.02742259,0.02123343,0.01677216,0.01374475,0.01220813,0.0 05400503,0.001971594,0.002743884,0.02908526,0.004621079,0.004142579,0.004707133,0 .01168448,0.01657732,0.03265497,0.04500934,0.4383143,0.4383143,0.1218086,0.0246203 8,0.02515696,0.0284176,0.0135069,0.1149035,0.2196759,0.3516878,0.3516878,0.0160962 4,0.01134395,0.00939415,0.005701382,0.006023692,0.007339569,0.03103288,0.3516878,0 .2974938,0.007103488,0.006830061,0.009938495,0.007842191,0.007611892,0.01605286,0. 0361656,0.3516878,0.3516878,0.1309598,0.01434238,0.01261604,0.01348189,0.00988823 8,0.005146871,0.02396268,0.2693972,0.3516878,0.1137012,0.01349251,0.01138278,0.009

788482,0.04641431,0.02945224,0.03710414,0.4279046,0.4279046,0.03937423,0.04898963, 10845,0.01426367,0.008159233,0.01243161,0.07803369,0.047833,0.115991,0.4279046,0.4 279046,0.4279046,0.09738673,0.1016993,0.0785902,0.01487855,0.01384316,0.01677239,0 .01207418,0.09581916,0.01083866,0.02378291,0.02599151,0.01623259,0.08334324,0.0682 9432,0.204883,0,0.6064937,0,0.1051589,0.03505298,0.08334324,0.002261586,0.00124380 9,0.003731427,0,0.06623023,0,0,0,0.002261586,0.1315373,0.07863259,0.2358978,0,0.6064 937,0,0.2322256,0.07740853,0.1315373,0.03210508,0.001599183,0.004797549,0,0.169244 0,0,0,0,0,0,0,0,0,0,0,0,0.1063121,0,0.001629525,0.000543175,0,0.01336872,0,0,0,0.6955842 ,0,0.04740484,0.06609721,0.02379809,0.01005858,0,0,0,0.1030183,0,0.005123183,0.00170 7728,0.01005858,0.02341378,0.006134943,0.01840483,0.0281612,0.6955842,0,0.02220046 ,0.007400154,0.02341378,0.0241159,0.006587938,0.009165524,0.007084836,0.1087567,0. 003961003,0.005112926,0.005353363,0.02411425,0.07260136,0.05408585,0.04941436,0.0 7468779,0.3794467,0.3794467,0.2218369,0.06452706,0.06996956,0.0149751,0.02956886,0 .03261744,0.01956494,0.1272726,0.009302245,0.003763102,0.002330549,0.02710543,0.09 037707,0.1540841,0.1482711,0.09352411,0.3794467,0.3794467,0.3794467,0.3132666,0.10 96012,0.02311091,0.01276832,0.01907898,0.02551196,0.1304267,0.231009,0.1660583,0.0 4418298,0.04408352,0.04320787,0.008887834,0.04193652,0.05001268,0.2384084,0.29192 05,0.2919205,0.2457958,0.09161264,0.02735963,0.02928374,0.03344574,0.03980509,0.27 17467,0.2919205,0.2880951,0.1215248,0.0351996,0.0259276,0.006013699,0.02612748,0.0 8189467,0.2919205,0.2919205,0.2919205,0.2542722,0.05803847,0.04730513,0.01387752,0 .04841419,0.06904976,0.254215,0.3184319,0.3184319,0.3184319,0.09061507,0.02525779, 0.02946164,0.02090647,0.04456047,0.08112588,0.2948193,0.3077485,0.1009267,0.020045 29,0.01816492,0.007640341,0.0254091,0.09232559,0.3184319,0.3184319,0.3184319,0.273 083,0.05859113,0.004644636,0.007147643,0.006723674,0.02265853,0.0788103,0.0803943 9,0.05609716,0.04864274,0.01088109,0.224075,0.2820292,0.147162,0.2699844,0.4014275, 0.4014275,0.4014275,0.33813,0.207309,0.07013149,0.02896897,0.01932149,0.006378822, 0.1765852,0.02978309,0.02936826,0.01746287,0.07897984,0.03849908,0.05043169,0.0374 624,0.08063743,0.1581609,0.1680144,0.09147392,0.05159388,0.06925655,0.05612255,0.0 07419809,0.01723757,0.005151554,0.02637672,0.006697122,0.01977408,0.006473872,0.0

6009233,0.1674515,0.03238462,0.06304452,0,0.3941847,0,0.08192042,0.02730681,0.1518 625,0.05644055,0,0,0,0.3274133,0.006308347,0.02479978,0.007239059,0.05644055,0.3941 847,0.02581112,0.07743337,0,0.1492601,0,0.06081218,0.02027072,0.3941847,0.3941847,0 .0.0.0.08414937.0.02733617.0.06380303.0.01681503.0.3941847.0.1191863.0.0.0.0.1825438. 0.01351631,0.04594525,0.01311348,0.1191863,0.3066394,0,0,0,0.3066394,0.07096338,0.0 8371516,0.06247164,0.3066394,0.3066394,0,0,0,0.3066394,0.05857066,0.1636115,0.04499 691,0.3066394,0.3066394,0,0.0.3066394,0.08190101,0.1687232,0.078776,0.3066394,0.35 35728,0,0,0,0.3535728,0.1196916,0.1521783,0.1118267,0.3535728,0.1479226,0,0,0,0.35357 28,0.09309345,0.1164154,0.0602764,0.1555193,0.3535728,0,0,0,0.285222,0.07196468,0.10 10186,0.08463707,0.3535728,0.06080065,0,0,0,0.0960955,0.05597253,0.04833201,0.03548 73,0.06670915,0.3433595,0,0,0,0.4770151,0,0.1926882,0.0642294,0.3433595,0.004970186, 0,0,0,0,4770151,0,0,0,0.004970186,0,0,0,0,1914785,0,0.05700044,0.01900014,0,0,0,0,0,0 4770151,0,0,0,0,0,0,04022898,0.0008149649,0.007764208,0.01088564,0.3385348,0.0266187 9,0.05277732,0.01325664,0.04022898,0.3142629,0.01205241,0.05379404,0.03609259,0.33 85348,0.04326053,0.07430177,0.01772078,0.3142629,0.1155027,0.0237083,0.09417527,0. 0471711,0.3385348,0.03422415,0.03552011,0.006265447,0.1155027,0.3385348,0.0356831 8,0.1505684,0.0890587,0.3385348,0.08316013,0.1238455,0.0277363,0.3385348,0.3142629, 0.01772078,0.07430177,0.04326053,0.3385348,0.0360926,0.05379404,0.01205241,0.31426 29,0.04022898,0.01325664,0.05277732,0.02661879,0.3385348,0.01088564,0.007764208,0. 0008149649,0.04022898,0.3385348,0.0277363,0.1238455,0.08316013,0.3385348,0.089058 7,0.1505684,0.03568318,0.3385348,0.1155027,0.006265447,0.03552011,0.03422415,0.338 0.06857814,0.2057344,0,0.6225973,0.367444,0.1795531,0,0,0,0,0,0,0,0,0,0,0,0,0.03117188, 0.09351565,0,0.6225973,0.02449627,0.0119702,0,0,0.02285094,0.02947032,0.1108189,0.0 4585647,0.4316176,0.09896125,0.06404618,0.02880082,0.05919567,0.09118205,0.065791 93,0.265888,0.1402058,0.4316176,0.08946789,0.1117017,0.07929072,0.2392383,0.021992, 0.01495262,0.05504329,0.02084385,0.4316176,0.004957048,0.002422282,0,0.021992,0.10 54802,0.02082847,0.07558095,0.02679923,0.4316176,0.003855482,0.001883997,0,0.10548 02,0.07320056,0.06354305,0.1449029,0.0768562,0.3473594,0.007180158,0.02332069,0.02 150028,0.1014297,0.1536091,0.1133869,0.2348384,0.1839039,0.3473594,0.08983813,0.04 253633,0.04293213,0.1521886,0.05968689,0.03769549,0.05306856,0.01734419,0.2266963, 0,0.02183231,0.014777,0.05662195,0.2178294,0.2721296,0.3357732,0.3123288,0.3473594, 0.04652509,0.09455182,0.04583669,0.1472279,0.04222845,0.01890692,0.05308162,0.0757 7547,0.1005407,0.01665904,0.02227675,0.05625561,0.05558278,0.130608,0.416488,0.416 488,0.416488,0.3671241,0.06784458,0.0397458,0.1757241,0.1208388,0.02757083,0.02387 732,0.02605263,0.02837026,0.03776526,0.01312535,0.01320102,0.01619625,0.01852905,0 .0703547,0.206417,0.3780554,0.159066,0.1343691,0.04046463,0.04895836,0.06200449,0.0 3690866,0.05033533,0.2487199,0.3200218,0.3200218,0.1028631,0.0208918,0.0130502,0.0 4406513,0.02660675,0.1155415,0.3124138,0.3200218,0.3200218,0.0691794,0.02625613,0. 01791173,0.01943818,0.02252648,0.03011375,0.142525,0.2665236,0.05397424,0.0493376 5,0.01343355,0.01728524,0.01813763,0.01162592,0.1829412,0.3200218,0.3200218,0.2078 521,0.09672016,0.05387124,0.02631892,0.01425908,0.03579128,0.1375061,0.2402786,0.3 287599,0.3287599,0.07337765,0.02614521,0.0163794,0.01524236,0.03165342,0.08728632, 0.04988868,0.1078641,0.08122414,0.02566959,0.01192665,0.003454777,0.01173599,0.043

6583,0.2441826,0.3287599,0.3287599,0.3097917,0.1092914,0.06444161,0.02706736,0.015 67161,0.0483931,0.125086,0.265689,0.3287599,0.2778742,0.04476395,0.03002004,0.0133 7709,0.01784409,0.04804587,0.1578173,0.07334985,0.1629419,0.1190355,0.08362674,0.0 2165072,0.008144718,0.03953993,0.1470233,0.03130172,0.01278598,0.00864803,0.00270 2259,0.07661597,0.008460881,0.01254614,0.02085738,0.02797478,0.1382566,0.5116633,0 .5116633,0.5116633,0.1607199,0.0586833,0.01686942,0.06326315,0.136887,0.05105201,0. 04742288,0.1398686,0.03037544,0.07182787,0.02048451,0.01001016,0.01651189,0.04047 723,0.05038071,0.09342762,0.1315761,0.01871966,0.3497775,0.04821523,0.1801446,0.17 36018,0.05300639,0.09400272,0.01716233,0.05158521,0.0002009918,0.3497775,0.012679 14,0.05384181,0.03682662,0.09834582,0.3078704,0.1767922,0.3497775,0.2226099,0.3497 775,0.06140118,0.1577567,0.1546182,0.2267368,0.1806679,0.03725938,0.1132514,0.0030 14876,0.1706457,0.00986155,0.05408758,0.03271313,0.1686514,0.2921648,0.008173498,0 .0393512,0.03035011,0.2921648,0.08085308,0.11642,0.02563694,0.2921648,0.2921648,0.0 1745294,0.08839547,0.07374672,0.2828793,0.1093277,0.1483554,0.03164398,0.2921648,0 .2892562,0.001886192,0.01719357,0.02360564,0.2049897,0.04000353,0.03950645,0.00665 285,0.2892562,0.2754199,0.000599939,0.02054635,0.0383636,0.221191,0.05561269,0.047 75339,0.00685934,0.2754199,0.3497078,0.0295939,0.1310325,0.08646365,0.3497078,0.08 073696,0.1202368,0.0269281,0.3497078,0.1906165,0.02720918,0.1040062,0.0457966,0.34 97078,0.03322691,0.03448511,0.006082881,0.1906165,0.2449891,0.00101728,0.02017473, 0.03504091,0.3497078,0.04199998,0.05266001,0.01071218,0.2449891,0.03018588,0.00079 1218,0.007537969,0.01056845,0.3497078,0.02584315,0.03609091,0.007820846,0.0301858 8,0.1505282,0.0116207,0.0348621,0,0.4756652,0,0.02711497,0.009038324,0.1505282,0.15 56652,0,0,0,0,0,0,0,0,0,4756652,0,0,0,0,037126,0,0,0,037126,0,0,06639206,0.02213068,0.3 0.0.1592669.0.0.0.0.2859468.0.03079566.0.092387.0.0.2911027.0.0.04283442.0.01427814.0.2859468,0.3758057,0.04707903,0.1412371,0.0.3334152,0.0.1103495,0.03678315,0.3758 057,0.07732458,0.008057196,0.02417159,0,0.07791267,0,0.009884869,0.003294956,0.077 32458,0.3758057,0.01309446,0.03928338,0,0.08204192,0,0.03277442,0.01092481,0.37580 57,0.3496649,0.03244752,0.09734257,0,0.2941155,0,0.1245895,0.04152983,0.3496649,0.2 453158,0.01749294,0.05247882,0,0.3496649,0,0.08149733,0.02716578,0.2453158,0.34966 49,0.009637101,0.0289113,0,0.07237164,0,0.03465305,0.01155101,0.3496649,0.1599091,0 .007804343,0.02341303,0,0.2895447,0,0.02132248,0.007107494,0.1599091,0.1217571,0.01 14069,0.0342207,0,0.4119887,0,0.02209454,0.007364846,0.1217571,0.0155862,0.0088720 32,0.02661609,0,0.4119887,0,0,0,0.0155862,0.3160019,0.0114069,0.0342207,0,0.4119887,0 ,0,0,0.1715687,0.357114,0.008872032,0.02661609,0,0.4119887,0,0,0,0.1714143,0,0,0,0.0.40 0,0,0,0,0,4089722,0,0,0,0,0,0,0,0,0,0,0,0,0,04082482,0,0,0,0,0,4082482,0,0,0,0,0,0,0,0,0,040824 82,0.4082482,0,0,0,0.4082482,0,0,0,0.4082482,0.03668431,0.0007431565,0.007080085,0.00 992648,0.32414,0.02427334,0.04812698,0.01208857,0.03668431,0.2874449,0.01573324,0. 05343622,0.01276262,0.32414,0.03120858,0.06769618,0.01748199,0.2874449,0.2638859,0 .02161931,0.08587726,0.04301475,0.32414,0.03120858,0.03239035,0.005713384,0.263885 9,0.32414,0.04560465,0.1638388,0.05530468,0.32414,0.04012532,0.06685881,0.01575047, 0.32414,0.2860637,0.03364706,0.1046465,0.007582733,0.2941833,0.01854215,0.04505676 .0.01199869.0.2860637.0.2075814.0.0361968.0.1085904.0.0.2941833.0.0.006450157.0.002 150052,0.2075814,0.2941833,0.0539136,0.1777973,0.03285851,0.2632239,0.02383991,0.0 6067924,0.01634326,0.2941833,0.2852272,0.04080335,0.12241,0,0.2941833,0,0.02795068, 0.009316892,0.2852272,0.2775022,0.02861342,0.08584027,0,0.2884125,0,0,0,0.2775022,0. 1123196,0.01215397,0.03646192,0,0.07439546,0,0,0,0.1123196,0.3492434,0.04901056,0.1

470317,0,0.3492434,0,0.03510775,0.01170259,0.3492434,0.3492434,0.03689255,0.110677 7,0,0.2669325,0,0.04513854,0.01504618,0.3492434,0.08251603,0.002735727,0.008207181, 0,0.03222707,0,0,0,0.08251603,0.08515435,0.0008701498,0.002610449,0,0,0,0,0,0.0851543 5,0.4865552,0.01740807,0.05222423,0,0.0750163,0,0.02948397,0.009827989,0.4865552,0. 4865552,0.02531369,0.09634449,0.04175427,0.04283255,0.02359304,0.01152884,0,0.4865 552,0.1192697,0.001748752,0.005246256,0,0.003847058,0,0,0,0.1192697,0.1508593,0.008 565873,0.02569762,0,0.3298166,0,0,0,0.1508593,0.4153182,0.05087329,0.1936249,0.0839 1412,0.4009541,0.04741526,0.02316966,0,0.4153182,0.1705097,0.03956811,0.1505971,0.0 6526655,0.4153182,0.03687854,0.01802085,0,0.1705097,0.1682577,0.0129894,0.03896821 .0,0,4693988,0,0,03030861,0,01010287,0,1682577,0,1682576,0,01010287,0,03030861,0,0,4 693988,0,0.03896821,0.0129894,0.1682576,0,0,0,0,0.4693988,0,0,0,0,0,0,0,0,0,0.4693988,0,0, 0,0,0.4068258,0,0,0,0.4068258,0,0.0791245,0.02637483,0.4068258,0.4068258,0,0,0,0,0,0,0,0 0.4068258,0,0,0,0,0,04068258,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4876828,0,0,0,0,0,0,0,0,0,4876828,0,3 0,0,0,0.05445436,0,0,0,0,0.1893665,0.008966788,0.02690036,0,0.2649768,0.05960377,0.10 36118,0.02482873,0.1893665,0.4046051,0.3312606,0.3564381,0,0.4046051,0.1515744,0.29 58077,0.03192265,0.4046051,0.02716649,0,0,0,0.01605813,0,0.01152353,0.007059486,0.0 2716649,0.163662,0.002671136,0.008013407,0,0.0132542,0.009005724,0.01546971,0.0119 6598,0.163662,0.3266481,0.06696834,0.1238703,0.0005736391,0.3653594,0.1128315,0.17 85308,0.06681678,0.2965051,0.3653594,0.009989816,0.08727665,0.0007375343,0.365359 4,0.2174055,0.2553876,0.161662,0.3653594,0.05222968,0.005353996,0.009745255,0.0004 259326,0.01214128,0.02267145,0.007952726,0.01214996,0.06068029,0.1048594,0.023936 92,0.02044342,0.006917029,0.1836172,0.0490227,0.04253678,0.05363987,0.1295863,0.28 96478,0.1003861,0.05299263,0.007145965,0.04996086,0.1018959,0.06820931,0.07085486, 0.3246392,0.2348843,0.2403567,0.09725731,0.06923587,0.2932743,0.2470989,0.3759097, 6506387,0.01206313,0.01096459,0.03496875,0.0775025,0.01362491,0.004258734,0.00735 7777,0.04044924,0.003687134,0.007351626,0.006154265,0.06385207,0.09704781,0.03507 276,0.01464635,0.03327468,0.06597369,0.0701872,0.3342454,0.3342454,0.183656,0.3342 454,0.1367972,0.3342454,0.2218246,0.2514222,0.122711,0.3342454,0.3342454,0.3342454, 0.08326233,0.0133867,0.007001261,0.009728718,0.02821384,0.0042888884,0.005464198,0. 004566972,0.06876246,0.01572863,0.001411973,0.005930846,0.003784627,0.006419033,0 .001564445,0.002442054,0.001718642,0.01645382,0.332336,0.1682816,0.332336,0.327509 6,0.332336,0.1177904,0.332336,0.332336,0.332336,0.1284606,0.03389503,0.2427208,0.18 17855,0.2386715,0.01301373,0.007421401,0.0063979,0.08688751,0.1674747,0.03247553,0 .03222031,0.01481789,0.03790788,0,0.05724263,0.04318831,0.1677018,0.0872483,0.0271 7987,0.03479156,0,0.04235316,0,0.0355654,0.02281305,0.0862893,0.3202537,0.3202537,0 .3202537,0.28899,0.3202537,0,0.1907776,0.09458778,0.305139,0.2879124,0.05474053,0.0 8587582,0.002415071,0.3202537,0,0.2089393,0.08373521,0.188765,0.2210883,0.03580267 .0.107408,0,0.1734337,0,0.08215595,0.02738532,0.2210883,0.004212253,0,0,0,0.00842450 6,0,0,0,0.004212253,0.3613643,0.1013286,0.3039858,0,0.3613643,0,0.3613643,0.2465418,0 .3613643,0.08671685,0.03580267,0.107408,0,0.3613643,0,0.08215595,0.02738532,0.08671 

,0.155894,0,0.04008404,0.01336135,0.07794702,0.383981,0.01109152,0.03327455,0,0.184 0671,0,0.05153662,0.01717887,0.383981,0.09203357,0.01109152,0.03327455,0,0.383981,0 ,0.05153662,0.01717887,0.09203357,0.383981,0.02852104,0.08556313,0,0.383981,0,0.093 88322,0.03129441,0.383981,0.3839972,0.01546561,0.04639684,0,0.16571,0,0.02995605,0. 009985352,0.3839972,0.07017331,0.01202881,0.03608643,0,0.2036736,0,0,0,0.07017331,0 .3839972,0.0281734,0.08452018,0,0.3839972,0,0.07702985,0.02567661,0.3839972,0.08285 499,0.01546561,0.04639684,0,0.3839972,0,0.02995605,0.009985352,0.08285499,0.070173 3,0,0,0,0,2036736,0,0.03608643,0.01202881,0.0701733,0.3839972,0.009985351.0.0299560 5,0,0.16571,0,0.04639684,0.01546561,0.3839972,0.082855,0.009985351,0.02995605,0,0.38 39972,0,0.04639684,0.01546561,0.082855,0.3839972,0.02567662,0.07702985,0,0.3839972, 0,0.08452018,0.0281734,0.3839972,0.3839809,0.01717887,0.05153662,0,0.1840671,0,0.03 327454,0.01109152,0.3839809,0.07794701,0.01336135,0.04008404,0,0.155894,0,0,0,0.077 94701,0.3839809,0.03129441,0.09388322,0,0.3839809,0,0.08556312,0.02852103,0.383980 9,0.09203356,0.01717887,0.05153662,0,0.3839809,0,0.03327454,0.01109152,0.09203356,0 06097,0,0,0,0,0.1971692,0.04575465,0.1741432,0.07547108,0.4449273,0.04264456,0.0208 3844,0,0.1971692,0.4449273,0.05882741,0.2238984,0.09703424,0.4449273,0.05482872,0.0 2679228,0,0.4449273,0.01844312,0.001572801,0.004718402,0,0.005719567,0,0,0,0.018443 12,0.1060887,0.002022172,0.006066517,0,0.004448552,0,0,0,0.1060887,0.4417408,0.0227 4005,0.08654912,0.03750909,0.03847775,0.02119433,0.0103567,0,0.4417408,0.4417408,0, 0.0103567,0.02119433,0.1147029,0.03750909,0.08654912,0.02274005,0.4417408,0.076496 71,0.0007816814,0.002345044,0,0,0,0,0,0.07649671,0.07649669,0,0,0,0.4018219,0,0.00234 5044,0.0007816813,0.07649669,0.3156863,0.001267799,0.01299997,0.01882021,0.194136 5,0.02890241,0.05064108,0.02527899,0.3184041,0.07945655,0.02516509,0.08784312,0.05 557343,0.4941676,0.141583,0.05073166,0.02936997,0.08295082,0.03436476,0.01120532,0 .005672666,0.009610746,0.4231113,0.006205165,0.004287466,0.0172695,0.03560296,0.03 417091,0.03647619,0.07779527,0.06010637,0.4941676,0.1536522,0.02405738,0.02199111, 07281929,0.01233899,0.00809049,0.01245056,0.02376997,0.0805568,0.4077894,0.422857, 0.422857,0.04871843,0.05308216,0.02010746,0.006532808,0.006192677,0.01183458,0.010 04476,0.05969094,0.0108319,0.002328616,0.005426645,0.007110118,0.0162136,0.023864 14,0.08755028,0.422857,0.422857,0.2945952,0.01092968,0.02553136,0.02065987,0.00451 3586,0.01214668,0.04013192,0.2595966,0.3747013,0.2623756,0.02297618,0.0255043,0.00 8638483,0.003061734,0.006516019,0.01462154,0.100999,0.3747013,0.06483133,0.004354 745,0.007345515,0.005494223,0.00702599,0.01309403,0.04987594,0.3747013,0.3747013,0

.1747686,0.004897315,0.01349522,0.009739279,0.00618349,0.01198253,0.02038771,0.326 6133,0.3747013,0.0550776,0.001367607,0.006247708,0.007559115,0.0199446,0.02319877, 0.04926314, 0.1560384, 0.5603892, 0.07833984, 0.02087834, 0.02542633, 0.03118817, 0.009845107,0.005904399,0.01326279,0.007708571,0.04180961,0.005995458,0.006820833,0.0100 399,0.0123411,0.03882587,0.05071766,0.0455981,0.5603892,0.5603892,0.06086955,0.008 769862,0.02109164,0.04112821,0.01321471,0.01053615,0.01752924,0.01013085,0.079591 24,0.005593043,0.004278685,0.009941124,0.0167767,0.165116,0.01795794,0.05387381,0. 1100814,0.5186485,0.03966551,0.07275079,0.02425027,0.165116,0.04061499,0.00587727 9,0.01763184,0,0.5146694,0,0.03599478,0.01199826,0.04061499,0.1432681,0.02378839,0. 07136516,0.1098895,0.5186485,0.03971283,0.1016058,0.03386859,0.1432681,0.04721854, 0.002403488,0.007210465,0,0.1928646,0,0.0324079,0.01080263,0.04721854,0,0,0,0,0.7315 0,0,0,0,0,0.401737,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0.2008685,0.4933759,0,0,0,0.4933759,0,0 .1577533,0.05258442,0.4933759,0.07642971,0,0,0,0.1053318,0,0.0270833,0.009027765,0.0 7642971,0.3537996,0.03258776,0,0,0.3537996,0.03183883,0.07928547,0.02124243,0.3537 996.0.1663758.0.0.0.0.3537996.0.0.06372729.0.02124243.0.1663758.0.3537996.0.0.0.353 7996,0.04093564,0.1657276,0.04857476,0.3537996,0.01480484,0.003786064,0.00223292,0 .002307619,0.02955964,0.006538551,0.004178429,0.005861307,0.01406661,0.0213363,0.0 2752251,0.03823775,0.4868925,0.4868925,0.187083,0.02284764,0.02828768,0.03616919,0 .01004924,0.001793867,0.002241259,0.003892185,0.01880144,0.005933672,0.003559265, 0.004441751,0.01056402,0.01989297,0.02467269,0.02016941,0.4868925,0.4868925,0.0821 6844,0.02010691,0.01339586,0.02496182,0.007239573,0.01227971,0.03628857,0.3647413, 0.3684597,0.1489034,0.01054643,0.01043062,0.01290693,0.009081472,0.01138408,0.0388 374,0.2417451,0.3684597,0.1336479,0.01476621,0.01096379,0.01248299,0.006965009,0.0 1302146,0.02602251,0.3684597,0.3684597,0.05462159,0.01047833,0.004851723,0.009116 177,0.01348207,0.01314447,0.03393233,0.2762633,0.3684597,0.05495337,0.01491155,0.0 08176551,0.01797914,0.03981894,0.03173157,0.1075677,0.4496408,0.4496408,0.3120964, 0.06343002,0.05443285,0.05640959,0.00764896,0.009030991,0.007578372,0.007639835,0. 06359407,0.01296905,0.01864482,0.015111111,0.01059239,0.06526349,0.0282007,0.10264 56,0.4496408,0.4496408,0.1541163,0.05106,0.03837366,0.08360709,0.01679927,0.011824 25,0.01203933,0.004401349,0.1113652,0.01480147,0.02260475,0.00848894,0.01402289,0. 05450466,0.04023415,0.04743707,0.03383679,0.5369167,0.07743747,0.1567862,0.041375 88,0.04944053,0.02242877,0.01938627,0.001174598,0,0.1617192,0.01083335,0.007113013 ,0.0006064176,0.01848999,0.0652063,0.03691662,0.01655149,0.04350444,0.5369167,0.11 05243,0.1942264,0.04281797,0.05869526,0.02033776,0.0244218,0,0,0.5369167,0.0139285 9,0.02094445,0.004712727,0.01527362,0,0,0,0,0.6817454,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0. 

51,0.007886505,0.02413697,0.08053599,0.009763208,0.02928963,0.08019032,0.6136841,0 .0.05526687,0.01842229,0.08053599,0.02617332,0,0,0,0.3757364,0,0.03915032,0.0130501 1,0.02617332,0.1471821,0.007593607,0.02278082,0.08033817,0.6136841,0,0.06966195,0.0 2322065,0.1471821,0.005936361,0.01642131,0.01474684,0.01337903,0.06339335,0.00976 6342,0.006568753,0.001708659,0.01339518,0.04213981,0.07824677,0.0630077,0.0745793 7,0.3806471,0.3806471,0.3806471,0.169319,0.05932045,0.004562967,0.01172838,0.00506 3096,0.009404427,0.09912407,0.03433875,0.03792926,0.003845977,0.01484373,0.034425 28,0.1135328,0.05784495,0.1510229,0.3806471,0.3806471,0.3806471,0.1388658,0.059360 08,0.02959055,0.02796621,0.02766749,0.05362621,0.2745256,0.2745256,0.2745256,0.121 3796.0.03640232.0.03451667.0.008364249.0.01600745.0.0813785.0.2745256.0.2745256.0. 2745256,0.2113138,0.05694922,0.02744166,0.05205137,0.02835463,0.07766293,0.274525 6,0.2745256,0.2745256,0.08932807,0.02729404,0.0356078,0.02696431,0.01389607,0.0566 1651,0.2745256,0.2745256,0.2442309,0.0946928,0.02381327,0.05019588,0.01739512,0.02 280152,0.1554075,0.3583343,0.3583343,0.3583343,0.3583343,0.106809,0.005265839,0.00 8884589,0.006511382,0.01812594,0.08861662,0.09211677,0.06204487,0.05661646,0.0147 4365,0.06044872,0.02929038,0.009321868,0.09199154,0.3583343,0.3583343,0.3583343,0. 1438395,0.04443205,0.01139642,0.01316113,0.006269762,0.006371249,0.04379477,0.006 740522,0.005647963,0.007274052,0.005328882,0.07546662,0.1355809,0.2107849,0.10802 51,0.3517543,0.3517543,0.3517543,0.16314,0.2427618,0.306294,0.04512865,0.09858039,0 .001823338,0.100412,0.03338442,0.05411384,0.01342305,0.3154297,0.02922845,0.087786 16,0.1213172,0.04361022,0.3517543,0.04045158,0.05651187,0.05934275,0.03804914,0.06 303895,0.0217825,0.02834396,0.001418152,0.2757823,0.001344357,0.005389252,0.00157 7442,0.06043334,0.4535781,0.03568277,0.1070483,0,0.06482529,0,0.01691628,0.0056387 61,0.4535781,0.4535781,0,0,0,0,0.07538971,0.04239717,0.09782793,0.02570346,0.4535781, 0.1920376,0.006522309,0.01956693,0,0.2111442,0,0,0,0.1920376,0.1080051,0,0,0,0,0,0.002 650643,0.0008835475,0.1080051,0.3773114,0,0,0,0,0.3773114,0.08417244,0.2464634,0.0684 4404,0.3773114,0.3773114,0,0,0,0.3773114,0.06546745,0.2182296,0.06207953,0.3773114, 0.09202678,0,0,0,0.0038589,0,0.005262405,0.001754135,0.09202678,0.0159985,0,0,0,0.004 961444,0,0.004092982,0.001364327,0.0159985,0.514145,0,0,0,0.514145,0,0.2594637,0.086 39,0.04581143,0.1743593,0.07556473,0.4286298,0.04269748,0.0208643,0,0.1974139,0.428 6298,0.05890041,0.2414961,0.1325987,0.4286298,0.1176245,0.1715646,0.03802896,0.428

6298,0.01846601,0.001574752,0.004724257,0,0.005726664,0,0,0,0.01846601,0.1043717,0. 002024682,0.006074045,0,0.004454073,0,0.003921698,0.001307233,0.1043717,0.4286298, 0.03802897,0.1715646,0.1176245,0.4286298,0.1325987,0.2414961,0.05890042,0.4286298, 0.1974139,0,0.0208643,0.04269749,0.4286298,0.07556473,0.1743593,0.04581143,0.19741 39,0.1043717,0.001307233,0.003921699,0,0.004454073,0,0.006074045,0.002024682,0.104 3717,0.01846601,0,0,0,0.005726665,0,0.004724258,0.001574752,0.01846601,0,0,0,0,0.9981 08096603,0.01917215,0.05751644,0,0.3817444,0,0,0,0.08096603,0.3817444,0.04056508,0. 1216952,0,0.3817444,0,0,0,0.3817444,0.08699124,0.01491167,0.04473501,0,0.1739825,0,0, 0,0.08699124,0.3817444,0.03155062,0.09465185,0,0.1865526,0,0,0,0.3817444,0.2220479,0. 06783745,0.07180293,0.01464559,0.2532051,0,0.0552185,0.04046614,0.2171638,0.292818 5,0.2928185,0.2928185,0.2928185,0.2928185,0.01859303,0.158464,0.09832474,0.2928185, 0.2070052,0.03733656,0.03881227,0,0.02740236,0,0.02357748,0.02501691,0.2055036,0.24 59696,0.06490108,0.09340312,0.06514106,0.2016351,0,0.06364971,0.05896363,0.2437239 ,0.1844569,0.1521294,0.1438278,0.1731678,0.1938744,0.05094066,0.07136283,0.0516504 9,0.1002572,0.2964091,0.2964091,0.2964091,0.2964091,0.2964091,0.1948508,0.2964091,0 .2527169,0.1801802,0.08227404,0.02324637,0.037184,0.03382888,0.09874884,0.00067755 22,0.01648068,0.01103725,0.0502271,0.1493687,0.03558661,0.08128487,0.06589806,0.29 64091,0.02177299,0.1080524,0.03283522,0.1208261,0.07931608,0.2203793,0.347125,0.03 39512,0.07364375,0.02778558,0.04325784,0.02905634,0.031849,0.3982191,0.3982191,0.3 982191.0.3120628.0.2292883.0.127658.0.05172919.0.02520676.0.1081076.0.04172005.0.0 2073459,0.01266543,0.006135472,0.03550562,0.009956675,0.01647309,0.009061558,0.02 577355,0.2175872,0.1861335,0.2127494,0.1058703,0.07866882,0.03291825,0.02065872,0. 02411948,0.07136593,0.214524,0.3291405,0.3291405,0.2127841,0.09785862,0.05710139,0 .02059439,0.01499883,0.04907295,0.1080721,0.302994,0.3291405,0.2683409,0.07475581, 0.04008789, 0.01771112, 0.02691472, 0.05133649, 0.09916225, 0.1405748, 0.2234397, 0.1218162,0.05337746,0.01784094,0.00896675,0.01699967,0.03038868,0.06439546,0.3291405,0.3 291405,0.1823674,0.1409213,0.04861645,0.0160545,0.04954004,0.06018014,0.03916745,0 .2917495,0.3673723,0.2535016,0.09502243,0.03591975,0.01017783,0.02838898,0.0456036 8,0.01553438,0.03623036,0.1049697,0.01893071,0.04399526,0.01722804,0.00450025,0.00 5707121,0.01958973,0.05043754,0.3673723,0.3673723,0.2182423,0.1982732,0.0665807,0. 01662999,0.06562186,0.09086671,0.1052529,0.3614066,0.3673723,0.1107124,0.09149126, 0.03751396,0.0216332,0.03679978,0.08954098,0.0504051,0.02232946,0.08912182,0.05667 225,0.08025495,0.03274567,0.02554352,0.02085218,0.07117178,0.01733143,0.005988556, 0.01637982,0.008329757,0.02696553,0.002987774,0.005730818,0.003273307,0.02169754, 0.4296358,0.4296358,0.4296358,0.4001622,0.1563547,0.1066812,0.1359486,0.1439379,0.3 790294,0.05334372,0.07652784,0.09378439,0.05970026,0.08822138,0.02302429,0.044778 48,0.03069499,0.07288234,0.1968774,0.02276176,0.06828528,0.0378845,0.27196,0,0.0093 11018,0.003103672,0.1968774,0.09623958,0.004580163,0.01374049,0,0.1924792,0,0.0093 11018,0.003103672,0.09623958,0.3283527,0.3115053,0.3283527,0.250945,0.3283527,0.0.0 1647836,0.03426581,0.3283527,0.2225782,0.0319156,0.06828527,0,0.3283527,0,0,0,0.173 6956,0.117631,0,0,0,0.4264677,0,0.03045574,0.01015191,0.117631,0.01387141,0,0,0,0.426 4677,0,0.0236878,0.007895934,0.01387141,0.2711553,0.02870766,0.03537916,0,0.426467 7,0,0,0,0,2676479,0,2035481,0,1025443,0,08774314,0,0,4264677,0,0,01966371,0,00655456

8,0.1883492,0,0,0,0,0,4785919,0,0,0,0,0,0,0,0,4785919,0,0,0,0,0.1823311,0.09910075,0.08 268148,0,0.4785919,0,0.03585634,0.01195211,0.1674964,0.04212461,0,0,0,0,0.4785919,0,0.0 2788826,0.009296089,0.04212461,0,0,0,0,0,0.4139422,0,0,0,0,0,0,0,0,0.1182614,0,0,0,0,0.262 2966,0,0,0,0,4139422,0,0,0,0,2622966,0,4139422,0,0,0,0,4034616,0,0,0,01552227,0,413942 2,0.05102245,0.002174169,0.006522508,0,0.05141049,0,0.01594957,0.005316522,0.05102 245,0.3015833,0.00279536,0.01754841,0.01875014,0.06291325,0.007667788,0.02597565,0 .007409585,0.3015833,0.4199941,0.01383475,0.04150425,0,0.1796006,0,0.04393843,0.020 00603,0.4199941,0.4199941,0.01778753,0.06514274,0.02410732,0.1987746,0.03322708,0. 1228288,0.03969957,0.4199941,0.2235314,0.001214602,0.01319395,0.01954377,0.048032 66,0.02319305,0.02203869,0.003568437,0.2235314,0.1542761,0.003818676,0.01888392,0. 01520071,0.1564672,0.05006857,0.01398391,0.0004653873,0.1542761,0.3906082,0.00772 8797,0.03546515,0.02512771,0.1682349,0.05417725,0.1032408,0.02558895,0.3906082,0.3 906082,0.002970081,0.01846039,0.03954894,0.3906082,0.08331868,0.06605773,0.013538 67,0.3906082,0.02913102,0.0007712643,0.002313793,0,0.04714483,0.008554936,0.003927 963,0.008648314,0.02401748,0.05417835,0.0005998722,0.001799617,0.002209428,0.0846 6001,0.03566465,0.008043261,0.01853969,0.08053683,0.193435,0.001533946,0.00774771, 0.01985726,0.08485302,0.02269874,0.009756838,0.06457911,0.3581032,0.4836147,0.0233 3781,0.09055664,0.03998975,0.2184507,0.1956847,0.04247953,0.4836147,0.4836147,0.04 607152,0.01235203,0.002255367,0.003504748,0.04305446,0.02813872,0.005004078,0.010 35021,0.06375216,0.05730084,0.01954966,0.007855412,0.007518069,0.03727026,0.01960 783,0.0140215,0.007905319,0.05821498,0.3854828,0.2017995,0.08971309,0.02821668,0.1 516784,0.1382784,0.02826372,0.3854828,0.3854828,0.3854828,0.3854828,0.08633137,0.0 9328905.0.1670301.0.07713436.0.03880565.0.1176564.0.2843013.0.1275299.0.03797723.0 .01688069,0.01843215,0.07969215,0.03216328,0.03427419,0.01759185,0.1310317,0.08896 369,0.004266316,0.002866289,0.01050621,0.04121482,0.006187122,0.001115819,0.00343 4459.0.08926957.0.3589871.0.3589871.0.0610867.0.2293331.0.3589871.0.153061.0.09700 057,0.2297221,0.3589871,0.3589871,0.07109965,0.01025086,0.02862924,0.1086024,0.047 77232,0.01864971,0.04786193,0.3589871,0.2451682,0.01689145,0.04214587,0.04566868,0 .1494305,0.01554239,0.004254728,0.01169275,0.2460274,0.3188427,0.01734427,0.066839 54,0.03030103,0.1549142,0.01119475,0.01450296,0.01210522,0.3207286,0.363622,0.0733 3698,0.02688882,0.03890473,0.2265906,0.06613982,0.01382262,0.04048425,0.363622,0.3 452504,0.04087705,0.02391719,0.01348571,0.1924017,0.02840441,0.002811636,0.020007 59,0.3582376,0.3178897,0.04136856,0.1384201,0.0292936,0.3178897,0.01655221,0.04012 603,0.01067924,0.3178897,0.1726872,0.02464261,0.07392783,0,0.3178897,0,0.02491823,0 .008306079,0.1726872,0.3178897,0.003583155,0.01074947,0,0.3178897,0,0.01407992,0.00 4693309,0.3178897,0.1830356,0.002312087,0.00693626,0,0.3178897,0,0.01810276,0.0060 34253,0.2591687,0.2571685,0.03361274,0.1008382,0,0.3610218,0,0.03961119,0.01320373, 0.2571685,0.3610218,0.03257572,0.09772716,0,0.2469382,0,0.05092867,0.01697623,0.361 0218,0.1480222,0.007450902,0.02235271,0,0.3012589,0,0.02454426,0.008181419,0.14802 22,0.3523421,0.009579731,0.0287392,0,0.06356624,0,0.01175277,0.003917591,0.3523421, 0.3982265,0.01219211,0.03657633,0,0.04392552,0,0.02352839,0.007842798,0.3982265,0.3 982265,0.01674679,0.06652242,0.03332017,0.05428175,0.02417486,0.02509028,0.004425 714,0.3982265,0.2906753,0.004425713,0.01327714,0.0.008802669,0,0.005429629,0.00180 9876,0.2906753,0.281814,0.0005756654,0.00548439,0.007689269,0.1494709,0.01880267,0 .02625861,0.005690202,0.281814,0.3560363,0.03027097,0.1202438,0.06022848,0.3560363 ,0.0436977,0.0453524,0.007999777,0.3560363,0.1147026,0.02354409,0.09352297,0.04684 437,0.3560363,0.0339871,0.03527408,0.00622205,0.1147026,0.2709096,0.006205599,0.02 540854,0.01389888,0.3560363,0.0339871,0.04746423,0.01028543,0.2709096,0.10176,0.00 7450092,0.02763274,0.01081024,0.3560363,0.02643441,0.04977944,0.01228738,0.10176,0

.0,0,0,0.490879,0,0,0,0,0,0,0,0,0490879,0,0,0,0,0.1278908,0.007735862,0.02320759,0,0.490 879,0,0.03594461,0.01198154,0.1278908,0.01637138,0,0,0,0.490879,0,0.02795692,0.00931 8975,0.01637138,0,0,0,0,0.6356058,0,0,0,0,0,0,0,0,0,0,0,0,0.01029381,0,0,0,0.6356058,0,0 .0,0.01029381,0.3096754,0,0,0,0,0,0,0,0,03096754,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4628319,0,0,0,0, 0.2053056,0,0,0,0,0,0,0,0.2053056,0.4628319,0,0,0,0.4628319,0,0,0.24258,0.4628319,0.043 73834,0.002231949,0.006695847,0,0.1388547,0.04045107,0.02356669,0.00724062,0.04415 531,0.2396788,0.09377141,0.1089382,0,0.3848156,0.07227706,0.07427481,0.07542551,0.2 557814,0.09830607,0.006263526,0.01879058,0,0.3848156,0.04382036,0.01370895,0.03811 199,0.105685,0.3848156,0.09453972,0.08991238,0,0.3848156,0.07210489,0.09793884,0.13 26162,0.3848156,0.03432672,0.008754366,0.01731376,0.001796544,0.06692237,0.026339 03,0.02074443,0.03167873,0.05070852,0.1322287,0.01378467,0.02405377,0.03565896,0.0 8751242,0.0836649,0.04101837,0.06422621,0.1536461,0.05345055,0.009878618,0.014711 14,0.01038411,0.1625794,0.06232158,0.06180605,0.1036159,0.1311006,0.3364668,0.0605 3313,0.06980997,0.1883108,0.2845964,0.3205513,0.4160815,0.4160815,0.4160815,0.0407 4768,0.01842161,0.013099,0.01095696,0.02080479,0.0327277,0.01820852,0.03130298,0.0 5319534,0.02419388,0.04470152,0.02210912,0.01540666,0.07067338,0.09494783,0.20207 28,0.3410699,0.1137657,0.1289186,0.03266863,0.02883958,0.06140402,0.07472894,0.119 1244,0.3410699,0.3410699,0.259908,0.1448557,0.1031926,0.04590239,0.06364286,0.1302 663,0.2421157,0.3410699,0.3410699,0.3410699,0.03195237,0.02546825,0.01484695,0.019 83004,0.05288346,0.07046758,0.2324695,0.2770754,0.09948934,0.2770754,0.0600754,0.1 66651,0.1360103,0.2425143,0.07560282,0.260295,0.2770754,0.1856472,0.07754491,0.070 61782,0.03844431,0.04840354,0.09411313,0.1303403,0.2770754,0.2770754,0.1940957,0.0 8071779,0.0571518,0.08929883,0.2770754,0.2770754,0.08995999,0.1437593,0.1972471,0. 09071304,0.3119538,0.08018818,0.2693546,0.2168947,0.3119538,0.0865057,0.1977867,0. 3119538,0.2075556,0.05248802,0.01654251,0.1089642,0.1116901,0.2321796,0.01390251,0 .004784135.0.007226462.0.03339485.0.09713183.0.06109792.0.121086.0.3119538.0.31195 38,0.1340156,0.07692332,0.1264771,0.08195357,0.03233357,0.01887925,0.03492284,0.19 00469,0.3119538,0.05272166,0.0205913,0.02772291,0.02455388,0.1833222,0.0989103,0.0 9902592,0.1511635,0.3847758,0.03353484,0.05811797,0.0477741,0.08506174,0.08981106, 0.01924861,0.01892932,0.01094067,0.1232635,0.009641104,0.05490161,0.02571792,0.047 52081,0.2995676,0.1680533,0.1119919,0.3847758,0.3847758,0.2222036,0.2225402,0.2878 467,0.1982471,0.1280067,0.05355099,0.0212639,0.03606925,0.2309726,0.01707216,0.047 60325,0.06246972,0.05695789,0.2174411,0.03603566,0.1324002,0.08665729,0.3822995,0, 0.3491362,0.1163787,0.2174411,0.03349118,0.01567851,0.07170241,0.05047924,0.279445 8,0,0.05373278,0.01791093,0.03349118,0.1451417,0.03472057,0.1723287,0.245313,0.3822 995,0.01708302,0.1854489,0.08611479,0.1507573,0.03105526,0.01097358,0.1024726,0.14 23334,0.3822995,0.02196388,0.04579361,0.03275,0.03542293,0,0.0.07526524,0.1540256,0 .5973483,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2155782,0.4411672,0.5973483,0.1131428,0.0552877 6817432,0,0,0,0,0.09203356,0.01717887,0.05153662,0,0.383981,0,0.03327455,0.01109152, 0.09203356,0.383981,0.03129441,0.09388322,0,0.383981,0,0.08556313,0.02852104,0.3839 81,0.07794702,0.01336135,0.04008404,0,0.1558941,0,0,0,0.07794702,0.383981,0.0171788 7,0.05153662,0,0.1840671,0,0.03327455,0.01109152,0.383981,0.3839973,0.02567662,0.07 702986,0,0.3839973,0,0.08452019,0.0281734,0.3839973,0.082855,0.009985352,0.0299560 5,0,0.3839973,0,0.04639684,0.01546561,0.082855,0.3839973,0.009985352,0.02995605,0,0. 16571,0,0.04639684,0.01546561,0.3839973,0.07017331,0,0,0,0.2036736,0,0.03608644,0.01 202881,0.07017331,0.08285499,0.01546561,0.04639685,0,0.3839972,0,0.02995605,0.0099 85353,0.08285499,0.3839972,0.0281734,0.08452019,0,0.3839972,0,0.07702985,0.0256766 1,0.3839972,0.07017331,0.01202881,0.03608644,0,0.2036736,0,0,0,0.07017331,0.3839972, 0.01546561,0.04639685,0,0.16571,0,0.02995605,0.009985353,0.3839972,0.383981,0.02852 104,0.08556313,0,0.383981,0,0.09388322,0.03129441,0.383981,0.09203357,0.01109152,0. 03327455,0,0.383981,0,0.05153662,0.01717887,0.09203357,0.383981,0.01109152,0.03327 455,0,0.1840671,0,0.05153662,0.01717887,0.383981,0.07794702,0,0,0,0.1558941,0,0.04008 823523,0.01746143,0.003801812,0.006343765,0.4309124,0.009825415,0.00480123,0.0111 2289,0.01696938,0.0311278,0.0320163,0.05124224,0.09970785,0.4418491,0.1762783,0.03 820427,0.01485324,0.02950028,0.03441577,0.04116135,0.03430521,0.02178637,0.296043, 0.04859504,0.02374617,0.02455905,0.0367299,0.04723912,0.06640578,0.1318543,0.44184 91,0.4418491,0.2037549,0.1118484,0.03986169,0.05021445,0.009430733,0.009587651,0.0 08028421,0.01201996,0.0690892,0.01262556,0.002707589,0.004921207,0.007109973,0.02 896337,0.03462568,0.100329,0.4482372,0.4482372,0.3246528,0.01434877,0.03000903,0.0 2469242,0.01310347,0.0139907,0.010964,0.03396973,0.03707419,0.01108589,0.00624757 4,0.00455086,0.00468713,0.06634548,0.09829234,0.2065694,0.4482372,0.4482372,0.0954 633,0.02957351,0.03772984,0.01853084,0.009530499,0.01294654,0.04492199,0.3437965,0 .3437965,0.1470108,0.005620231,0.0123278,0.008802605,0.008459715,0.012351,0.023047 98,0.3437965,0.3437965,0.06013298,0.00370041,0.006132383,0.0097566,0.02829322,0.04 739029,0.1087835,0.3437965,0.3437965,0.04672603,0.01168247,0.01767668,0.009697674, 0.02068998, 0.03715023, 0.06804889, 0.3437965, 0.3437965, 0.03636427, 0.01149038, 0.01001702,0.01280507,0.03446966,0.04126153,0.04559113,0.4899204,0.4899204,0.06442986,0.0 08266998,0.01079007,0.03741006,0.00865895,0.01047398,0.01741014,0.006160623,0.056 80776,0.005470591,0.00249201,0.004777058,0.0108593,0.03642014,0.04018208,0.088940 78,0.4899204,0.4899204,0.09090628,0.03503978,0.02263346,0.04779185,0.008865658,0.0 1489687,0.01946571,0.01310644,0.03284613,0.007590402,0.003941371,0.004215398,0.01 07877,0.1409259,0.03331488,0.09994463,0.03901698,0.5259692,0.1074427,0.07019842,0. 02339948,0.1409259,0.04644657,0.01062602,0.03187807,0,0.1897115,0,0.007092582,0.00 2364194,0.04644657,0.1624165,0.0238538,0.0715614,0.03927791,0.5259692,0.107409,0.0 5299304,0.01766434,0.1624165,0.03995098,0.0118021,0.03540631,0,0.5062551,0,0.01734

358,0.005781193,0.03995098,0.0,0,0.0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,7315909,0 0,0,0,0,0,0.7315909,0,0,0,0,0.07732223,0,0,0,0.1546445,0,0.03976274,0.01325425,0.077322 23,0.3623388,0,0,0,0.3623388,0,0.09356217,0.03118739,0.3623388,0.09129588,0.0110026 1,0.03300783,0,0.3623388,0,0.05112353,0.01704117,0.09129588,0.3623388,0.01414621,0. 04243864,0,0.3623388,0,0.09873808,0.0329127,0.3623388,0.1776464,0,0,0,0.3726295,0,0.0 5528687,0.01842896,0.1776464,0.19984,0.01191353,0.03574058,0,0.3726295,0.01400542, 0.1399991,0.1475567,0.2450032,0.2396087,0.01511269,0.01981701,0,0.3362924,0,0.04371 542,0.0145718,0.2378447,0.160994,0.1335806,0.10513,0,0.3726295,0.01060649,0.1418045 ,0.1722467,0.1986283,0.01403531,0.001049174,0.002967115,0.00447321,0.0301918,0.007 055737.0.006395634.0.00863288.0.01569237.0.02909621.0.0181547.0.01936509.0.535060 1,0.5350601,0.08683406,0.02920179,0.01700909,0.03120629,0.01187541,0.006528799,0.0 03781339,0.002819657,0.04860467,0.004740877,0.005728241,0.008824199,0.01437757,0. 01924584,0.009217399,0.01090037,0.3223784,0.5350601,0.142087,0.01187765,0.0107035 8,0.0227968,0.007357165,0.007926266,0.01168706,0.3820168,0.4259168,0.03804442,0.01 118018.0.004460268.0.007978792.0.01277697.0.009083905.0.01676213.0.2652043.0.4259 168,0.04109849,0.01293904,0.006633908,0.01448486,0.004270652,0.002015172,0.003337 506,0.1658993,0.4259168,0.06671897,0.003151526,0.002254365,0.004978274,0.00468585 6,0.002683239,0.0030844,0.1350106,0.4259168,0.05678488,0.00325448,0.002792254,0.00 2342774,0.05613594,0.01821541,0.04681012,0.4618756,0.5865278,0.1145538,0.0343582,0 .02729202,0.05968083,0.01703393,0.00997229,0.01037958,0.003008749,0.09242207,0.011 69053,0.01591959,0.005635682,0.01138247,0.02434028,0.01441764,0.009413459,0.22454 59,0.5865278,0.1086117,0.01413521,0.0145316,0.01112961,0.01276334,0.007487806,0.00 3340299,0.0004575437,0.02663044,0.003826836,0.009097245,0.007270386,0.005120171,0 .084145,0.02961039,0.02634018,0.02886076,0.5067462,0.08349433,0.1688607,0.03438552 .0.0798256,0.007649773,0.01620137,0,0,0.5067462,0.009240197,0.03594045,0.01047506,0 .004290235,0.07637752,0.006828936,0.02048681,0,0.5067462,0.01356819,0.1178815,0.02 948129,0.07637752,0.004336949,0,0,0,0.3835964,0,0.03011921,0.01003973,0.004336949,0 

5,0,0,0,0,0.007221953,0,0,0,0.294207,0,0.03092209,0.01030737,0.007221953,0.08321266,0. 005359822,0.01607947,0.01661322,0.5329242,0.07025223,0.07379526,0.01689686,0.0832 1266,0.006004069,0.01271596,0,0,0.5292454,0.007252348,0.02820856,0.008221556,0.003 367274,0.06310028,0.02324029,0.0206736,0.02265192,0.5329242,0.135681,0.09661965,0. 03026146,0.06189897,0.003624272,0.01048188,0.003494976,0.006322378,0.1106064,0.03 622506,0.03726239,0.004594375,0.01145229,0.02835357,0.1160242,0.05117214,0.129274 1,0.3514703,0.3514703,0.3514703,0.1438512,0.05735336,0.003097924,0.008676318,0.010 91981,0.04105423,0.2126906,0.05233403,0.03052113,0.03476938,0.02726793,0.08593194, 0.1710346,0.1114838,0.2113911,0.3514703,0.3514703,0.3268662,0.210333,0.1091758,0.03 133255,0.08424339,0.04080109,0.1021798,0.2948075,0.2948075,0.2948075,0.1287989,0.0 4175727,0.03639699,0.03510146,0.02094182,0.06302055,0.2948075,0.2948075,0.2552174, 0.1081773,0.02700705,0.05643181,0.1121979,0.07199514,0.1332868,0.2948075,0.2948075 .0.2610984,0.1355318,0.06637346,0.0105013,0.01577327,0.01461591,0.04171636,0.18434 97,0.2881813,0.1291846,0.04909683,0.02131568,0.1296939,0.06920376,0.03469018,0.206 0371.0.3855849.0.3855849.0.3855849.0.3286833.0.08220859.0.03393796.0.03260584.0.0187056,0.01618311,0.09310713,0.002361567,0.008333606,0.02131449,0.01923611,0.03331 56,0.0215422,0.02411484,0.07926746,0.308379,0.3656946,0.3156769,0.1387379,0.047071 33.0.01995265.0.009346866.0.01144466.0.008389835.0.03275401.0.01440321.0.01552613. 0.02034807,0.0226956,0.1353517,0.08415642,0.1480175,0,0.4312718,0,0.06488658,0.1469 14,0.1829755,0.1618773,0.02613061,0.05428756,0,0.4312718,0,0.009393842,0.003131281, 0.1602112,0.2297444,0.01577044,0.04731132,0,0.4220951,0.02527038,0.05046734,0.1142 665,0.2724005,0.2322141,0.01063158,0.03189473,0,0.1807209,0,0.01664696,0.005548984, 0.2322141,0.3623388,0.03118739,0.09356216,0,0.3623388,0,0,0,0.3623388,0.07732222,0.0 1325425,0.03976274,0,0.1546444,0,0,0,0.07732222,0.3623388,0.03291269,0.09873807,0,0. 3623388,0,0.04243864,0.01414621,0.3623388,0.09129585,0.01704117,0.05112352,0,0.362 0,0,0,0,0,0,0,0,0,3986714,0,0,0,0,0,0,0,0,3986714,0,3986714,0,08122497,0,3055116,0,12654 49,0.3986714,0,0,0,0.3986714,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2989257,0,0,0,0,0.2160616,0.06698 93,0.1922371,0.06296444,0.3370101,0,0.04645721,0.01548574,0.1639879,0.3370101,0.172 8576,0.3370101,0.1487311,0.3370101,0,0.1137049,0.03790165,0.3370101,0.05347664,0.01 681079,0.05043238,0,0.1069533,0,0.01653562,0.005511872,0.05347664,0.253217,0.03258

108,0.09774324,0,0.2842352,0,0.06324004,0.02108002,0.253217,0.292317,0.09870646,0.1 147289,0.03480829,0.1719737,0.06086627,0.03420511,0.04379343,0.2076478,0.3172901,0 .3172901,0.3172901,0.3172901,0.3172901,0.2559248,0.09574959,0.1956054,0.3172901,0.0 506856,0.007791269,0.01899174,0.0003895015,0.08794659,0.01188181,0.01775319,0.005 779344,0.04456514,0.10726,0.0262842,0.03278822,0.01035434,0.1976646,0.06185717,0.0 3150145,0.05816089,0.1418859,0.1011528,0.1465404,0.2740703,0.1677135,0.07106417,0. 02913533,0.01352129,0.02996662,0.04493998,0.07563154,0.4218739,0.4218739,0.344668 6,0.2604255,0.09860803,0.02922357,0.09509688,0.1127362,0.01969529,0.0169762,0.0161 423,0.01193517,0.02856972,0.01313327,0.006814772,0.01298604,0.01624875,0.05549086, 0.2316609,0.4218739,0.1570015,0.05850456,0.08515131,0.02876078,0.02307022,0.038408 86,0.03352967,0.3343732,0.3343732,0.1588016,0.1258962,0.04588112,0.01072055,0.0446 7432,0.06821785,0.1075984,0.3343732,0.3343732,0.1113234,0.09830705,0.02726397,0.01 629235,0.03399704,0.08726408,0.03652257,0.1891705,0.3343732,0.1229409,0.03151075,0 .03915408,0.01230343,0.01203677,0.02864569,0.09216245,0.3343732,0.3343732,0.167081 9,0.1416674,0.02930047,0.04253111,0.04003686,0.07911169,0.1463272,0.3592407,0.3592 407,0.1036726,0.08695344,0.02170621,0.02675074,0.03744911,0.09952148,0.02586215,0. 08685722,0.1111864,0.01927762,0.03013163,0.008298811,0.00935519,0.008733996,0.024 08513,0.1355323,0.3592407,0.3592407,0.1731033,0.2058626,0.03510133,0.07387923,0.06 512982,0.1098229,0.09445662,0.3592407,0.3592407,0.1390593,0.06570497,0.02413285,0. 03247486,0.02285639,0.04849603,0.06350061,0.1166475,0.1127276,0.02588242,0.079557 09,0.01278162,0.002448725,0.005285458,0.05082245,0.02017698,0.01478497,0.00879318 1,0.002875542,0.02856432,0.0005462175,0.002112496,0.0007041654,0.01427168,0.31918 32.0.5077514.0.5077514.0.4534985.0.2148008.0.06237915.0.0368751.0.02547072.0.15759 11,0.07986101,0.09325163,0.1219216,0.08703379,0.1326929,0.007361323,0.007457615,0. 0009053556,0.05357327,0.1894598,0.08461713,0.04169121,0,0.3278192,0,0.02217865,0.0 0739288.0.1607411.0.1523187.0.0868501.0.072546.0.0.2839812.0.0.01993683.0.00664560 9,0.1393238,0.3278192,0.1763508,0.0820596,0.0215593,0.3278192,0,0.04765481,0.043216 9,0.3278192,0.3278192,0.1348296,0.1633616,0,0.2049709,0,0.1103745,0.07762731,0.3278 192,0.2199908,0.1395191,0.1065054,0,0.3173201,0,0.04533116,0.01511039,0.1984216,0.0 5405699,0.004246616,0.01273985,0,0.3173201,0.03624901,0.04803955,0.01601318,0.0540 5699,0.3173201,0.2154735,0.2527882,0,0.2390585,0,0.1907268,0.1155298,0.3173201,0.31 73201,0.028362,0.06146325,0,0.1927355,0.04660587,0.05985484,0.01995162,0.3173201,0. 02728269,0.002386795,0.00685621,0.002521519,0.06680541,0.02225828,0.01174711,0.01 61149,0.03365264,0.1357427,0.03894075,0.09132393,0.1315538,0.07454658,0.07195664,0 .02868323,0.04838673,0.1593228,0.1501586,0.03259566,0.04449516,0.04294242,0.083517 88,0.04930559,0.02089613,0.03944797,0.1816756,0.2319139,0.1741927,0.3317916,0.3317 916,0.3317916,0.3317916,0.3317916,0.3317916,0.3022512,0.02416949,0.01154597,0.0148 8994,0.01461036,0.01228891,0.008058623,0.004679721,0.008801751,0.02567002,0.13870 16,0.03561801,0.01592249,0.01898529,0.02851673,0.03249418,0.03566102,0.06179454,0. 115983,0.09164657,0.05045802,0.05976303,0.06869645,0.1474955,0.3097269,0.1988492,0 .2101411,0.1080669,0.3398694,0.1807712,0.05613763,0.1253294,0.3081343,0.3398694,0.3 398694,0.3398694,0.3398694,0.112794,0.02725893,0.009398749,0.01153607,0.02131901,0 .01968172,0.02416994,0.04234412,0.09393739,0.1330039,0.02375405,0.01018322,0.01235 185,0.03079925,0.03041897,0.07339646,0.08673111,0.1647058,0.3020983,0.1481557,0.03 282128,0.06866356,0.1466768,0.3020983,0.2270012,0.3020983,0.3020983,0.3020983,0.22 5838,0.09083032,0.1338304,0.1451559,0.1188332,0.248723,0.3020983,0.3020983,0.09784 459,0.008129823,0.01042934,0.01278312,0.0211521,0.02484859,0.1027872,0.1095831,0.1 807875,0.1751796,0.007796647,0.03662054,0.01577191,0.02353986,0.04714032,0.157605 8,0.2740333,0.2740333,0.2740333,0.1446133,0.1011287,0.155563,0.1051099,0.07891531,0

.2589856,0.2740333,0.2740333,0.2740333,0.1182098,0.1098724,0.1596451,0.06227449,0.0 5350836,0.2740333,0.2740333,0.2740333,0.2173772,0.071422,0.07493038,0.02938348,0.0 2337573,0.04480745,0.1187595,0.250989,0.2754393,0.1951965,0.2204543,0.1825241,0.07 473192,0.02550824,0.01930687,0.01951503,0.03580269,0.06624714,0.2754393,0.1502731, 0.1557301,0.1409509,0.04213862,0.04510958,0.2050189,0.2754393,0.2754393,0.2446954, 0.2754393,0.2754393,0.2754393,0.1224659,0.01985126,0.0438486,0.05423243,0.07137422 .0.1723767,0.2514249,0.176551,0.07938354,0.03310736,0.02198404,0.0133104,0.0294532 7,0.04317997,0.06409622,0.03047059,0.02517443,0.009516583,0.02478324,0.01444653,0. 007524141,0.01526056,0.05942409,0.3065952,0.3065952,0.3065952,0.3065952,0.193271,0 .03623027,0.04797558,0.06478897,0.1459983,0.2723286,0.3065952,0.3065952,0.2031897, 0.1432479,0.05312434,0.07688949,0.08090755,0.2701335,0.1309147,0.03893686,0.047285 86,0.02387631,0.05851226,0.03007762,0.01603651,0.02621303,0.1278282,0.04124645,0.0 2003786,0.01554661,0.01345417,0.02119531,0.0157355,0.02611547,0.02024987,0.045036 01,0.3382851,0.3382851,0.3382851,0.3382851,0.2809849,0.1224079,0.1977508,0.1852412, 0.3382851,0.1711709,0.2318448,0.1938555,0.1501949,0.0689819,0.06041748,0.08323347, 0.07644975,0.2160379,0.1441474,0.09155963,0.06368519,0.0203082,0.1211475,0.0254480 1,0.1271644,0.09582025,0.1708435,0.06028775,0.02449019,0.02929021,0.008911492,0.09 844372,0.003218839,0.04178526,0.0226616,0.06884781,0.2977057,0.2977057,0.2977057,0 .2977057,0.2977057,0.1499823,0.2977057,0.2620879,0.2977057,0.1858891,0.08866195,0.1 455388,0.1223473,0.2512056,0.01434561,0.06956089,0.05909795,0.1133137,0.2527371,0. 008942236,0.02682671,0.04684624,0.3752617,0,0.02226938,0.007423124,0.2527371,0.137 0845,0.006955073,0.02086522,0,0.08114857,0,0,0,0.1370845,0.3752617,0.0172707,0.0518 1211,0.2577958,0.3752617,0,0.01732062,0.0446583,0.3752617,0.1461861,0.01636536,0.04 909608,0,0.3752617,0,0,0.0302437,0.1524574,0.3388212,0,0,0,0.1694282,0,0,0,0.3388212,0 .3388212,0,0,0,0.3388212,0,0.06653073,0.02217691,0.3388212,0.3388212,0.02217691,0.06 653073.0.0.3388212.0.0.0.0.3388212.0.08471408.0.0.0.1694282.0.0.0.0.08471408.0.23102 65,0.01669055,0.05007164,0,0.366481,0,0.04156545,0.01385515,0.2310265,0.366481,0.02 145927,0.06437781,0,0.366481,0,0.07389413,0.02463137,0.366481,0.07573128,0.0129815 4,0.03894461,0,0.1514626,0,0,0,0.07573128,0.366481,0.01669055,0.05007164,0,0.1788348, 0,0.03232868,0.01077623,0.366481,0.3727126,0.01390117,0.0417035,0,0.3727126,0,0.064 59164,0.02153055,0.3727126,0.07072006,0,0,0,0.3727126,0,0.05023794,0.01674598,0.070 72006,0.3727126,0.01081202,0.03243605,0,0.1794288,0,0.05023794,0.01674598,0.372712 6,0.07598281,0,0,0,0.3126107,0,0.03907396,0.01302465,0.07598281,0.003889231,0,0,0,0.2 672942,0,0.06000311,0.02000104,0.003889231,0.1128322,0.009446174,0.02833852,0.0.24 09099,0.004243298,0.2224425,0.07345634,0.1128322,0.005301711,0.02719907,0.0815971 9,0,0.3315492,0,0.2727234,0.09090781,0.005301711,0.3315125,0.08092658,0.2427798,0,0. 3315492,0.06364947,0.3315492,0.2757202,0.3315125,0.04447281,0.005307574,0.0159227 2,0,0.1196338,0.002106928,0.06855699,0.02452966,0.04489179,0.09999516,0.01816824,0. 05450472,0,0.3964073,0.001638722,0.06568962,0.1264933,0.1443983,0.1447538,0.032834 21,0.09850264,0,0.3964073,0.03160393,0.2575021,0.08856314,0.1728574,0.1813085,0.060 84543,0.1825363,0,0.3964073,0.03158264,0.1796801,0.230525,0.3964073,0.01304035,0.00 4292513,0.01079679,0.0005511836,0.05781009,0.01037364,0.00871649,0.0199331,0.0258 4697,0.06001452,0.03871362,0.03167683,0.01266207,0.1883588,0.0839725,0.03958517,0. 03936759,0.06706579,0.02900764,0.01414035,0.02330765,0.0008089504,0.1986734,0.102 0072,0.06830449,0.05499475,0.08245844,0.1763291,0.1225156,0.09622121,0.04791088,0. 3869503,0.4078469,0.4078469,0.4078469,0.4078469,0.01867297,0.009361384,0.00680261 8,0.006283124,0.05167315,0.04556796,0.08038304,0.07731971,0.0378326,0.07507103,0.0 1869372,0.02236788,0.04437552,0.06871786,0.1208304,0.3462645,0.3462645,0.1089489,0 

5,0.1998986,0.08791421,0.05061881,0.04363981,0.01853962,0.06968971,0.249018,0.3462 645,0.3462645,0.1467171,0.09759621,0.02797538,0.02665085,0.04592802,0.0536309,0.11 65157,0.3335272,0.3335272,0.2007538,0.1197497,0.07405986,0.03356766,0.04997556,0.0 8048715,0.1539097,0.3335272,0.3335272,0.2611033,0.09854311,0.04783624,0.04387543,0 .01494281,0.04136283,0.1505289,0.3335272,0.3335272,0.1457006,0.08235431,0.04444678 ,0.03401725,0.02426911,0.02718711,0.04188428,0.17857,0.1484995,0.1191755,0.163001,0 .1335572,0.07151544,0.09244018,0.1503292,0.1944951,0.3370319,0.3370319,0.3276563,0. 1181938,0.1005277,0.1191722,0.3370319,0.3370319,0.1448311,0.08449107,0.1549139,0.1 394449,0.1238562,0.07679252,0.04413054,0.04019734,0.03888939,0.05375563,0.1432389, 0.1363135,0.1567147,0.1686071,0.09461865,0.07684936,0.09833962,0.1436017,0.1501782 ,0.05376543,0.06154909,0.1194854,0.1011127,0.07073475,0.1111976,0.3343979,0.334397 9,0.1915258,0.02297446,0.07566786,0.09840037,0.04759516,0.0327142,0.03680087,0.267 0178,0.3343979,0.1210819,0.03719553,0.03825357,0.03445445,0.1436171,0.08560104,0.1 2391,0.2202428,0.2796164,0.2563964,0.05683048,0.0475927,0.09162743,0.07862136,0.07 256468,0.1176151,0.2134533,0.3343979,0.2271413,0.05972648,0.02249086,0.04099838,0. 1458836,0.1161556,0.08631514,0.3194099,0.3194099,0.2088597,0.1389507,0.1458942,0.0 9972833,0.04987151,0.02849945,0.01234108,0.02218782,0.1142292,0.01045232,0.025489 46,0.02923362,0.02810095,0.2772429,0.2502114,0.3194099,0.3194099,0.3194099,0.31940 99,0.1814312,0.08210465,0.1650266,0.05270255,0.02719236,0.02199886,0.02257964,0.13 05623,0.02792387,0.02910062,0.009719175,0.04942787,0.1413204,0.03537809,0.172224,0 .2304672,0.4373136,0.02893979,0.1465558,0.09001523,0.1508335,0.04149831,0.00854945 ,0.09192909,0.1356394,0.4373136,0.0372083,0.07654206,0.05513558,0.04889744,0.08666 055,0.01760474,0.05859735,0.0118348,0.4373136,0.02250873,0.06698637,0.05434468,0.0 9405967,0.02409144,0.004786523,0.01885756,0.00920485,0.4373136,0.02893979,0.06085 076,0.04332258,0.02984631,0,0,0.1656162,0.3389231,0.613153,0.1636342,0.1698305,0.02 995667,0,0,0,0,0,0,0,0,0,0,0,0,0,0.613153,0.1272711,0.1777387,0.03851571,0,0.0.0.0.0.0.0 0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0,0.1620226,0,0, 96,0,0,0,0,0,0,0,5904496,0.3890615,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 ,0,0.3890615,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,0,0,0,0,0 

5809009,0.04110777,0.4119281,0.08716224,0.04259219,0.0408944,0.07685985,0.104618,0 .09050835,0.2004677,0.4119281,0.4119281,0.2315872,0.1502602,0.06475434,0.1155208,0. 0393335,0.03400803,0.009724529,0.009486408,0.148283,0.04281393,0.02092121,0.00272 6293,0.03989882,0.06816142,0.04439384,0.0511151,0.295758,0.4119281,0.07829539,0.04 059598,0.003505234,0.06888828,0.03668066,0.02902168,0.02027652,0.08949313,0.07444 97,0.0174248,0.01302956,0.01190994,0.01264374,0.1814402,0.2748416,0.4250804,0.4250 804,0.4250804,0.1696,0.06764386,0.09150127,0.04442834,0.03267123,0.009388376,0.007 315188,0.03780887,0.05751939,0.005334008,0.005334511,0.0161981,0.01231883,0.14034 57,0.1472537,0.2139816,0.2814825,0.3142425,0.08636608,0.02411371,0.06756673,0.0683 779,0.03662897,0.06419059,0.1223201,0.3421615,0.3421615,0.0412556,0.01253091,0.019 4538,0.01066506,0.0231092,0.04605798,0.09202334,0.3421615,0.3421615,0.03705756,0.0 1187431,0.009956755,0.01364137,0.02473853,0.03376601,0.1227084,0.3355584,0.158292 2,0.02534557,0.0047514,0.01126999,0.01132374,0.009804058,0.02484658,0.3421615,0.34 21615,0.3223218,0.03997503,0.008022686,0.00530099,0.01314927,0.01541683,0.0174688 7,0.05940779,0.4423023,0.4423023,0.05028454,0.01849468,0.0117419,0.02669672,0.0049 18966,0.007044127,0.007116398,0.009187181,0.01916606,0.005842055,0.002134504,0.00 2175677,0.009765225,0.01234491,0.02022542,0.4423023,0.4423023,0.4423023,0.0643579 1,0.01607646,0.01055191,0.0328652,0.01397433,0.006779879,0.01951377,0.05342223,0.0 558985,0.01015469,0.004859406,0.004583813,0.02080654,0.1185503,0.01289347,0.03868 041,0.07861604,0.4713587,0.02844163,0.05223373,0.01741125,0.1185503,0.02916082,0.0 04219779,0.01265934,0,0.3695232,0,0.02584359,0.00861453,0.02916082,0.4713587,0.016 66534.0.02880529.0.07852323.0.4713587.0.05733908.0.09615416.0.03205139.0.3003621.0 .1246694,0.001630056,0,0,0.1369208,0,0.02326828,0.007756094,0.09250447,0,0,0,0,6765 6412,0.001478804,0.002688872,0.2564746,0.01887532,0.05662597,0,0.403931,0,0.129060 5,0.1305133,0.2746174,0.002091345,0.001227584,0.003682753,0,0.1960248,0,0.00570395 9,0.00190132,0.002091345,0.2632415,0.13261,0.1799405,0,0.5887997,0,0.2129413,0.1834 716,0.2715073,0.1939315,0.01780881,0.05342642,0,0.3501439,0,0.07861946,0.0904961,0. 2072627,0.06860861,0.01385129,0.04155388,0,0.1747268,0,0.002702517,0.0157369,0.071 68504,0.2024519,0.09801964,0.1339547,0,0.5332006,0,0.1454325,0.1311356,0.2085255,0. 07434777,0.03087232,0.05566983,0,0.5332006,0,0.03796935,0.03173139,0.07574939,0,0,0 0,0,0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.1004349,0.01874705,0.05624116,0,0.3856785,0,0.0363 1202,0.01210401,0.1004349,0.3856785,0.02410335,0.07231006,0,0.3856785,0,0.04668689, 0.01556229,0.3856785,0.08506243,0.01458104,0.04374313,0,0.1701249,0,0,0,0.08506243, 0.3856785,0.01874705,0.05624116,0,0.1583416,0,0,0,0.3856785,0.2600464,0.03397509,0.0 3227297,0,0.2865197,0,0.0161675,0.005389167,0.255232,0.142046,0.297118,0.1689089,0,

0.4417818,0.01628286,0.07929274,0.120164,0.1335464,0.2018082,0.03189778,0.02604103 ,0,0.1106786,0,0,0,0.1969938,0.1351999,0.277187,0.1332137,0,0.4417818,0.01266445,0.02 747682,0.02651011,0.09242711,0.01215969,0.01158413,0.005692613,0.003364842,0.0544 9612,0.003780425,0.004320697,0.007318113,0.01212312,0.02297857,0.0119839,0.007773 109,0.1985757,0.6184587,0.214325,0.008013308,0.008095806,0.0203559,0.01353108,0.00 8152933,0.004537269,0.002349726,0.05695384,0.00387523,0.002175369,0.002829685,0.0 09719725,0.03675076,0.01005484,0.005412505,0.05726108,0.6184587,0.3683147,0.00688 7463,0.003639856,0.02694875,0.004969061,0.002538892,0.001694981,0.09005229,0.4763 556,0.09520507,0.00169356,0.001437427,0.004144255,0.00323442,0.003096189,0.001446 169,0.06990212,0.4763556,0.07257061,0.001960821,0.002314228,0.002137041,0.0086606 45,0.003477823,0.001712604,0.02556213,0.4763556,0.1907382,0.001995592,0.000594185 1,0.006284921,0.003570874,0.007097936,0.003322271,0.02726184,0.4763556,0.1640454,0 .003264841,0.002302042,0.003169192,0.01731002,0.01573884,0.007007599,0.110023,0.66 4478,0.1126446,0.009981166,0.01248981,0.01079194,0.01108115,0.007676927,0.0025656 51,0.003672997,0.03394274,0.002668233,0.004016295,0.006550994,0.006011526,0.01843 981,0.02338325,0.01048413,0.06952898,0.664478,0.2759627,0.01096009,0.01075034,0.01 480065,0.0110667,0.006551243,0.001392489,0.005746261,0.08368299,0.003103871,0.003 31275,0.003710281,0.006318189,0.05056585,0,0,0,0.500958,0,0.05179751,0.01726584,0.0 5056585,0.003485508,0,0,0,0.4878234,0,0.0137173,0.004572432,0.003485508,0.02146303, 0,0,0,0.500958,0,0,0,0.02146303,0.00719165,0,0,0,0.5007562,0,0,0,0.00719165,0,0,0,0.70 1669286,0.02004498,0,0,0.509182,0.01143234,0.01719083,0.003868123,0.01253632,0.051 80684,0.03030051,0.01358517,0.03570767,0.5646216,0.1308532,0.1224197,0.04684267,0. 04991314,0.01840913,0.01559054,0,0,0.1298785,0.00889182,0.009833393,0.001829456,0. 01517626,0.06163049,0.02004498,0,0.02777263,0.5646216,0.106178,0.1138248,0.0904318 2,0.06901912,0.002080805,0.005537936,0.01151111,0.05756603,0.2179215,0.05570859,0. 02036215,0.03803957,0.02542749,0.07946955,0.1390233,0.1443303,0.2716059,0.3291566, 0.3291566,0.172669,0.1830863,0.0990061,0.003187092,0.01389454,0.008434056,0.058702 63,0.3291566,0.1005665,0.008785204,0.01673565,0.006990635,0.02719027,0.106065,0.10 18825,0.3291566,0.3291566,0.3291566,0.2066465,0.1367221,0.0443419,0.07798605,0.136 8039,0.1449226,0.2517974,0.3164189,0.3164189,0.1918124,0.1573135,0.08617783,0.0110

7982,0.01762,0.03389771,0.07076924,0.2242355,0.274985,0.08983893,0.03261434,0.0236 8988,0.02507218,0.09765137,0.1039511,0.3164189,0.3164189,0.3164189,0.2186925,0.130 0825,0.04004366,0.003857081,0.01563634,0.02829211,0.0746812,0.2605901,0.1120381,0. 06283402,0.02477078,0.007885298,0.08102945,0.03231088,0.06165371,0.1751744,0.4276 599,0.4276599,0.4276599,0.3322342,0.2035193,0.07174554,0.005113733,0.02139175,0.01 740749,0.104426,0.06188107,0.04972234,0.04974508,0.1127456,0.03018551,0.01701083,0 .0176354,0.02069582,0.4276599,0.0505553,0.03392878,0.03360741,0.08156539,0.0417136 4,0.000542423,0.001627269,0,0.1242872,0.0216258,0.00572008,0.007929868,0.07086071, 0.3065642,0,0,0,0.3065642,0.08093704,0.02326844,0.007756148,0.3065642,0.3065642,0.0 0643853,0.01931559,0,0.2128861,0,0.02991657,0.009972189,0.3065642,0.3065642,0,0,0,0. 3065642,0.06295104,0.02991657,0.009972189,0.3065642,0.3065642,0,0,0,0.02725167,0,0. 02326844,0.007756148,0.3065642,0.3856785,0.0155623,0.0466869,0,0.3856785,0,0.07231 007,0.02410336,0.3856785,0.1004349,0.01210401,0.03631203,0,0.3856785,0,0.05624117,0 .01874705,0.1004349,0.3856785,0,0,0,0.1583416,0,0.05624117,0.01874705,0.3856785,0.08 506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0.08506244,0,0,0,0,0,7315909,0,0,0,0,0 3769752,0,0,0,0,0.1914254,0.02078134,0.06234403,0,0.3708098,0,0.02199437,0.00733145 9,0.1914254,0.3708098,0.03192733,0.095782,0.06691354,0.3708098,0,0.02827848,0.00942 6159,0.3708098,0.05152274,0.008831809,0.02649543,0,0.1030455,0,0,0,0.05152274,0.279 5109,0.02420763,0.0726229,0.1999414,0.3708098,0,0,0,0.2795109,0.0959138,0.06983521, 0.0109903,0.04500872,0.1659373,0.06096093,0.03088293,0.04682172,0.06109232,0.33203 45,0.3320345,0.3320345,0.3320345,0.3320345,0.3320345,0.1844994,0.124656,0.228841,0. 04229225,0.01558817,0.009661767,0.05464936,0.0829507,0.01700658,0.008288464,0.004 82429,0.03315546,0.2304954,0.04803902,0.05947815,0.1187034,0.1829829,0.140026,0.07 703434,0.02081597,0.1903252,0.08292557,0.1861171,0.3613119,0.193604,0.06585284,0.0 7234431,0.02816966,0.01883312,0.05369559,0.1102424,0.3613119,0.3613119,0.3197654,0 .3083207,0.06132221,0.09899291,0.07413362,0.12943,0.05226201,0.02317396,0.01822968 .0.02051712.0.03414081.0.02441384.0.01322001.0.006711036.0.04093251.0.0662046.0.26 40123,0.3613119,0.1513881,0.1678885,0.0350822,0.03450847,0.02871429,0.06185434,0.0 6141776,0.3342988,0.3342988,0.1363112,0.1679689,0.0331833,0.06382456,0.04862601,0. 06946853,0.07125344,0.3342988,0.3342988,0.1402355,0.05072903,0.02505673,0.0347179 7,0.0220114,0.03608583,0.04309833,0.2540845,0.3342988,0.1052296,0.09214726,0.02228 246,0.02437747,0.01821512,0.04201829,0.1140689,0.3342988,0.3342988,0.1340839,0.025 25629,0.02569477,0.02655438,0.0140106,0.03851278,0.1096465,0.3327789,0.3327789,0.1 510377,0.05172575,0.02125653,0.01903276,0.0105191,0.05262589,0.08629096,0.1108489, 0.09974679,0.05732336,0.03783309,0.00496023,0.007286461,0.005711302,0.05267205,0.2 376573,0.3327789,0.3327789,0.1581062,0.02148739,0.03891906,0.02771956,0.01265971,0 .07368997,0.3327789,0.3327789,0.3327789,0.1948032,0.01940409,0.03319089,0.02873757

.0.03212938,0.1233667,0.1167682,0.08504359,0.05305594,0.05555312,0.04394253,0.0064 57577,0.0131488,0.01443989,0.07548875,0.02497782,0.01665912,0.007191026,0.0052896 07,0.02370626,0.01319673,0.01416291,0.01006863,0.02120005,0.3556266,0.3556266,0.35 56266,0.2869535,0.03419311,0.05086134,0.05365382,0.07145368,0.248121,0.3556266,0.3 556266,0.1807095,0.03747163,0.06239582,0.08452572,0.04302086,0.03595905,0.3556266, 0.03906729,0.02202258,0.01225148,0.004658853,0.03639824,0.02254895,0.02418644,0.01 420786,0.02969298,0.03934354,0.008712361,0.007904603,0.008200938,0.01847329,0.015 27681,0.01779667,0.01560541,0.03382225,0.3970976,0.3970976,0.1868822,0.04975935,0. 1073414,0.1416331,0.08058108,0.04454632,0.3970976,0.3970976,0.2771717,0.07022127,0 .07175875,0.05744095,0.0413444,0.1131868,0.1402306,0.3970976,0.04237653,0.01108204 ,0.00890671,0.01367074,0.01952353,0.0140249,0.01353258,0.01292204,0.0374273,0.0286 7071,0.02221018,0.04838174,0.08529457,0.1556045,0.2788127,0.1673032,0.04797286,0.0 3629245,0.3625581,0.1504334,0.07322416,0.08456304,0.06724025,0.03419778,0.1055979, 0.1329266,0.3625581,0.1084391,0.04501248,0.04803433,0.2952215,0.3625581,0.3625581, 0.3625581,0.07699654,0.1221648,0.03003202,0.01801822,0.02076474,0.04014421,0.09763 09,0.2236893,0.1478119,0.08798392,0.03933193,0.2127444,0.06439151,0.0242529,0.0616 1918,0.1569944,0.2698855,0.2528132,0.2698855,0.2698855,0.01719483,0.01641122,0.017 8068,0.102416,0.2698855,0.2698855,0.2698855,0.03980982,0.02962076,0.1040498,0.0337 2706,0.03467258,0.06965835,0.2698855,0.2698855,0.2698855,0.1809441,0.2086523,0.240 4042,0.08608619,0.0242403,0.05372525,0.1171389,0.2404042,0.1850352,0.2404042,0.240 4042,0.2404042,0.1391151,0.06024897,0.07897977,0.0919467,0.06248384,0.1286241,0.15 96367,0.2404042,0.208178,0.04812381,0.04166768,0.04744584,0.1627405,0.2404042,0.24 04042,0.2075643,0.2404042,0.2404042,0.2404042,0.1554128,0.05978241,0.06367828,0.05 629752,0.02969023,0.09474175,0.2404042,0.2350257,0.1574411,0.1124817,0.1513005,0.1 045635,0.06366137,0.1991453,0.2350257,0.2350257,0.2350257,0.1874168,0.1722145,0.20 27096.0.08219357.0.03765087.0.2136727.0.2350257.0.2350257.0.2350257.0.2350257.0.20 12389,0.08085111,0.07332219,0.03084577,0.02750438,0.06086516,0.146944,0.1350875,0. 2314002,0.2350257,0.170295,0.1971842,0.02203041,0.04151731,0.03570642,0.07489846,0 .2063107,0.1579759,0.1755197,0.1583118,0.05674716,0.02838662,0.1309739,0.1909446,0. 1831662,0.1259556,0.2714564,0.2714564,0.2714564,0.1540931,0.01454094,0.03085046,0. 03240145,0.04051642,0.09374549,0.2588885,0.2714564,0.1742147,0.2043666,0.03141173, 0.03488698,0.02728839,0.0539752,0.07793335,0.2714564,0.2714564,0.2714564,0.2519312 ,0.03523,0.01082396,0.01939063,0.03268338,0.134133,0.2623178,0.2907795,0.2907795,0. 1478857,0.01849257,0.0234958,0.02956633,0.06897625,0.1318236,0.2104496,0.2907795,0 .219674,0.09744991,0.03697557,0.05273075,0.04300926,0.1361222,0.07563391,0.1678932 ,0.2907795,0.2907795,0.186268,0.02344868,0.006029357,0.01930617,0.03304097,0.05492 144,0.1599447,0.2907795,0.2907795,0.2086967,0.05782115,0.03207196,0.01636151,0.039 2231,0.1264552,0.2504312,0.2826403,0.1967734,0.08433719,0.04171177,0.06459979,0.04 573107,0.1492199,0.07300885,0.1163568,0.1253415,0.1050409,0.02842304,0.02161299,0. 02185968,0.01762005,0.06731664,0.06556281,0.2209928,0.2826403,0.2826403,0.2826403, 0.1002047,0.04783601,0.01683688,0.06374728,0.2826403,0.240393,0.2826403,0.2826403, 0.2826403, 0.08282313, 0.02212076, 0.006627222, 0.1374862, 0.128867, 0.1743042, 0.1977393.0.1950728,0.07765262,0.03264245,0.03377029,0.02958903,0.07331754,0.03542044,0.019 72416,0.02734565,0.02503075,0.0351527,0.01214443,0.01098468,0.01197634,0.01497579, 0.340254,0.340254,0.340254,0.340254,0.340254,0.1270128,0.03090467,0.01223248,0.3043 107,0.0731473,0.1637392,0.2801967,0.1470588,0.1652713,0.05490066,0.02201963,0.0154 5485,0.06651489,0.1073205,0.08422838,0.07062435,0.0853947,0.2826246,0.08391892,0.0 6574868,0.0688469,0.08430539,0.04953854,0.003902952,0.01489481,0.009050858,0.0838 9493,0.009832543,0.01327236,0.0103012,0.04973891,0.2297151,0.3534963,0.3534963,0.3

534963,0.3534963,0.3534963,0.2440021,0.1512619,0.1765605,0.0802199,0.04764236,0.10 51143,0.05967786,0.1688663,0.04980064,0.02770734,0.01751482,0.08252361,0.3024861,0 .02111636,0.0633491,0,0.3316584,0.03164988,0.01546585,0,0.3024861,0.05235336,0.0089 7419,0.02692257,0,0.1047067,0,0,0.05235336,0.3316584,0.05996442,0.09558797,0,0.331 6584,0.0406927,0.05698926,0.0123682,0.3316584,0.3316584,0.05511873,0.05696368,0,0.3 316584,0,0,0,0.3316584,0.05761081,0,0,0,0.1152216,0,0,0,0.05761081,0.3036962,0,0,0,0,0, 0,0,0.3036962,0.3980919,0.05689145,0,0,0.3980919,0,0,0,0.3980919,0.3980919,0,0,0,0,0,0, 0,0.3980919,0.2491206,0,0,0,0,0,0,0,0,0.2491206,0.04725786,0,0,0,0.3232355,0,0,0,0.047257 86,0.424239,0,0,0,0,0,0,0,0.424239,0.424239,0,0,0,0.2168284,0,0,0,0.424239,0.002798123,0 .01267835,0.03803504,0,0.1385705,0.0002078763,0.08834859,0.03138616,0.003206727,0. 1552688,0.04491367,0.09214501,0,0.2870912,0.05338016,0.2842124,0.1777064,0.1599769 .0.2109771,0.01610318,0.0592909,0.02247264,0.1629777,0.02539347,0.0378891,0.032214 59,0.2289653,0.2870912,0.07108438,0.2374865,0.1602136,0.2870912,0.2870912,0.287091 2,0.2870912,0.2870912,0.02235578,0.006570239,0.00861262,0.00184205,0.04725366,0.01 443851,0.0225799,0.0200463,0.02690202,0.03384771,0.008449764,0.0150028,0.00554369 7,0.2008406,0.06636319,0.02950784,0.06080442,0.0761326,0.04811943,0.01658523,0.024 29645,0.03797434,0.149338,0.06779078,0.1714351,0.1274259,0.09084359,0.1317244,0.08 135725,0.03614578,0.06213463,0.32635,0.1919374,0.5245855,0.5245855,0.3611954,0.012 01378,0.003881333,0.00544659,0.001991925,0.07084207,0.05900523,0.08344366,0.04676 462,0.0296945,0.04404969,0.03051981,0.02015491,0.01285688,0.114655,0.287515,0.3334 072,0.3334072,0.2348397,0.0335444,0.02071111,0.01566126,0.02595988,0.08195636,0.10 28764,0.3334072,0.3334072,0.1114117,0.05191916,0.05214009,0.03738306,0.04780002,0. 06825019,0.2801963,0.3334072,0.3334072,0.1883032,0.04934753,0.03724055,0.03198514, 0.01747903,0.1019046,0.3132811,0.3132811,0.3132811,0.249847,0.08870649,0.06468698, 0.06536989,0.02114345,0.07134087,0.2278485,0.3132811,0.3132811,0.14009,0.05476234, 0.05965283.0.05589009.0.04575973.0.06513861.0.2465223.0.3132811.0.3087217.0.1608641,0.05576882,0.0600693,0.07877359,0.04191484,0.05107965,0.0637033,0.09486293,0.093 242,0.05243017,0.2516644,0.1643783,0.1628465,0.04684664,0.1070835,0.3311926,0.3311 926,0.3311926,0.2997314,0.2020354,0.1342974,0.1073532,0.05515614,0.06089091,0.0940 1384,0.2252557,0.2286944,0.1912018,0.12914,0.1526565,0.1683506,0.07886394,0.079116 65,0.1003128,0.1150414,0.1243325,0.09755629,0.1301696,0.1493376,0.1065041,0.066858 62,0.04746263,0.06852771,0.1164524,0.1168707,0.08179233,0.2264992,0.1954121,0.1149 46,0.07857668,0.07526433,0.131801,0.2264992,0.1939239,0.2264992,0.2264992,0.164004 9,0.1209472,0.08574452,0.1233191,0.2264992,0.1452865,0.1593062,0.2264992,0.2100958, 0.2033875,0.1633294,0.1062272,0.07128169,0.1300318,0.1520685,0.138844,0.1315648,0.2 133057,0.1251527,0.1077294,0.1188138,0.2264992,0.2264992,0.1753291,0.1243186,0.150 1606,0.1351499,0.08182393,0.1277801,0.2040257,0.2446611,0.2887734,0.08342779,0.068 61787,0.09442236,0.0857915,0.09383496,0.1559155,0.2645333,0.2910275,0.2816571,0.08 326078,0.03174167,0.05038434,0.07856053,0.04868227,0.07657765,0.2910275,0.2910275, 0.2220234,0.08882811,0.051016,0.05531813,0.03583909,0.04670424,0.09944093,0.291027 5,0.2910275,0.1746144,0.08251306,0.03145631,0.02467715,0.1990714,0.1921463,0.27455 5,0.387492,0.387492,0.2751336,0.1297809,0.06271966,0.1328046,0.03682471,0.01732658, 0.01643808,0.01513209,0.08710673,0.02141486,0.02032518,0.007623857,0.03882623,0.08 826009,0.09746058,0.1879842,0.387492,0.387492,0.1909146,0.1383827,0.0645758,0.0681 7248,0.02339905,0.0101828,0.01600969,0.01166364,0.04376855,0.01039307,0.01558584,0 .01121731,0.02642293,0.07339896,0,0,0,0.4866967,0,0.05315533,0.01771844,0.07339896, 0.01219228,0,0,0,0.4866967,0,0.05315533,0.01771844,0.01219228,0.1112295,0.007751818 .0.02325545,0.09388972,0.4866967,0,0,0,0.1112295,0,0.009966623,0.02989987,0,0.486696 7,0,0,0,0,0,0,0,0,0,0.6864161,0,0.1610879,0.05369595,0,0,0,0,0,0,0,0,0,0,0,0,0.05369595,0.1610

489438,0,0,0,0,2815487,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5489438,0,0,0,0,0,1419167,0,009424531, 0.02403361, 0.08874576, 0.2461548, 0.005926807, 0.01577917, 0.07830604, 0.06027924, 0.35182604, 0.06027924, 0.06027024, 0.06027024, 0.06027024, 0.06027024, 0.063589,0.3477766,0.2157741,0.3513589,0.3513589,0.130323,0.06615859,0.2548361,0.35135 89,0.02548173,0.003612535,0.003534104,0.01066067,0.1276845,0,0,0.002906018,0.00913 0189,0.08625457,0.01076292,0.02332202,0.01427798,0.3513589,0.006976011,0.00108443 7,0.02230445,0.05971516,0.02307959,0.01663277,0.1067181,0.32532,0.1293946,0.012318 96,0.003189852,0.009240798,0.01248751,0.008311208,0.02016182,0.4136191,0.4136191,0 .2987614,0.04207341,0.00761856,0.004849587,0.01173362,0.004784384,0.006186985,0.03 629303,0.07037845,0.04400001,0.007908923,0.003716996,0.004149844,0.004128795,0.00 6297387,0.03777539,0.4136191,0.4136191,0.2767835,0.04413576,0.009315286,0.0069640 13,0.01544335,0.007653538,0.01707929,0.4102969,0.4102969,0.2512958,0.04214334,0.00 8407594,0.005110415,0.01679642,0.01176859,0.007416828,0.0349191,0.0771604,0.05649 29,0.01221056,0.003703178,0.005014316,0.01638352,0.009126818,0.06092971,0.4102969, 6948,0.2186528,0.2984091,0.1033161,0.0317977,0.01355993,0.008385659,0.02624654,0.1 027092,0.01783764,0.04462913,0.02238933,0.3278548,0.06848139,0.01871392,0.0370406 4,0.1016032,0.03184145,0.006775077,0.01307296,0.01162747,0.06043914,0.000916717,0. 0007819833,0.002999488,0.02831494,0.2843187,0.3278548,0.3278548,0.3278548,0.32785 48,0.2909691,0.1676794,0.1022507,0.3278548,0.08238783,0.06827692,0.1163209,0.07431 391,0.2348911,0.02545679,0.05445469,0.013276,0.1600089,0.02866319,0.04835112,0.145 0534,0.1081323,0.2605569,0.003482572,0.001701773,0,0.02866319,0,0.0001284429,0.000 3853287,0,0,0,0,0,0,0.1219794,0.4499444,0.4499444,0.4499444,0.4499444,0.05223857,0.14 94734,0.0413156,0.1219794,0.01383796,0.04835112,0.1450534,0,0.05732639,0,0.0423914

002091345,0.001901319,0.005703958,0,0.1960248,0,0.003682753,0.001227584,0.0020913 45,0.2715072,0.1834716,0.2129413,0,0.5887997,0,0.1799405,0.1326099,0.2632416,0.0026 88872,0.001478804,0.004436412,0,0.03468179,0,0,0.002688872,0.2746173,0.1305133,0. 1290605,0,0.403931,0,0.05662597,0.01887533,0.2564746,0.2085255,0.1311356,0.1454325, 0,0.5332005,0,0.1339547,0.09801961,0.2024519,0.07574937,0.0317314,0.03796935,0,0.53 32005,0,0.05566983,0.03087231,0.07434777,0.2072627,0.09049612,0.07861945,0,0.35014 38,0,0.05342642,0.0178088,0.1939315,0.07168503,0.01573691,0.002702517,0,0.1747268,0 .0.04155388.0.01385129.0.0686086,0,0,0,0,0,731589,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6817 0.002122156,0,0.1321615,0,0,0,0.104007,0.07773803,0.1212991,0.05580124,0,0.6753932,0, 0,0.02364844,0.0613461,0,0,0,0,0.1404527,0,0,0,0,0,0,0,0,0.6753932,0,0,0,0,0.0128426,0.00 2347086,0.001944461,0.001669114,0.06380647,0.002990388,0.001025646,0.002809949,0. 007824056,0.03391107,0.01353891,0.006062236,0.03071035,0.6230466,0.353624,0.00576 0687,0.004334021,0.02436405,0.008689834,0.001007797,0.001261391,0.003627752,0.070 51781,0.005530826,0.002536908,0.002875022,0.008096816,0.0160254,0.01868427,0.0084 03182,0.04418398,0.6230466,0.2878185,0.01511921,0.009621185,0.01802437,0.00864307 6.0.006615108.0.002460797.0.01672606.0.4640724.0.2110803.0.002152695.0.0009688287.0.00659832,0.002703879,0.01085551,0.004954587,0.02446628,0.4640724,0.1887498,0.003 618433,0.003366696,0.003879055,0.003981762,0.008492409,0.003225654,0.01880488,0.4 640724,0.1787606,0.005022849,0.003515935,0.005332399,0.005348966,0.01418468,0.009 268814,0.01990631,0.4640724,0.153836,0.007347803,0.01263832,0.007710204,0.0134307 4,0.02681238,0.0152577,0.0756783,0.6042672,0.3640809,0.01285127,0.01674176,0.01696 582,0.00634212,0.006357127,0.002634683,0.005205038,0.0839774,0.002834208,0.006740 901,0.008120318,0.007662251,0.02347352,0.0398113,0.03616988,0.05959924,0.6042672,0 .3272102,0.03021777,0.05663977,0.02821214,0.005436861,0.01085385,0.00974649,0.0091 18681,0.04758674,0.005256244,0.01663532,0.01795879,0.005693254,0.02763022,0.01030 225,0.03950015,0.01758583,0.5005708,0,0.06998108,0.02332703,0.02763022,0.009258101 .0.007358752,0.02876,0.01367787,0.4335297,0.008659521,0.002886506,0.009258101,0.0 4660777.0.01618925.0.06747322.0.03868883.0.5005708.0.0.1281022.0.04270075.0.046607 77,0.09211095,0.01324575,0.0544415,0.03009131,0.5005708,0,0.01228228,0.004094093,0. 09211095,0,0.0194577,0.05837311,0,0.4786182,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4786182,0.04280 695,0.1284208,0,0.4786182,0,0,0,0.4786182,0.1754812,0,0,0,0,0,0,0,0.1754812,0,0,0,0,0,0 

0,0,0,0,0,0.3890638,0,0,0,0,0,0,0,0,03890638,0.5904481,0,0,0,0,0,0,0,0,0,0,0.5904481,0.01102134, 0,0,0,0.08335896,0.007953141,0.01223184,0.002781834,0.01102134,0.04961766,0,0,0,0.59 90793,0.1830722,0.2089141,0.1467678,0.08596394,0.09638292,0,0.003226123,0.00660205 7,0.1909876,0.01022547,0.01061267,0.001871985,0.09638292,0.05183799,0.03134829,0.0 7940133,0.1042798,0.5990793,0.1889571,0.1848563,0.1215552,0.07355711,0.002165427,0 .0124382,0.003751851,0.03471148,0.3065465,0.07906832,0.004203727,0.005063938,0.001 956337,0.01460355,0.07153068,0.04003732,0.2497495,0.3745496,0.3745496,0.1392897,0. 07197585,0.02091234,0.0006716056,0.004430785,0.001996699,0.0416403,0.3745496,0.09 773199,0.01014009,0.002031897,0.001205722,0.01319406,0.0247477,0.02406643,0.29521 07.0.3745496.0.3745496.0.04751164.0.01868493.0.006924227.0.01671138.0.07454129.0.0 4927589,0.280791,0.3890754,0.3890754,0.1817324,0.09081639,0.02525271,0.003202567,0 .008942436,0.0143321,0.04783791,0.2531178,0.09973887,0.05218339,0.02094737,0.00551 9469.0.01729299.0.02575987.0.03024238.0.3324921.0.3890754.0.3890754.0.04882943.0.0 2407987,0.008584825,0.004081655,0.002313127,0.007281663,0.05327014,0.2419296,0.09 33036,0.003248783,0.006195124,0.002333004,0.01720518,0.02146766,0.02162931,0.0099 89128,0.6590613,0,0.004455013,0.003655135,0.0762047,0.03117629,0.000800445,0.00240 1335,0,0.2362009,0,0.005727874,0.002895714,0.06935594,0.007838859,0.001485004,0.00 4455013,0,0.6590613,0,0.01658687,0.03755545,0.02185842,0.02212309,0.001909291,0.00 5727874,0,0.2433547,0,0.002401335,0.000800445,0.02212309,0.3497237,0,0,0,0.3497237, 0,0.06279054,0.02093018,0.3497237,0.3497237,0,0,0,0,0,0,0.3497237,0.3497237,0.02093 018,0.06279054,0,0.3497237,0,0,0,0.3497237,0.07995167,0,0,0,0,0,0,0,0,0.07995167,0.59044 96,0,0,0,0,0,0,0,0,5904496,0.3890615,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 56,0.03815937,0.1144781,0.4745594,0.4745594,0.0,0,0.4700156,0,0,0,0,0,0,0,0,0,0,0,0,0,0 652127,0,0,0,0,1608608,0.01055427,0.07659636,0.3549405,0.3639044,0,0.007794654,0.0

02598218,0.1608608,0.3639044,0.09783594,0.1349056,0.3639044,0.3639044,0.04782506,0 .08867717,0.02176908,0.3639044,0.03366407,0.004106777,0.02291143,0.02167402,0.0415 3656,0,0.003543025,0.001181008,0.03366407,0.200138,0.07795931,0.05199192,0.0278666 .0.1610046,0,0.01668341,0.005561137,0.1866247,0.185638,0.04932354,0.02367376,0.0505 2695,0.09039304,0.03083559,0.01601844,0.02244004,0.1571601,0.338654,0.4502328,0.45 02328,0.4502328,0.2743673,0.1096535,0.03880375,0.08593747,0.1743948,0.03238789,0.0 2427907,0.008875619,0.002857297,0.05584367,0.002799167,0.001532855,0.005618975,0. 02085823,0.1171112,0.08684961,0.03808993,0.0237305,0.2128682,0.01786142,0.0069620 55,0.02506261,0.03299089,0.09195422,0.3976096,0.4207028,0.1435758,0.0505484,0.0232 6806,0.01437152,0.01973086,0.06582694,0.2965653,0.4207028,0.4207028,0.1544719,0.02 570032,0.04046834,0.03751906,0.02604749,0.09595373,0.0307652,0.03091577,0.0164270 5,0.007313775,0.0432241,0.006568727,0.007698416,0.00722664,0.02041208,0.1334355,0. 3329706,0.09378112,0.01077279,0.02702813,0.02188494,0.03478375,0.03170866,0.05252 485,0.2472989,0.3291929,0.3291929,0.08204085,0.01059424,0.03479585,0.02245288,0.01 280145,0.06635877,0.3291929,0.3291929,0.3291929,0.1680327,0.0227219,0.03575902,0.0 2598324,0.03406578,0.1138094,0.1100879,0.2725089,0.08396672,0.01348688,0.011052,0. 01672694,0.01970538,0.0177927,0.0294533,0.126847,0.3291929,0.3291929,0.07169636,0. 04086753,0.0264647,0.009773711,0.01545308,0.0529275,0.285263,0.285263,0.285263,0.1 260445,0.02355323,0.02629097,0.02186003,0.03722338,0.1198016,0.285263,0.285263,0.1 197686,0.02624479,0.02886567,0.04429031,0.0174127,0.02052235,0.2167543,0.1730126,0 .285263,0.285263,0.08403714,0.04263374,0.02936454,0.01607505,0.0339376,0.06472618, 0.285263,0.285263,0.2816457,0.09759526,0.03569965,0.0510199,0.05937283,0.04018864, 0.1599962,0.2785364,0.2785364,0.08107138,0.02211611,0.03175368,0.04656369,0.022096 31,0.01392312,0.2737698,0.2785364,0.1950711,0.07114872,0.05293814,0.02482644,0.010 1156,0.03290943,0.04364485,0.2668848,0.2785364,0.2785364,0.1884131,0.08809622,0.03 340666.0.04236968.0.09025505.0.06031925.0.2426621.0.2785364.0.2785364.0.1798221.0. 09878794,0.03796556,0.009485584,0.06766518,0.08701713,0.2785364,0.2612361,0.13907 29,0.08571839,0.07305264,0.0330204,0.009788603,0.03308652,0.04590521,0.2593417,0.1 432421,0.05195194,0.06916025,0.1710799,0.2612361,0.2612361,0.2039281,0.0284368,0.0 9535883,0.2612361,0.2612361,0.1946603,0.1115412,0.043106,0.007569714,0.05048518,0. 09972355,0.2612361,0.2612361,0.181466,0.1348832,0.1649779,0.2123405,0.1623202,0.11 06749,0.1218467,0.2612361,0.08434808,0.04592859,0.04262403,0.1207639,0.2425555,0.2 425555,0.2425555,0.03599206,0.05817632,0.09192117,0.04961788,0.04802991,0.0580776 6,0.2230262,0.2425555,0.2425555,0.1899985,0.1819711,0.2425555,0.118245,0.08571824,0 .1113681,0.1740808,0.1533337,0.1201478,0.1289065,0.2322162,0.08673895,0.08509553,0. 08736712,0.09486809,0.2425555,0.2425555,0.2425555,0.2425555,0.2046846,0.1829655,0. 05649686,0.04265691,0.03055028,0.1785876,0.1905262,0.2358076,0.2358076,0.2358076,0 .2358076,0.2358076,0.2149407,0.0998105,0.09892967,0.08275137,0.03437602,0.09730417 .0.1974476,0.07478461,0.07256396,0.05895958,0.06426027,0.2358076,0.2358076,0.23580 76,0.2358076,0.2072872,0.08278609,0.1497785,0.1972052,0.2358076,0.2358076,0.118932, 0.07044639,0.06727633,0.07108382,0.2605026,0.2724431,0.2724431,0.1468332,0.1036135 ,0.04326601,0.02686099,0.05773275,0.1175089,0.07558554,0.186561,0.2724431,0.142152 6,0.2241686,0.02983158,0.03143523,0.02864222,0.05598148,0.08808114,0.2110588,0.272 4431,0.2724431,0.2724431,0.07991704,0.04979495,0.02604458,0.02499403,0.05302913,0. 1274939,0.2593345,0.2724431,0.2724431,0.1312152,0.04926351,0.02023547,0.02544988,0 .04878617,0.2063608,0.3032427,0.1475116,0.2933056,0.05767063,0.02762522,0.02456108 ,0.04340471,0.06516325,0.2338875,0.3032427,0.2703318,0.3032427,0.09555606,0.015619 81,0.01759896,0.03343919,0.02794009,0.06548089,0.1330703,0.2028038,0.3032427,0.212 2145,0.03121856,0.01941762,0.02634953,0.01433876,0.02872625,0.07145464,0.1645705,0

.3032427,0.3032427,0.03275045,0.01377053,0.02517112,0.06242184,0.1340065,0.3038629 ,0.3038629,0.2436059,0.05908115,0.007447619,0.01403719,0.02862837,0.03935916,0.088 16876,0.3038629,0.3038629,0.3038629,0.07224657,0.01300126,0.008048558,0.01730282,0 .01174118,0.02207015,0.04899993,0.1559686,0.3038629,0.2719501,0.03771856,0.0090600 28,0.01695676,0.003599857,0.00803722,0.0501309,0.2262126,0.3038629,0.3038629,0.060 17093,0.001794424,0.003791071,0.03159659,0.08924402,0.2883514,0.2883514,0.2883514, 0.09298924,0.01814537,0.005586026,0.01986453,0.1848611,0.1382284,0.2515859,0.28835 14,0.2865558,0.08150792,0.01847778,0.003120669,0.08111369,0.0006526888,0.00777648 1,0.05197133,0.2287947,0.2883514,0.2883514,0.05714441,0.0003285655,0.0009302836,0. 02506689,0.02769956,0.05093656,0.1970777,0.2883514,0.2883514,0.05286342,0.0026852 57,0.01382494,0.297669,0.227221,0.297669,0.297669,0.297669,0.1051024,0.02372004,0.0 06244359,0.1503599,0.03349003,0.09949989,0.1565591,0.1115902,0.1923902,0.04369929, 0.01095419,0.007483118,0.0358088,0.04753228,0.06153036,0.1008359,0.297669,0.297669 ,0.297669,0.06525334,0.006557529,0.02808,0.01808821,0.04546644,0.04801021,0.114623 5,0.297669,0.2771924,0.01944287,0.01164363,0.02006648,0.07481934,0.2147163,0.21898 47,0.3376236,0.4207719,0.1952497,0.07484519,0.04974926,0.07392585,0.02475995,0.025 59754,0.03287147,0.02012076,0.06514935,0.02886952,0.01377553,0.01236523,0.0243419 5,0.1356785,0.1342641,0.09261508,0.3260373,0.4207719,0.4207719,0.04110985,0.083656 33,0.1203503,0.07601254,0.05073059,0.02918027,0.02435897,0.064868,0.04093831,0.024 60485,0.02825852,0.05662476,0.1663832,0.06319832,0.03774185,0.02248352,0.2784624,0 .04797338,0.06459544,0.03267962,0.1541034,0.2784624,0.02475318,0.02024618,0,0.2513 971,0,0.01815435,0.0200549,0.2784624,0.2784624,0.2364058,0.1915741,0.07433421,0.278 4624,0.07386302,0.1872102,0.1392739,0.2784624,0.2784624,0.03907225,0.05072374,0.01 388422,0.2784624,0,0.05969987,0.08002955,0.2784624,0.3246327,0.0301902,0,0,0.112742 9,0,0.01065079,0.01259606,0.3246327,0.3246327,0.03566477,0.01438801,0,0.05404544,0. 009291767.0.01202696.0.003793136.0.2993278.0.3246327.0.06642768.0.01199454.0.0138 9111,0.2322199,0,0.0692592,0.05002321,0.3246327,0.3246327,0.1003297,0.04978812,0.08 292957,0.2386245,0.05439949,0.09022236,0.02683636,0.3246327,0.0880165,0.01647524,0 .005745172,0.01042625,0.01798808,0.02511244,0.009175582,0.01036006,0.06537932,0.14 45454,0.02320817,0.01255496,0.05598757,0.1112498,0.1479896,0.03944029,0.05477524,0 .09949337,0.3186672,0.05015155,0.01764716,0.05051683,0.07330827,0.06158997,0.05086 072,0.04851497,0.2330671,0.3676076,0.1166201,0.0469549,0.1406054,0.2451968,0.31838 59,0.3676076,0.3676076,0.3676076,0.02946384,0.003319662,0.004093779,0.01318589,0.0 2607342,0.02878327,0.007406983,0.01016648,0.01982835,0.03607164,0.003660952,0.012 89213,0.01937913,0.0593286,0.07302643,0.1360968,0.168407,0.112672,0.1055415,0.0189 0987,0.02158356,0.02621423,0.06211142,0.09247133,0.2533414,0.3505929,0.25889,0.171 6473,0.01887887,0.04689392,0.0284308,0.3505929,0.3505929,0.3505929,0.3505929,0.350 5929,0.0232216,0.007963071,0.007932819,0.013062,0.05438978,0.04928929,0.1428774.0. 1942767,0.1018414,0.04432959,0.03624775,0.01110996,0.01869899,0.08638077,0.059597 67,0.3133364,0.3133364,0.1712725,0.1047634,0.029503,0.02876554,0.008847424,0.20131 44,0.2616269,0.3133364,0.3133364,0.3133364,0.08556766,0.06136136,0.03875082,0.0221 3102,0.08087943,0.1168833,0.3133364,0.3133364,0.1971788,0.04691544,0.04155241,0.02 199067,0.03661882,0.08597194,0.1025012,0.3618259,0.3618259,0.1737127,0.06209698,0. 07478435,0.0519577,0.06780527,0.04181346,0.1906726,0.3618259,0.3618259,0.1597266,0 .07529716,0.07329062,0.03972219,0.04132466,0.06603559,0.08608811,0.3618259,0.36182 59,0.1316662,0.0674146,0.072709,0.03811166,0.05449772,0.04626646,0.05371904,0.0822 3269,0.07901368,0.06769548,0.1638054,0.1978925,0.1674189,0.1655741,0.10311118,0.316 8693,0.3168693,0.3168693,0.3062914,0.1340975,0.132521,0.2000389,0.1257554,0.118918 3,0.1457483,0.1452632,0.1553862,0.09950548,0.15333338,0.1666073.0.100446.0.1201492.0

.1027353,0.1014004,0.1231327,0.1230705,0.129103,0.1721038,0.1432433,0.1236295,0.086 31531,0.1143196,0.0628313,0.1142127,0.112705,0.1781799,0.1652623,0.1855502,0.21672 02,0.1200807,0.1319844,0.1509985,0.1538131,0.1445813,0.1193536,0.1814985,0.188879,0 .173556,0.1192128,0.1057278,0.1144042,0.175141,0.1859374,0.1527535,0.2167202,0.2167 202,0.177226,0.09581211,0.1200103,0.09819362,0.160764,0.155088,0.2167202,0.2167202, 0.2167202,0.2167202,0.1348005,0.109785,0.1230878,0.1409008,0.2086019,0.2167202,0.14 14536,0.1366062,0.146814,0.09973275,0.08073454,0.1171068,0.1287691,0.131812,0.1328 481,0.124603,0.09937833,0.1038427,0.1497027,0.2485515,0.2485515,0.1837535,0.116980 1,0.1100102,0.2155599,0.1578309,0.166081,0.09170327,0.07097533,0.09725802,0.149840 4,0.2214705,0.2485515,0.2236023,0.08227257,0.05646474,0.1882684,0.1486849,0.241459, 0.2485515,0.2485515,0.2485515,0.03254308,0.02365898,0.05406671,0.2823431,0.2823431 .0.1557322,0.0655309,0.03405982,0.03030985,0.01658111,0.02007084,0.07159699,0.2823 431,0.2823431,0.1182817,0.04987314,0.01770197,0.01531931,0.06759958,0.02273332,0.0 4265598,0.2186245,0.2733285,0.2218618,0.2682415,0.2040129,0.1316994,0.02681707,0.0 2631266,0.07483556,0.2823431,0.2823431,0.2823431,0.2097079,0.1415612,0.05827859,0. 04576233,0.04784172,0.1318805,0.404499,0.404499,0.1279799,0.08465979,0.03835882,0. 0438139,0.0182709,0.006815391,0.007370504,0.006212668,0.0306931,0.002134119,0.009 461835,0.009467354,0.01950473,0.05858419,0.07081077,0.145838,0.404499,0.404499,0.4 04499,0.19758,0.2134789,0.1117523,0.01624776,0.01571678,0.00941866,0.01136496,0.05 080017,0.007296084,0.01527428,0.02083721,0.01911073,0.1312171,0.01597678,0.047930 35,0.08482286,0.4629099,0,0.002509868,0.0008366227,0.1312171,0.01193654,0.01902393 ,0.0570718,0,0.4629099,0,0,0,0.01193654,0.165367,0.0407307,0.1221921,0.08482286,0.462 9099,0,0.06358668,0.02119556,0.165367,0.03661865,0.03018434,0.090553,0,0.4629099,0, 0,0,0.03661865,0,0.06785826,0.2035748,0,0.6737597,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6785826, 

0,0,0,0,0,0,0.7071065,0,0,0,0,0.06405875,0.01334498,0,0,0.4929161,0,0,0,0.011278,0.11990 0.4929161,0,0,0,0,0,007088712,0.0154858,0.01756575,0.06155725,0.07274213,0.01618022 ,0.00938922,0.005221967,0.005495291,0.0216206,0.1007711,0.4408479,0.4408479,0.4408 479,0.08334236,0.02722842,0.0140488,0.03541187,0.009990662,0.01013761,0.00507379,0 .007234674,0.02506193,0.007448245,0.008086768,0.002234406,0.007361322,0.04895663, 0.1441437,0.4408479,0.3904909,0.1183431,0.02441894,0.02365216,0.0114131,0.02696296 ,0.01036039,0.06765085,0.3324091,0.3324091,0.2085876,0.04266957,0.01135089,0.00503 0829,0.01688812,0.01701027,0.07822953,0.3324091,0.3095935,0.07796127,0.02290967,0. 01263657,0.00597118,0.01875387,0.01896568,0.09416628,0.3324091,0.3324091,0.070388 18,0.008500039,0.008088209,0.004828576,0.00954368,0.05729108,0.2068962,0.3324091,0 .3324091,0.07667778,0.004814453,0.005029784,0.01287212,0.007320999,0.04476771,0.12 70462,0.4320697,0.2889864,0.1371232,0.04957364,0.03521933,0.0181447,0.0563092,0.01 577135,0.01569931,0.02175974,0.01474097,0.046861,0.009334587,0.01524115,0.0063464 59,0.03147904,0.1774356,0.4383973,0.4383973,0.4383973,0.1884701,0.01778419,0.01621 855,0.03786352,0.03025623,0.05165175,0.05426852,0.1277697,0.08462524,0.05539173,0. 01740105,0.01708654,0.01778017,0.0365512,0.08121971,0.1810097,0.2959748,0.1266181, 0.2959748,0.07967248,0.1024824,0.05194015,0.08369272,0.02177573,0.03145984,0.05332 395,0.00223916,0.03717968,0.001162334,0.02202325,0.01100399,0.02187315,0.2959748,0 .2366813,0.1922919,0.2308439,0.2959748,0.2494464,0.2677812,0.2959748,0.2959748,0.11 18224,0.05482722,0.03196309,0.0335874,0.2233296,0.0359441,0.05527775,0.08613077,0. 1617128.0.0.0.0.4361725.0.0.0.0.0.0.0.0.0.0.0.0.5121695.0.0.0.0.5121695.0.0.0.5121 .0005168696,0.001550609,0,0.1011635,0,0,0,0.04346982,0.2526706,0.007753043,0.023259 13,0,0.5646735,0,0,0.01714134,0.5224956,0.004729829,0.001132457,0.00108739,0.003975 924,0.05195268,0.005366277,0.003263141,0.00427047,0.008850037,0.0105331,0.0095201 13,0.005203674,0.03960932,0.4951783,0.3953478,0.02748718,0.01040198,0.01734794,0.0 08952074,0.0008552045,0.002209353,0.007064859,0.05746202,0.021195,0.01379399,0.01 700604,0.02603974,0.01157426,0.002928577,0.01598676,0.05254467,0.4951783,0.495178 3,0.2379368,0.1909241,0.03142466,0.003597909,0.004807158,0.002237564,0.0193452,0.3 775941,0.2785767,0.01598095,0.004288337,0.0061487,0.007076765,0.009460458,0.00720 7972,0.01482969,0.3775941,0.193862,0.01580669,0.01187624,0.009805419,0.003825224,0 .001461007,0.007827506,0.02796151,0.3775941,0.3775941,0.127275,0.07281453,0.009126 575,0.02017897,0.005688084,0.005064069,0.0176677,0.3775941,0.3775941,0.05960202,0. 01047307,0.02896716,0.02964152,0.03138502,0.03024315,0.04120078,0.3966738,0.32883, 0.04170967,0.04981816,0.03559137,0.01003935,0.008803734,0.009411199,0.009937476,0. 0382386,0.008356563,0.01614751,0.01373211,0.008227382,0.1698435,0.02178407,0.0109

2048,0.04346843,0.3966738,0.3966738,0.1027786,0.04493374,0.2182695,0.3966738,0.002 227238,0.005189031,0.01282129,0.01620122,0.007209546,0.01793664,0.01883029,0.3966 738,0.02178257,0.002021168,0.004427427,0.003475841,0.111293,0,0.008221853,0.002740 618,0.01633336,0.02592765,0.002034105,0.003303558,0.001721457,0.06005897,0,0.00075 46204,0.0002515401,0.02188481,0.4942152,0.01454868,0.002805205,0.0124213,0.030491 48,0,0.01013869,0.010458,0.4942152,0.4942152,0.03627599,0.00899047,0,0.03250862,0,0. 004002296,0.03168834,0.4942152,0.07128479,0.008097414,0.003673828,0,0.08421569,0,0 .0005215671,0.0001738557,0.06475496,0.02330696,0.009511466,0.0007435333,0,0.01443 581,0,0.0004056633,0.0001352211,0.02046771,0.5899014,0.1565306,0.04190391,0.003538 56,0.08219127,0.04274854,0.04032238,0.1110535,0.5899014,0.3794149,0.1774541,0.0917 8886,0.06828962,0.07975698,0.05496241,0.04136561,0.05239209,0.187455,0.0419808,0.0 4251683.0.004920476.0.0.03456192,0,0,0,0.02932772,0.0004861702,0.0001093439,0.0003 280317,0,0.0009723405,0,0,0.0004861702,0.384386,0.384386,0.384386,0.384386,0.3499 133,0.22061,0.1430193,0.06554779,0.384386,0.2027945,0.009199008,0.03637129,0.02580 0,0,0,0,0,0,0,0,0,0,0,0,0.02777701,0,0,0,0,0.2394136,0,0,0,0,0,0,0,0,0.2394136,0.5153502,0,0,0 0.5153502,0.266275,0.1301164,0,0.5153502,0.01613433,0,0,0,0.005003565,0,0.004127731, 0.00137591.0.01613433.0.09119279.0.00114217.0.00342651.0.0.07102975.0.0.005307082.0.001769027,0.09119279,0.3120356,0,0,0,0.3910065,0.1512944,0.1940112,0.04002687,0.3 120356,0.3910065,0.04612743,0.1383823,0,0.3910065,0.1701582,0.2375379,0.05146312,0. 3910065,0.08689218,0.01450853,0.001890231,0,0.03842275,0.01600658,0.009042105,0.00 04068082,0.08401432,0.3215708,0.01833379,0.007963109,0.01328737,0.03173904,0.0205 7988,0.01005644,0.01152077,0.3202597,0.4122846,0.08376366,0.09705505,0.02578457,0. 1490607,0.05113074,0.06048887,0.02187075,0.4122846,0.4122846,0.1251019,0.09435802, 0.05023535,0.1292932,0.02645985,0.03012696,0.06131418,0.4122846,0.2904454,0.010448 26,0.009120248,0.01866401,0.02878432,0.01205039,0.007221789,0.01662701,0.2916345,0 .07619307,0.0003689367,0.008200337,0.01451646,0.05653235,0,0.001714261,0.01315787, 0.07880301,0.4243544,0.0865077,0.02732231,0.04340825,0.0922848,0.02461928,0.105373 5,0.09350408,0.4243544,0.4243544,0.03867045,0.0257224,0.01866401,0.1534561,0.01173 333,0.1259774,0.1078398,0.4243544,0.06189222,0.0105785,0.002370096,0,0.04298753,0.0 1128943,0.006377392,0.0002869216,0.05986247,0.23946,0.01337521,0.002370096,0.0.020 31706,0.01451498,0.007092806,0,0.2368503,0.4502942,0.03338511,0.05549442,0.0164368 6,0.1163056,0.02040652,0.1057873,0.06569884,0.4502942,0.4502942,0.1070957,0.073320 8,0.02113311,0.06498188,0.01866212,0.06723465,0.0692544,0.4502942,0.2269874,0.0067 18634,0.0006874473,0,0,0.00748458,0.003657372,0,0.2256417,0.2222268,0,0.003657372,0 .00748458,0.0006481315,0,0,0.006489482,0.2235725,0.4307903,0.1534015,0.06774005,0.0 1089719,0,0.01710761,0.03228759,0.03415073,0.4307903,0.4307903,0.1320085,0.0539192 3,0.009623031,0.009721973,0.02334139,0.01627565,0.05977437,0.4307903,0.2060094,0,0. 006317361,0.01292808,0.01921535,0,0.001187424,0.01474639,0.2089852,0.06596424,0,0. 006697415,0.0108774,0.03737346,0.02808435,0.04587248,0.06132574,0.07607397,0.3960 803,0.05054842,0.03515877,0.01662182,0.04436273,0.04539693,0.07978803,0.1499173,0.

3960803,0.3960803,0.03445245,0.07553552,0.08753992,0.06641084,0.08394536,0.217688 3,0.3960803,0.3960803,0.08461753,0.01658761,0.004332004,0.0009359118,0.02173918,0. 03269532,0.06345818,0.05554927,0.08862538,0.2189629,0.0561848,0.04157058,0.000727 9314,0.001496011,0.02579944,0.05993058,0.06744403,0.2144408,0.3406031,0.0643371,0. 1326159,0.1166763,0.04266873,0.07288595,0.1958657,0.3406031,0.3406031,0.3406031,0. 1218476,0.1867791,0.1068744,0.01695997,0.0552258,0.1643803,0.3406031,0.3406031,0.1 855831,0.04644899,0.04228729,0,0,0.0005518845,0.03965034,0.05462164,0.1834609,0.13 83099,0.007361261,0.01130577,0,0,0,0.01810699,0.009873528,0.139527,0.358212,0.15440 36,0.1011068,0.02407015,0.008405117,0.008278266,0.1237023,0.358212,0.358212,0.3582 12,0.358212,0.01764376,0,0,0,0.06809986,0.2434466,0.358212,0.1776781,0.00320423,0,0,0 ,0,0.01410799,0.005439096,0.1780234,0.1922799,0,0.003115916,0.006376526,0,0,0.00058 56742,0.005723972,0.1934264,0.3976154,0.3976154,0.003630896,0,0,0,0.07096828,0.1865 369,0.3976154,0.3976154,0.1003832,0.02721569,0.00819839,0,0,0.07361283,0.1240601,0. 3976154,0.2390099,0,0.007157479,0.01464733,0.02050232,0,0.002391707,0.01349716,0.2 416434,0.06040831,0.0002895379,0.006435542,0.01139237,0.04337949,0,0.002391707,0.0 1067495,0.06245656,0.4445957,0.09854946,0.06784771,0.01883228,0.06557439,0,0.09104 39,0.122382,0.4445957,0.4445957,0.09070599,0.09385306,0.01464733,0.1173661,0,0.0782 4131,0.0619752,0.4445957,0.0790918,0.01320609,0.001720543,0,0.05673952,0.01456965, 0.008230389,0.0003702887,0.0764723,0.2927032,0.01668795,0.007248255,0.01209455,0.0 2888981,0.01873241,0.009153671,0.01048655,0.2915098,0.4223123,0.1283892,0.1008891, 0,0.1540185,0.02789176,0.06346892,0.04867179,0.4223123,0.4223123,0.09857313,0.1000 664,0.01555014,0.090969,0.03586084,0.06680135,0.08224057,0.4223123,0.1016911,0.003 877439,0.005471048,0.01022488,0.07655106,0.006689108,0.009526652,0.007846455,0.10 21144,0.03262934,0.03096663,0.05940139,0.07809565,0.4488395,0.03812776,0.06471633, 0.02580831,0.02837357,0.4214364,0.0239703,0.02361587,0.0113273,0.04604866,0.018994 38.0.07429268.0.04418821.0.4274422.0.142679.0.03820653.0.06586472.0.07167784.0.448 8395,0.1222251,0.3059273,0.1081007,0.1682499,0.0006858325,0.002580527,0.002421226, 0.04271001,0.346669,0.1098323,0.01383373,0.0007524541,0.0004668839,0.009979659,0.0 1371942,0.02313636,0.2818798,0.3760571,0.3760571,0.05118231,0.002484503,0.0005210 362,0.002482962,0.001219357,0.01118305,0.1274727,0.2546521,0.08215926,0.01895963,0 .002796344,0.003148351,0.01415139,0.01912839,0.04607665,0.3760571,0.3760571,0.3534 486,0.03340208,0.0009622307,0.00758982,0.01370916,0.01580455,0.03034754,0.3270228, 0.395708,0.395708,0.0515127,0.003497776,0.001121791,0.004344273,0.002334657,0.0075 66756,0.0590188,0.2066639,0.08875768,0.003496444,0.002376661,0.002074187,0.019278 61,0.02581603,0.05021593,0.395708,0.395708,0.3810151,0.03048308,0.001104127,0.0106 2045,0.006723993,0.005957545,0.005650041,0.0718994,0.2243897,0.05544569,0.0019389 48,0.001475507,0.005219604,0.108511,0.004751066,0.0142532,0,0.515056,0.07531803,0.0 5306739,0.1201534,0.1533646,0.1310285,0.009176034,0.0275281,0,0.4220991,0,0.007682 74,0.002560914,0.1310285,0.2058229,0.003695274,0.01108582,0.1040295,0.515056,0.096 83746,0.04127464,0.0934527,0.2407091,0.1443533,0.008695019,0.02608506,0,0.1550047, 0,0.005975465,0.001991821,0.1443533,0.3424363,0.03047412,0.09142235,0,0.3424363,0,0 ,0,0.3424363,0.07555383,0.01295112,0.03885335,0,0.1511076,0,0,0,0.07555383,0.3424363, 0.04291094,0.1287328,0,0.3424363,0,0,0,0.3424363,0.2304852,0.03047412,0.09142235,0,0. 3424363,0,0,0,0.2304852,0,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4933758,0.05258443, 

0,0,0,0.1943779,0,0,0,0,0,0,0.1943779,0.4838223,0.2665539,0,0,0.4838223,0,0,0,0.483822 3,0,0,0,0,0,0,0,0,0,0,0,0,0,3887557,0,0,0,0,0,09532322,0.07104065,0.04169346,0,0.434486 8,0,0,0,0.06190262,0.3057017,0.36101,0.1574477,0,0.4370524,0.01438674,0.03121351,0.03 682343,0.07908675,0.01722835,0.02934741,0.02650085,0,0.1331727,0,0,0,0.01297459,0.1 108036,0.2902198,0.1733406,0,0.4370524,0.01118969,0.04159918,0.005773999,0.0626046 9,0.1221869,0.1063656,0.06564345,0.0135711,0.2827931,0.0201571,0.05169338,0.039941 27,0.1106543,0.2827931,0.2827931,0.2018924,0.03427371,0.2827931,0.2210801,0.282793 27612,0.04081678,0.01115646,0.05016306,0.2538048,0.04080325,0.03557494,0.00697496, 0.2115255,0.07239021,0.1151256,0.04613868,0.2693492,0.2171333,0.2934645,0.1082173, 0.04608729,0.0511795,0.05206307,0.08526714,0.07688616,0.1210881,0.3648736,0.484924 9,0.4849249,0.3214751,0.1798771,0.09339,0.04689559,0.05242191,0.1675939,0.0538775,0 .01080707,0.01173349,0.007083269,0.04042893,0.01933903,0.02392089,0.01013857,0.053 26521,0.06634178,0.08761432,0.09450325,0.04296618,0.05595955,0.01589121,0.0314455, 0.02719404,0.04616377,0.2560814,0.3178051,0.3178051,0.1375747,0.06548542,0.0383126 3,0.0307622,0.04724164,0.0655873,0.3178051,0.3178051,0.3178051,0.1809004,0.0557381 1,0.06022345,0.1214625,0.06539017,0.2431807,0.06815709,0.08713921,0.06165986,0.022 10163.0.01970019.0.004069249.0.01410394.0.01216226.0.02126096.0.31016.0.2966582.0. 2063348,0.06783514,0.03023838,0.01336549,0.04301349,0.02436748,0.1642673,0.279633 9,0.2796339,0.2585053,0.1096337,0.0353924,0.03163006,0.1159908,0.07606192,0.279049 7,0.2796339,0.2796339,0.1790487,0.09415727,0.03553465,0.01327248,0.08121463,0.1090 333,0.2796339,0.2796339,0.218314,0.144766,0.05183207,0.0250617,0.0130178,0.0359994 8,0.0293731,0.2151392,0.2796339,0.0934203,0.05525153,0.02739795,0.01432936,0.01047 364,0.02095378,0.0394382,0.2796339,0.2752714,0.193403,0.1279387,0.06617083,0.02533 821,0.006733552,0.04376091,0.09003278,0.2752714,0.2752714,0.1671503,0.1003456,0.08 851719,0.0727099,0.08414569,0.0869993,0.1124498,0.2752714,0.2752714,0.03816265,0.0 2273257,0.01294606,0.02643638,0.01346827,0.01621003,0.03243665,0.2752714,0.275271 4,0.06844263,0.03468734,0.09933211,0.2752714,0.2752714,0.237399,0.1360993,0.275271 4,0.2593914,0.1391058,0.08313722,0.07982984,0.07851554,0.1068061,0.138851,0.152196 5,0.2593914,0.07186504,0.08087512,0.07866552,0.07607836,0.2144841,0.2593914,0.2593 914,0.233508,0.1784205,0.1481916,0.06441931,0.02854145,0.1052977,0.2593914,0.25939 14,0.2593914,0.2016024,0.2441623,0.01804228,0.02713011,0.01157139,0.03573854,0.081 09309,0.1708119,0.2593914,0.1865119,0.04182113,0.06638005,0.08595834,0.07853033,0. 08381981,0.2926093,0.2926093,0.2926093,0.2926093,0.2341188,0.04864049,0.06377111,0 .1736962,0.2926093,0.2926093,0.1420108,0.1069172,0.05743884,0.06466606,0.0220033,0. 02607236,0.0127623,0.01574437,0.04715949,0.1583368,0.2926093,0.1454935,0.03880117, 0.02667851,0.02124828,0.0371594,0.09931549,0.2926093,0.2926093,0.09741212,0.018272 91,0.01273123,0.03121725,0.06675884,0.1899334,0.2644962,0.2644962,0.08732448,0.046 77313,0.008011405,0.008744272,0.04125617,0.1143033,0.2113745,0.2644962,0.2644962,0 .1847268,0.07238287,0.01543843,0.01871844,0.03909943,0.03173847,0.04907076,0.09978 057,0.2644962,0.2644962,0.1355666,0.02775784,0.0181953,0.1473453,0.2644962,0.16254

57,0.1783106,0.2644962,0.2644962,0.2433278,0.1309113,0.1698951,0.02735138,0.080359 37,0.1291218,0.1987081,0.2612677,0.2477354,0.078568,0.0198053,0.02709106,0.0604292 2,0.06554645,0.05345469,0.09256806,0.2612677,0.2612677,0.07290115,0.04611016,0.079 09928,0.1296613,0.2612677,0.1343877,0.136194,0.1829115,0.2429899,0.2612677,0.17272 12,0.1955293,0.2266078,0.1754584,0.1080397,0.05660581,0.1299058,0.157509,0.2612677, 0.1721009,0.2074256,0.06589945,0.06494433,0.04666932,0.09221191,0.2806166,0.280616 6,0.08073022,0.05170653,0.08114216,0.02447729,0.01651429,0.01302211,0.0993053,0.28 06166,0.2806166,0.1749065,0.04146567,0.0361061,0.2658119,0.216678,0.152035,0.05531 168,0.1044708,0.1123082,0.1647737,0.122599,0.1639378,0.2222507,0.2703665,0.1838792, 0.08327886,0.1474972,0.2806166,0.2806166,0.127677,0.1016388,0.00794993,0.01096842, 0.01388256,0.1051079,0.2867301,0.2867301,0.1528,0.02559156,0.006173535,0.02084359, 0.01619297,0.0283354,0.1513403,0.2867301,0.2867301,0.1010744,0.03469479,0.05329355 .0.1190722,0.2058377,0.1343868,0.07383855,0.2186528,0.2867301,0.2867301,0.1167992,0 .04332225,0.05693991,0.05138725,0.05294274,0.1012948,0.2867301,0.2867301,0.2867301 .0.1189109,0.09731847,0.06560908,0.03395822,0.04229301,0.1962019,0.2868288,0.28682 88,0.1027469,0.0439335,0.08055912,0.1227714,0.0612693,0.02530173,0.06561456,0.2868 288,0.2706607,0.02459107,0.01451461,0.04478188,0.208042,0.08821853,0.05253655,0.15 61965,0.2868288,0.2868288,0.2775691,0.1387853,0.1620724,0.2868288,0.2213185,0.0653 3606,0.1045023,0.1206871,0.1011013,0.0559032,0.06069335,0.2127071,0.2170896,0.0932 8222,0.01769092,0.04118907,0.3100195,0.1305478,0.006256896,0.01839151,0.09764922,0 .1426002,0.01398248,0.01003982,0.01108257,0.01344494,0.008927813,0.0051646,0.00899 0588,0.1203835,0.3870916,0.3603801,0.09003447,0.1069103,0.1203465,0.03753115,0.052 71355,0.08138378,0.3870916,0.3870916,0.0778096,0.03257293,0.03346507,0.01393912,0. 003855974,0.002161678,0.03108784,0.3870916,0.1610047,0.007490745,0.01019186,0.008 687087,0.01620667,0.001845863,0.00650064,0.01116558,0.1499223,0.1447825,0.0018947 33.0.004353767.0.00146123.0.01016311.0.0.002583348.0.01301095.0.1727521.0.4704497. 0.05739151,0.01455677,0.01345275,0.008020821,0.001624672,0.006212117,0.03491389,0. 4704497,0.4704497,0.03024464,0.0167986,0.0136448,0.03396103,0.009540692,0.0135088 9,0.0819128,0.4704497,0.1404852,0.005724332,0.004200256,0.001362811,0.006506853,0. 0002760429,0.003704796,0.019797,0.178554,0.1268856,0.02476938,0.008608129,0.00327 3279,0.006548571,0.002536607,0.03473763,0.1009121,0.211375,0.3996848,0.05964823,0. 02513586,0.01439354,0.03498884,0.009936868,0.01537409,0.1056976,0.3996848,0.39968 48,0.1841496,0.04296541,0.01319618,0.02227843,0.03147075,0.1472364,0.3996848,0.399 6848,0.119145,0.02461167,0.007702159,0.01140829,0.006534932,0.005613242,0.0541525 4,0.122624,0.2283729,0.147752,0.02956372,0.004813692,0.01972405,0.03761937,0.03797 387,0.1980562,0.2876242,0.2876242,0.2876242,0.1600687,0.03893152,0.04449767,0.0200 2949,0.03606058,0.1897175,0.2876242,0.2876242,0.2876242,0.1340832,0.03027519,0.084 09558,0.09576443,0.0711936,0.2842028,0.2876242,0.2876242,0.1151281,0.02244181,0.01 328261,0.01620251,0.05058559,0.06014468,0.2558561,0.2646494,0.2646494,0.08774811,0 .01403273,0.04650613,0.02700374,0.2042002,0.2399185,0.2646494,0.2646494,0.2646494, 0.2192985,0.1024523,0.02836967,0.06563758,0.1119315,0.07069102,0.2646494,0.2646494 ,0.2646494,0.09282713,0.1241864,0.090878,0.08301537,0.1271798,0.0805222,0.1340801,0 .201553,0.2052465,0.1305218,0.03683583,0.06955026,0.03221978,0.2661836,0.2789833,0. 2789833,0.2789833,0.2789833,0.116467,0.07969503,0.06148659,0.03871078,0.1030256,0. 1494216,0.2295292,0.2789833,0.1750219,0.1198622,0.1330874,0.1469486,0.1136204,0.13 79453,0.09743681,0.1031496,0.1787651,0.2486385,0.1797615,0.08159561,0.07284617,0.0 6657858,0.08989688,0.06239,0.08750986,0.2115108,0.2483213,0.1599388,0.1365589,0.07 797576,0.07757928,0.126717,0.1625325,0.2598481,0.2800361,0.1476859,0.1258946,0.107 3636,0.06624259,0.08295009,0.08020061,0.09587853,0.05383331,0.09867958,0.1218506,0

.2800361,0.1080393,0.06577098,0.08268438,0.1450527,0.1092451,0.1423708,0.2800361,0. 2800361,0.2800361,0.1665897,0.07855625,0.06165328,0.1166303,0.1936683,0.1275054,0. 2800361,0.2800361,0.08926614,0.07780183,0.05872231,0.05649939,0.05477988,0.064033 87,0.0608254,0.07798122,0.1018119,0.101075,0.09053624,0.07027995,0.05209717,0.0801 5452,0.06366486,0.1093484,0.1133997,0.1321262,0.2545663,0.1510438,0.07879844,0.040 66477,0.08501254,0.1762927,0.1556545,0.3622002,0.3622002,0.2440869,0.0982428,0.057 64769,0.05849858,0.09968243,0.1191939,0.3006342,0.3622002,0.3622002,0.09996172,0.0 980143,0.062272,0.04437374,0.05252114,0.0519057,0.08409423,0.09013785,0.09531279,0 .1576319,0.1386165,0.09135346,0.04844584,0.03158964,0.05240614,0.07452334,0.16278, 0.1570396,0.2325909,0.0831898,0.03904488,0.05185358,0.06575204,0.06110476,0.227413 6,0.3728349,0.3728349,0.2544974,0.1511236,0.03976407,0.03490099,0.02682152,0.05349 969,0.2336453,0.3728349,0.3728349,0.1233877,0.09675109,0.06662722,0.03217172,0.018 44463,0.04531869,0.0919129,0.207045,0.1804631,0.1106454,0.02595766,0.01701347,0.05 813789,0.02203763,0.09540948,0.261992,0.3319004,0.3319004,0.176237,0.1112652,0.030 4178,0.02658037,0.01553422,0.04709825,0.1829715,0.3319004,0.3319004,0.1146038,0.02 984319,0.01351767,0.04003739,0.02317335,0.04634679,0.168515,0.3319004,0.3319004,0. 1003953,0.0174745,0.02451752,0.1386515,0.2054881,0.236884,0.2841377,0.2841377,0.28 41377,0.03894469,0.02341307,0.04700354,0.2204151,0.2841377,0.2841377,0.2709621,0.2 461158,0.1008522,0.1027277,0.02137095,0.005827224,0.03812651,0.0381101,0.05268576, 0.1928179, 0.2841377, 0.2841377, 0.03448401, 0.007723477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.055123477, 0.007480861, 0.009504806, 0.00950406, 0.009504806, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.00950406, 0.0095040606, 0.00950406, 029422,0.04739388,0.1262323,0.1620231,0.08062354,0.0979449,0.09078314,0.1358254,0.4 057979,0.4057979,0.4057979,0.3484052,0.4018742,0.2153128,0.0220417,0.02128041,0.01 355916,0.01621186,0.08586577,0.01398405,0.02185535,0.02911089,0.02922551,0.058167 87,0.01973431,0.02343193,0.01471715,0.1708708,0.116115,0.1739867,0.175861,0.121796 6,0.0150444,0.008466219,0.01519474,0.002934191,0.06704898,0.01468129,0.0142476,0.0 09811073.0.02280176.0.1152247.0.03429244.0.1028773.0.04112776.0.4507371.0.0.066196 31,0.02206543,0.1152247,0.02707765,0.01536247,0.04608742,0,0.4507371,0,0.008629533, 0.002876511,0.02707765,0.1947304,0.06043138,0.1812941,0,0.4507371,0.01442636,0.122 1134,0.03835462,0.1947304,0.0439793,0.01827536,0.05482608,0,0.4507371,0.01854818,0. 

05257,0.03351956,0.0278581,0.01141532,0.04081761,0.284823,0.4610085,0.4610085,0.46 10085,0.3600872,0.08749454,0.07326454,0.05255783,0.1664983,0.01923231,0.009688573, 0.01420786, 0.006659147, 0.04338264, 0.00938376, 0.005412214, 0.00655674, 0.01503149, 0.1503144, 0.1503144,32868,0.1065824,0.1122562,0.08560141,0.1820605,0.03285245,0.02485217,0.01494431,0. 08544265,0.02502161,0.0977667,0.3464233,0.280083,0.08322801,0.00808581,0.00538981, 0.0057945,0.01405214,0.103497,0.2895432,0.3464233,0.3464233,0.189033,0.02483477,0.0 07893951,0.02062161,0.02084078,0.01551631,0.0315437,0.05110604,0.07279353,0.06681 857,0.005700616,0.003391525,0.003122213,0.01163292,0.129205,0.3025583,0.3464233,0. 3464233,0.2166394,0.03583504,0.01885969,0.01222654,0.03865537,0.1080392,0.2430707, 0.3473853,0.3473853,0.1610003,0.02673958,0.009430445,0.01911368,0.02403847,0.02962 634,0.02529595,0.09835989,0.1076757,0.0392387,0.01649676,0.009025042,0.008367431,0 .01797413,0.1314789,0.305205,0.3473853,0.3473853,0.188263,0.03877963,0.02114359,0.0 1081017.0.03852975.0.03587191.0.0752575.0.3473853.0.3357391.0.05145734.0.02490934. 0.01339075,0.01043165,0.02145488,0.1099167,0.04468204,0.04656362,0.1342573,0.18288 68,0.1024618,0.05748549,0.06378116,0.1136844,0.03851927,0.009106347,0.004674663,0. 0189755.0.0506408.0.006937286.0.008110956.0.01466331.0.03589176.0.1802335.0.29782 61,0.5582206,0.5582206,0.2511154,0.1588087,0.07299123,0.08877339,0.1673198,0.09380 572,0.02587941,0.02653353,0.03239004,0.08112249,0.00380596,0.003560697,0.00602343 4.0.05999848,0.2868493,0.0104728,0.03141841,0,0.3944192,0,0.02028525,0.006761751,0. 2868493,0.04751905,0.008145514,0.02443654,0,0.09503809,0,0,0,0.04751905,0.3944192,0 .01346503,0.0403951,0,0.3944192,0,0.02608104,0.008693676,0.3944192,0.181751,0.01047 8,0,0,0,0.6397787,0.2104379,0,0,0.4852498,0.01960549,0.001143871,0.0003428976,0,0.048 9586,0.004860323,0.003048296,0.01136752,0.0209819,0.08957081,0.01785661,0.0232876 9,0.04225176,0.3307148,0.08353423,0.07525155,0.1118561,0.1508216,0.07512124,0.0159 6075,0.00273039,0.008850036,0.1834959,0.05236944,0.02185327,0.02977048,0.09507038, 0.2173797,0.05980755,0.09262607,0.2132529,0.3663295,0.3663295,0.3663295,0.3663295, 0.3663295,0.00832083,0.001896405,0.003546737,0.008442124,0.04879456,0.03910236,0.0 3104354,0.01970816,0.018253,0.01468436,0.004434461,0.02790207,0.07109422,0.329466

5,0.3294665,0.2283867,0.148953,0.04005299,0.0162387,0.00504159,0.009639909,0.02222 421,0.08526743,0.2848925,0.2821595,0.05157387,0.03444393,0.09095825,0.02222783,0.0 6220841,0.1184749,0.3294665,0.3294665,0.3294665,0.3162726,0.2646023,0.02349341,0.0 04178969,0.02171697,0.05333377,0.292596,0.292596,0.1511197,0.08479124,0.04132151,0 .06842521,0.008800433,0.01396178,0.02483779,0.2199275,0.292596,0.08119666,0.046410 56,0.1307107,0.1227778,0.02044767,0.04821811,0.08100993,0.2324327,0.292596,0.29259 6,0.2406716,0.292596,0.292596,0.0236214,0.02966153,0.03025829,0.0638187,0.06666856, 0.07353383,0.2170327,0.292596,0.1307032,0.008752623,0.002483224,0.012721,0.0965676 8,0.09281995,0.09150813,0.08271294,0.2356312,0.3236374,0.002002195,0.001010084,0.0 03343704,0.002190833,0.003908921,0.03652424,0.04282384,0.3600632,0.3733187,0.0179 058,0.0006664399,0.004304986,0.01955829,0.02146701,0.1203246,0.2675124,0.3733187,0 .3733187,0.00665107,4.234662e-05,0.000810128,0.002186762,0.008604563,0.06235135,0. 08774979,0.3733187,0.3404846,0.005672166,0.001600916,0.001913467,0.0008512809,0.0 008146586,0.003363163,0.008099357,0.3404846,0.2972411,0.07989826,0.0605322,0.0312 1068,0.002803327,0.001893796,0.0007384773,0.005766427,0.2033741,0.3404846,0.02094 278,0.002920147,0.001802569,0.002689542,0.006964945,0.0060739,0.01396261,0.340484 6,0.3404846,0.3404846,0.1866337,0.09990304,0.04117977,0.01034607,0.001931585,0.015 38098,0.3404846,0.3080618,0.1378512,0.1012939,0.04860411,0.006631736,0.006882561,0 .002627845,0.008327847,0.1734957,0.06445348,0.05429132,0.03504051,0.01540712,0.019 84156,0.007959992,0.003560517,0.006279097,0.02179272,0.3080618,0.3080618,0.308061 8,0.2915846,0.1222872,0.01572283,0.003060029,0.02249462,0.287619,0.1594024,0.30011 65,0.3080618,0.3080618,0.2379719,0.02994614,0.01016346,0.02077659,0.0462316,0.1448 781.0.105336.0.1172921.0.05566474.0.1040767.0.02096958.0.01710744.0.02150439.0.100 5414,0.02008879,0.001223329,0.006114371,0.005861277,0.03153975,0.002339404,0.0043 24866,0.003819946,0.02324392,0.2610004,0.434546,0.434546,0.434546,0.434546,0.12805 92.0.06971134.0.06809931.0.2494817.0.03187307.0.01157382.0.03469452.0.01804056.0.0 9175083,0.01664356,0.02313433,0.01090404,0.05713398,0,0.05409744,0.1622923,0,0.363 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0,0,4445105,0,0,0,0,0,0,0,0,4445105,0,4445105,0,0,0,0,4445105,0,0,0,0,4445105,0,041868 52,0,0,0,0.08373704,0,0.02153077,0.007176924,0.04186852,0.241907,0,0,0,0.3072781,0.05 78545,0.05595326,0.009227472,0.241907,0.3552019,0,0,0,0.3552019,0,0.02768242,0.0092 27472,0.3552019,0.3552019,0,0,0,0.3552019,0.0578545,0.08409235,0.05162388,0.3552019 ,0.09572997,0.003730061,0.001478295,0.003025237,0.1184297,0.04996299,0.05802294,0. 008063688,0.09495649,0.2579501,0.03404793,0.03958023,0.00388959,0.157928,0.065908 7,0.06484175,0.01584511,0.2560571,0.2052999,0.004795793,0.01834233,0.03753643,0.25 33846,0.04631715,0.0488904,0.01472308,0.3217168,0.3885419,0.03909763,0.05438923,0. 0977483,0.3885419,0.2494146,0.1640449,0.1443121,0.3885419,0.07368588,0.01211632,0. 01336918,0.004175916,0.03297973,0.01570196,0.01554561,0.009578571,0.07166612,0.13 87144,0.02162728,0.02404261,0.006447818,0.0687957,0.04673855,0.03824668,0.0376415 4,0.1532535,0.2316509,0.02484252,0.04383887,0.03553224,0.09470204,0.085838,0.08400 133,0.1867153,0.3429288,0.3429288,0.07378872,0.1655276,0.1164486,0.2570724,0.34292

88,0.3429288,0.3429288,0.3429288,0.06820285,0.0103743,0.01487946,0.003045552,0.030 81954,0.02555795,0.02117053,0.02084961,0.06720182,0.05399562,0.01329319,0.0357524 2,0.01046795,0.02649933,0.0229017,0.02268471,0.0250828,0.04879322,0.3359394,0.0388 6873,0.09516977,0.06039864,0.1335798,0.2677643,0.2852653,0.2965629,0.3546826,0.354 6826,0.04796058,0.1264833,0.04937642,0.08949026,0.1674563,0.1812525,0.3546826,0.35 46826,0.04122479,0.01077639,0.02446446,0.009829919,0.01983761,0.0171576,0.0214085 4,0.0179225,0.04652075,0.08240305,0.0211116,0.009263904,0.01223091,0.01434412,0.00 8391134,0.014466,0.01743662,0.1062229,0.3813544,0.06247011,0.07795515,0.03250578,0 .04874088,0.06754205,0.1385608,0.3813544,0.3813544,0.3813544,0.180186,0.02212868,0. 04987313,0.02582201,0.02636054,0.1665754,0.3813544,0.3813544,0.07535105,0.0268135 7,0.007977972,0.01161069,0.007876118,0.005561616,0.009357335,0.01706381,0.0892719 9,0.08546365,0.03079167,0.0163125,0.01931703,0.009792979,0.004866358,0.01102553,0. 01881763,0.1012168,0.3749838,0.2139001,0.01925414,0.05224131,0.01375919,0.0140093, 0.1051462,0.3749838,0.3749838,0.3749838,0.2209027,0.04978603,0.05482684,0.03110807 .0.01730972,0.07556593,0.3749838,0.3749838,0.07946244,0.01873129,0.01698776,0.0208 7696,0.00922373,0.004774793,0.02055804,0.02159486,0.104062,0.08109201,0.0445715,0. 01371027,0.02023494,0.0026502,0.00974021,0.04142224,0.05833536,0.0929292,0.363036, 0.1488133,0.04927793,0.03538646,0.02921923,0.01783074,0.102379,0.363036,0.363036,0. 363036,0.2955834,0.1256698,0.04060331,0.008678477,0.04332965,0.1640459,0.3572647,0 .363036,0.07910237,0.05076925,0.01622091,0.01981011,0.002165308,0.009802849,0.0373 9202,0.05594015,0.09060581,0.09994571,0.05409504,0.02403682,0.01675282,0.00479818 4,0.009479144,0.02241598,0.05361621,0.1461715,0.326972,0.326972,0.142563,0.0363563 7,0.009534822,0.0523062,0.154945,0.326972,0.326972,0.326972,0.326972,0.1188081,0.05 319095,0.02724004,0.04449859,0.1249334,0.326972,0.326972,0.1208667,0.05241624,0.01 624912,0.01207509,0.006390605,0.00896352,0.01660625,0.04714306,0.1561516,0.141913 4.0.06608988.0.008101493.0.01693073.0.007180143.0.007329624.0.008061402.0.0305183 4,0.1225308,0.3719942,0.362043,0.06901322,0.0567485,0.02920981,0.02614454,0.098348 02,0.2168164,0.3719942,0.3719942,0.3719942,0.03052619,0.04221696,0.02620179,0.0178 0255,0.07213807,0.1271184,0.3719942,0.1565889,0.07868073,0.01144753,0.01645288,0.0 05855194,0.005385488,0.008646427,0.02658902,0.1110927,0.1474277,0.03270096,0.0111 442,0.004857382,0.000477516,0.004828953,0.01188027,0.0148767,0.09458465,0.4028484, 0.4028484,0.05237919,0.03295917,0.01770455,0.02877482,0.08761706,0.1401784,0.40284 84,0.4028484,0.2349107,0.06575932,0.01176626,0.00564524,0.02876663,0.064353,0.1226 271,0.4028484,0.1573514,0.01874433,0.006358473,0.004202065,0.005932821,0.00752980 3,0.01457116,0.01263544,0.1006002,0.1116265,0.006610978,0.004753912,0.006886554,0. 01567978,0.006294235,0.008402064,0.004383997,0.07603932,0.4311562,0.2305711,0.044 5211,0.005710153,0.007996524,0.03338858,0.07373858,0.12411,0.4311562,0.4311562,0.3 459906,0.01086526,0.009803953,0.02803327,0.02984123,0.04175502,0.03729869,0.43115 62,0.1032118,0.007844669,0.004621936,0.007869428,0.01702887,0.003201644,0.0048683 3,0.003351619,0.0714755,0.06128461,0.006090077,0.005432931,0.002540376,0.00479146 2,0.007373556,0.01477447,0.0126808,0.05507301,0.4257271,0.3754274,0.01508403,0.018 47862,0.03086667,0.02055315,0.0242684,0.01749494,0.4257271,0.4257271,0.390505,0.11 06492,0.02888077,0.007080387,0.01260316,0.04799086,0.05564843,0.343138,0.07327291, 0.00766674,0.01084679,0.005251198,0.008126829,0.01398314,0.03097331,0.02440363,0.0 6549583,0.03938281,0.01491846,0.02706586,0.02888517,0.169551,0.02546068,0.0461568 5,0.02527653,0.0351829,0.3808404,0.3808404,0.1951236,0.05036447,0.03386576,0.03434 793,0.09102689,0.1058951,0.3808404,0.3808404,0.3808404,0.2165374,0.1072925,0.10675 01,0.07870406,0.1214675,0.1386915,0.232302,0.01069734,0.004575485,0.01782337,0.148 3705,0.277309,0.06589387,0.01321805,0.00421437,0.007152953,0.03451465,0.04078986,0

.05301214,0.3667466,0.3667466,0.3022408,0.01121628,0.01091831,0.01175002,0.179023, 0.08115236,0.05589181,0.1243639,0.3109062,0.09413362,0.03442785,0.03460698,0.05679 872,0.07151225,0.05646806,0.08426282,0.3667466,0.3667466,0.2660706,0.05106642,0.05 464801,0.02208636,0.04292556,0.05657249,0.06008231,0.3994987,0.3994987,0.3418251,0 .01171619,0.0163604,0.01624372,0.01310869,0.01582728,0.009174239,0.07207616,0.2189 878,0.04990788,0.004636163,0.00650491,0.006723492,0.04555559,0.07521589,0.1112336, 0.3994987,0.3994987,0.2735646,0.05122568,0.06629363,0.01562303,0.01684914,0.028361 5,0.03656815,0.1177515,0.2435241,0.02299749,0.01052498,0.02464096,0.01146523,0.072 6248,0.02960598,0.01674539,0.09871071,0.5759448,0.03581408,0.03989903,0.001863603, 0.06760737,0.02526483,0.006481913,0.002694295,0.007500996,0.06394255,0.0003752076 ,0.006370621,0.001449469,0.02410696,0.1447301,0.0834896,0.04898146,0.1347471,0.617 2192,0.07890567,0.06079598,0.05383648,0.2219171,0.2239264,0.02651027,0.01016952,0. 009644138,0.2291021,0.0004824098,0.01557753,0.008961081,0.2094102,0.1117838,0.014 77974,0.04433922,0,0.3618557,0,0,0,0.1117838,0.2270934,0.02081151,0.06243454,0,0.361 8557,0,0,0,0.2270934,0.3618557,0.006281203,0.01884361,0,0.1768927,0,0,0,0.3618557,0.3 618557,0.03745315,0.04433922,0,0.211325,0,0,0,0.3618557,0.3629878,0.0246148,0.07384 44,0,0.3629878,0,0,0,0.3629878,0.06102695,0.01046098,0.03138294,0,0.1220539,0,0,0,0.06 102695,0.3629878,0.08446228,0.07792951,0,0.3629878,0,0,0,0.3629878,0.1268362,0.0589 881585,0,0.1751473,0,0,0,0.02348804,0.3486048,0.3579457,0.2486309,0,0.5111355,0,0.068 88697,0.02296232,0.2915663,0.002544176,0.001399225,0.004197676,0,0.03281545,0,0,0,0 .002544176,0.2598394,0.12349,0.1221154,0,0.3789089,0,0.05357876,0.01785959,0.242673 ,0.2866044,0.1731934,0.1204285,0,0.3765903,0.03736641,0.1238269,0.03518922,0.259014 9,0.3765903,0.05092618,0.1033476,0.04367163,0.3765903,0.04804252,0.1729658,0.04982 986,0.3765903,0.1557751,0.06511655,0.05713334,0,0.2288931,0.008623017,0.04443754,0. 01340795,0.1462216,0.1098165,0.02085523,0.03066961,0.03396682,0.18629,0.01108674,0 .04663198,0.01373813,0.1076119,0.3121101,0.07183903,0.1111139,0.04797429,0.3121101 ,0.05117968,0.1389031,0.06274962,0.3121101,0.3121101,0.0985443,0.1920671,0.1572478, 0.3121101,0.03751643,0.2322937,0.3020292,0.3121101,0.0831641,0.03768175,0.03184278 ,0.03731334,0.1403464,0.007022273,0.01278658,0.02239558,0.09802814,0.1720785,0.040 82346,0.01806722,0.05311279,0.1384362,0.002501095,0.03269423,0.1016797,0.2148943,0 .1929127,0.06760558,0.0747699,0.09206417,0.1441818,0.00967425,0.07208203,0.0866279 7,0.1722092,0.3813518,0.3813518,0.3813518,0.3813518,0.274663,0.01815001,0.1251858,0 .1406542,0.3813518,0.04223139,0.00888026,0.01611703,0.01614325,0.02184422,0.000304 402,0.006488757,0.01913938,0.0509859,0.08072334,0.05916566,0.06393022,0.06502196,0 .0633153,0.003141783,0.03952928,0.04204618,0.1048344,0.4009524,0.3793257,0.2558102

.0.112238,0.09970859,0.01005891,0.03442364,0.04595696,0.4009524,0.4009524,0.240902 1,0.1630968,0.03618321,0.07157931,0.03321336,0.03553056,0.04031563,0.4009524,0.030 12923,0.0246083,0.01886987,0.0205506,0.04711165,0.003229324,0.01320257,0.01561271, 0.03696698,0.02125484,0.02107476,0.02003442,0.01313587,0.1319351,0.0142074,0.01618 141,0.02180196,0.02244298,0.3524309,0.02144756,0.01966471,0.01079128,0.04451118,0. 02117927,0.01372334,0.01529912,0.219656,0.1998457,0.0473266,0.02311665,0.2440959,0 .3524309,0.3524309,0.2627006,0.1407293,0.2366154,0.01471798,0.007850229,0.00587210 9,0.01017285,0.06720901,0.0116016,0.005877205,0.00954638,0.01511236,0.01986493,0.0 1331734,0.006333505,0.3524309,0.3524309,0.2667885,0.04140155,0.02200499,0.0197670 2,0.09053873,0.04231485,0.01669614,0.2382132,0.3304918,0.3304918,0.3304918,0.18594 28,0.1621899,0.01918159,0.0223579,0.006908935,0.07620958,0.1203873,0.1337436,0.330 314,0.1571747,0.03269597,0.01175574,0.01091591,0.004140336,0.3304918,0.3304918,0.2 505991,0.04044757,0.01899301,0.01395567,0.01050697,0.01688224,0.007197955,0.13509 4,0.2516816,0.06371909,0.01728643,0.01555979,0.009525488,0.03962608,0.03117931,0.0 1458488,0.02715011,0.04346727,0.08894026,0.3219746,0.1456644,0.04757196,0.0483819 4,0.02538365,0.01593474,0.07393907,0.3219746,0.3219746,0.2696413,0.06950732,0.0261 9107,0.05458761,0.05804876,0.02489026,0.05145949,0.1290037,0.03902229,0.04542022,0 .1012558,0.05051273,0.1493152,0.06941865,0.07465991,0.06519672,0.3219746,0.3219746 ,0.3219746,0.3219746,0.266525,0.04902402,0.02565456,0.01679403,0.04718221,0.243021, 0.243021,0.2104633,0.05006173,0.0229722,0.2064336,0.243021,0.1198417,0.09933278,0.2 161519,0.243021,0.243021,0.1390057,0.1737086,0.09090709,0.05464647,0.04132426,0.03 469309,0.197928,0.243021,0.243021,0.243021,0.1394231,0.243021,0.243021,0.1424598,0. 04483349,0.104066,0.1358256,0.1712363,0.07168206,0.1860841,0.23333222,0.2333222,0.1 490747,0.1116762,0.1317563,0.2208238,0.2333222,0.2272072,0.2333222,0.2333222,0.195 3087,0.1130799,0.0315553,0.03799375,0.1129419,0.2333222,0.2038026,0.2205966,0.2333 222.0.2333222.0.2333222.0.07694391.0.08723709.0.07545882.0.05772329.0.04671874.0.2 060688,0.1145836,0.2214649,0.159856,0.1667729,0.09550446,0.05270224,0.04590612,0.0 4058607,0.05366048,0.2595752,0.2595752,0.2392846,0.05115492,0.06582262,0.07938822, 0.2298922,0.1845969,0.2272063,0.2595752,0.2595752,0.2595752,0.1356592,0.1625901,0.2 462191,0.2595752,0.1889408,0.1506605,0.09623115,0.1576863,0.117254,0.1792137,0.107 4081,0.0595347,0.04299939,0.03371027,0.0496608,0.08868211,0.1916414,0.2445154,0.07 210439,0.08132444,0.04521828,0.03009872,0.03162823,0.04625255,0.1613846,0.2502578, 0.2498103,0.09029543,0.185849,0.2371802,0.2502578,0.1405153,0.06351366,0.07770623, 0.1010136,0.1262899,0.1142857,0.2502578,0.2502578,0.2502578,0.1730845,0.1339126,0.0 5827715,0.1853549,0.2502578,0.07926488,0.07210515,0.03777557,0.02961121,0.0444954, 0.04403314,0.06693289,0.1657992,0.2502578,0.2502578,0.218132,0.1723424,0.1136762,0. 1024697,0.0807226,0.1963201,0.1027331,0.08980263,0.1243798,0.2567673,0.2567673,0.2 567673,0.1564979,0.1635005,0.2567673,0.2346339,0.09953172,0.1046649,0.05657025,0.0 4115494,0.05262949,0.06641601,0.2052155,0.1525174,0.1485855,0.2567673,0.2567673,0. 2345063,0.1876331,0.1196079,0.1002942,0.0991833,0.2567673,0.2567673,0.1124547,0.11 26201,0.08581664,0.03541599,0.02708232,0.03912676,0.112488,0.3213471,0.2510711,0.0 7682668,0.07932246,0.04255161,0.008485476,0.02984348,0.05347257,0.3147839,0.32134 71,0.08792879,0.04333062,0.04447509,0.009749058,0.001751613,0.002412894,0.0223160 2,0.3213471,0.3213471,0.3213471,0.05994267,0.04913875,0.01128945,0.0037337,0.00788 7686,0.03852671,0.2179372,0.3213471,0.1516929,0.05879471,0.04771228,0.007386082,0. 005325237,0.004285201,0.03118845,0.3213471,0.3350759,0.06356044,0.03223837,0.0311 8875,0.008848456,0.002763063,0.005779757,0.02271186,0.3350759,0.3350759,0.0398940 4,0.0185876,0.01654094,0.02738988,0.00833958,0.01172164,0.05547209,0.3350759,0.335 0759,0.1714478,0.05952755,0.04234939,0.01215351,0.007347817,0.00551657,0.03238199, 0.3350759,0.3350759,0.2216814,0.03521765,0.01914914,0.02616535,0.009302838,0.00872 9375,0.03537435,0.3350759,0.3231647,0.0642482,0.03206482,0.01895463,0.0301639,0.00 9283263,0.01284605,0.07488564,0.3231647,0.3231647,0.1305544,0.05185491,0.01461971, 0.01728297,0.03043058,0.08508991,0.2243492,0.3231647,0.3231647,0.2023204,0.0454895 5,0.02260145,0.02766063,0.01253681,0.01012892,0.04657686,0.3231647,0.3231647,0.136 9006,0.05872816,0.01926964,0.01181212,0.02997206,0.0334678,0.0453826,0.3231647,0.2 728588,0.138856,0.05306513,0.03548683,0.01834676,0.04032916,0.1265554,0.2906976,0. 3121794,0.2203086,0.1110221,0.03148525,0.06259932,0.06953622,0.05540397,0.1542025, 0.2395819,0.3121794,0.3121794,0.1481805,0.05570051,0.01866488,0.00970563,0.0353823 .0.03584179,0.04787748,0.3121794,0.3121794,0.07087861,0.03045724,0.01487976,0.0149 4205,0.02833285,0.04727813,0.1426569,0.3121794,0.2223666,0.1224363,0.03538998,0.06 584768,0.1055015,0.06421882,0.1673816,0.223877,0.2698863,0.1246092,0.1495844,0.090 95396,0.08841366,0.1202973,0.05595018,0.06367802,0.1255128,0.2142499,0.3429793,0.0 7917117,0.02956496,0.01649921,0.02362031,0.03263334,0.05913424,0.2487872,0.342979 3,0.2501194,0.07794527,0.02888129,0.05636011,0.05104584,0.04012381,0.06787706,0.34 29793,0.3429793,0.1194175,0.1187945,0.09933735,0.08407404,0.09295765,0.04771992,0. 05554974,0.1061248,0.2347706,0.1950639,0.06430702,0.0488596,0.04564221,0.04804784, 0.04944576,0.06512903,0.2122677,0.3338863,0.2848208,0.07232965,0.02474913,0.055897 74,0.04510859,0.03649748,0.06227387,0.3338863,0.3338863,0.3338863,0.05399528,0.016 15321,0.02375478,0.01292651,0.03556785,0.04699529,0.3338863,0.3338863,0.1985964,0. 04198473,0.02741202,0.03068964,0.04474938,0.06425241,0.08761432,0.2598321,0.31220 92,0.2316537,0.06311049,0.02493172,0.01720408,0.04051805,0.1036612,0.1037483,0.303 9508,0.3122092,0.2902495,0.03262611,0.01626774,0.01498928,0.009366504,0.05206385,0 .08549479,0.3122092,0.3122092,0.181141,0.03229285,0.01992525,0.007551674,0.0162785 1,0.07131606,0.1168795,0.2551121,0.3122092,0.2705282,0.08523181,0.03749381,0.01648 685.0.0430758.0.1142873.0.1243329.0.3240875.0.3240875.0.1744847.0.04667105.0.02541 624,0.02702636,0.03353625,0.05605599,0.1625894,0.3240875,0.3240875,0.199995,0.0350 269,0.0219495,0.008234329,0.02358536,0.055152,0.0917863,0.2818482,0.3240875,0.0707 8891,0.01045117,0.003828092,0.005711676,0.01357784,0.007615283,0.0186572,0.231526 1,0.3240875,0.2432721,0.05720465,0.02200606,0.03539433,0.03552313,0.04240317,0.206 7934,0.3894168,0.3894168,0.219328,0.1074317,0.01768767,0.01584432,0.02585684,0.038 49354,0.2085111,0.3894168,0.3894168,0.07016516,0.00858791,0.002020046,0.004254986, 0.01959435,0.002869706,0.01811256,0.2128607,0.3269952,0.02824706,0.006937288,0.001 998179,0.008229145,0.05709697,0.00308278,0.01067166,0.06369399,0.1059879,0.266784 1,0.1463643,0.02823887,0.02986217,0.0373599,0.06022279,0.2613737,0.4345135,0.43451 35,0.1618187,0.04828867,0.02112913,0.06950051,0.04102685,0.05517786,0.1283685,0.43 45135,0.4345135,0.029581,0.008451837,0.004870989,0.01377486,0.08463636,0.00453896 4,0.005199053,0.02997531,0.1032,0.02803131,0.007961881,0.005806867,0.02019742,0.02 112555,0.006064914,0.006558252,0.007221164,0.01945147,0.3908496,0.1028783,0.03565 88,0.1841313,0.1595925,0.1372405,0.2664385,0.4983245,0.4983245,0.1143929,0.0210721 9,0.02201409,0.03509343,0.1009245,0.04728203,0.09403566,0.2895761,0.2258809,0.0750 9719,0.01357144,0.0136788,0.05198267,0.03309603,0.01962107,0.0192821,0.02291916,0. 05345915,0.03406662,0.003947656,0.007378923,0.004547456,0.02280922,0.008797257,0. 009503256,0.01953303,0.04326299,0.3068807,0.03693322,0.09893563,0.06225055,0.3068 807,0.2088848,0.3068807,0.2415339,0.3068807,0.1600123,0.04604111,0.1399143,0.00743 0295,0.3068807,0.09054726,0.1527557,0.07416289,0.2030506,0.1559415,0.01366422,0.04 462351,0.007430295,0.2812919,0.01525901,0.04635755,0.09230372,0.2389344,0.0649780 6,0.02271467,0.06898191,0.001714683,0.3068807,0.001333643,0.04090914,0.04070859,0.  8,0.2775801,0.06539428,0.02783127,0.08349383,0,0.4412084,0.03591509,0.07568896,0.04 616789,0.07094914,0.1274048,0.04694452,0.1408335,0,0.4412084,0.02172641,0.08001232 ,0.0674145,0.1365873,0.04327411,0.01314984,0.03944952,0,0.203856,0.02793395,0.04041 407,0.04336338,0.05041607,0,0,0,0.7157575,0.2000599,0.2076356,0.03662515,0,0,0,0,0 55894,0,0.04008404,0.01336135,0.07794702,0.383981,0.01109152,0.03327455,0,0.184067 1,0,0.05153662,0.01717887,0.383981,0.09203357,0.01109152,0.03327455,0,0.383981,0,0.0 5153662,0.01717887,0.09203357,0.383981,0.02852104,0.08556313,0,0.383981,0,0.093883 22,0.03129441,0.383981,0.3839809,0.01717887,0.05153662,0,0.1840671,0,0.03327454,0.0 1109152,0.3839809,0.07794701,0.01336135,0.04008404,0,0.155894,0,0,0,0.07794701,0.38 39809,0.03129441,0.09388322,0,0.3839809,0,0.08556312,0.02852103,0.3839809,0.092033 56,0.01717887,0.05153662,0,0.3839809,0,0.03327454,0.01109152,0.09203356,0,0,0,0,0.681 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0.5904496,0.0.0,0,0.0.0,0.5904496,0.3890615,0.0.0,0.0.0.3890615,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0 719714,0.05307722,0,0.3417898,0,0.05031038,0.08786269,0.1252601,0.3417898,0.124258 1,0.1845962,0.1200217,0.3417898,0.07053219,0.2428736,0.1831313,0.3417898,0.0312207 9,0.03919353,0.02540287,0,0.3417898,0,0.01979402,0.04925809,0.06262026,0.1478711,0. 05559148,0.04826022,0.003498692,0.3417898,0,0.1058896,0.1036032,0.1910325,0.040966 77,0.05405244,0.04927754,0.08535533,0.1281558,0.009802376,0.01261741,0.009649455,0 .03001582,0.3471121,0.4299693,0.4299693,0.4299693,0.4299693,0.0822266,0.05241159,0. 01617041,0.1040672,0.0142516,0.004027446,0.00376675,0.002788625,0.02762032,0.0004 155319,0.005479833,0.003924811,0.008276908,0.03013493,0.04103725,0.2575727,0.0813 785,0.09977901,0.01217161,0.009889536,0.01088231,0.02085266,0.09182262,0.2309868,0 .3532614,0.3532614,0.1102962,0.02382749,0.01504608,0.003845944,0.02677753,0.027228

37,0.1077362,0.3532614,0.3363144,0.04948511,0.01648264,0.008450769,0.007349897,0.0 1557511,0.01152469,0.04102438,0.2799284,0.08905089,0.06050207,0.005187325,0.00479 4172,0.006608319,0.00679386,0.08039746,0.1814816,0.3532614,0.3532614,0.1996833,0.0 2679329,0.003590785,0.006235548,0.00783915,0.03030636,0.1117332,0.4189841,0.28663 12,0.05944715,0.02214726,0.009692864,0.01202265,0.02446793,0.0201239,0.01314714,0. 02726834,0.01064445,0.02356555,0.005259327,0.004775814,0.002222409,0.01176808,0.1 804495,0.3177075,0.4189841,0.4189841,0.3196066,0.05155565,0.007138034,0.00755837,0 .01294104,0.1118129,0.1188676,0.2847848,0.1208625,0.08771805,0.03512807,0.01217533 ,0.009032321,0.0258599,0.1141422,0.07706462,0.1043266,0.02549955,0.1755219,0.05073 829,0.0547672,0.02243317,0.09249487,0.0351797,0.01147299,0.01325534,0.002215386,0. 0855,0.01184331,0.01249433,0.007925433,0.02532978,0.3585677,0.3585677,0.3585677,0. 1945348,0.3585677,0.303574,0.1405676,0.1205229,0.3245339,0.1656218,0.07382511,0.10 76745,0.04247251,0.2343505,0.06688182,0.02769754,0.04363474,0.1481971,0,0,0,0.0.477 7317,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4777317,0,0.15333,0.07067174,0.4777317,0,0,0,0,0.4777317,0 0.7315909,0,0,0,0,0.05830694,0,0,0,0.1166139,0,0.02998419,0.009994729,0.05830694,0.33 68846,0.008296819,0.02489046,0,0.3789829,0.08661243,0.0385511,0.01285036,0.3368846 .0.06884415.0.008296819.0.02489046.0.0.3789829.0.0.0385511.0.01285036.0.06884415.0. 3789829,0.02133468,0.06400404,0.0.3789829,0.06736523,0.0495657,0.0165219,0.3789829 ,0.02653714,0.006703656,0.002636225,0.004964745,0.0657881,0.01863578,0.007564061,0 .008316128,0.03747995,0.06146432,0.01981193,0.02887934,0.2590558,0.372426,0.372426 .0.3604001,0.1532044,0.1243879,0.01796157,0.003667531,0.01041029,0.01321218,0.0379 2408,0.01833602,0.009955111,0.012603,0.03422472,0.05310145,0.009296578,0.03098826, 0.372426,0.372426,0.372426,0.1968941,0.06423698,0.08931533,0.01149516,0.00358819,0. 00629899,0.07280305,0.147683,0.2490049,0.2287164,0.03415064,0.02461444,0.07148546, 0.01723445,0.03933942,0.1224044,0.3089252,0.3089252,0.3089252,0.2279055,0.2203784, 0.009321061,0.003337051,0.004452306,0.1230274,0.3089252,0.3089252,0.06683144,0.012 72719,0.01545805,0.02134589,0.01577538,0.01060794,0.1491557,0.3089252,0.3089252,0. 1002807,0.0999457,0.05383456,0.1499993,0.02710594,0.05185436,0.09477359,0.3024348, 0.3034136,0.3034136,0.302754,0.3034136,0.3034136,0.03238733,0.03307531,0.02996526, 0.03738385,0.02598304,0.0644205,0.2654668,0.3034136,0.03387582,0.02123163,0.016818 93,0.08499562,0.3034136,0.2941808,0.06916125,0.1130813,0.08204121,0.06547731,0.024 32703,0.01620921,0.02085796,0.0258047,0.01746711,0.02932093,0.06464999,0.1354095,0 .3870237,0.02436966,0.003644588,0.00560797,0.01542098,0.01949179,0.1057752,0.29063 99,0.3870237,0.3870237,0.007962921,0.001291393,0.002976255,0.007150139,0.01114098, 0.05815324,0.08847418,0.3870237,0.11102,0.02139367,0.01313678,0.02032707,0.0337806 4,0.02234704,0.04150921,0.0733742,0.2521585,0.2038992,0.005186332,0.009966966,0.01 292023,0.02580633,0.01259022,0.02360418,0.117208,0.3870237,0.3069727,0.02055817,0. 003169755,0.004207565,0.009131514,0.009836213,0.008852909,0.01460297,0.3069727,0. 3069727,0.3069727,0.1597843,0.09796914,0.06429352,0.05332592,0.08480443,0.0520271 8,0.3069727,0.1617159,0.01176651,0.008436055,0.01560183,0.03040365,0.0208784,0.052

26132,0.1552802,0.3069727,0.07579744,0.07653966,0.02823151,0.03559708,0.09912673,0 .1828719,0.3069727,0.3069727,0.2854292,0.272992,0.272992,0.2481364,0.2015179,0.1125 31,0.08175526,0.1167761,0.05926477,0.1474066,0.07754839,0.1743408,0.2203096,0.2729 92,0.2075275,0.1135235,0.09032986,0.0345626,0.03378094,0.03493491,0.07356034,0.037 97293,0.06007785,0.1244963,0.2550063,0.272992,0.272992,0.2020059,0.01157779,0.0193 0923,0.04642176,0.09295876,0.1485376,0.2408904,0.272992,0.1149403,0.05854927,0.082 03599,0.2234755,0.3336717,0.3336717,0.3336717,0.3064933,0.2303865,0.04464733,0.102 5415,0.009786378,0.006883867,0.01949807,0.0108192,0.04608017,0.008097728,0.011217 23,0.004952857,0.02328626,0.04258933,0.04024556,0.1324063,0.2576189,0.3336717,0.33 36717,0.3336717,0.1037651,0.1006635,0.01200637,0.00540353,0.0140451,0.01397592,0.0 4973398,0.01046656,0.01798801,0.009535098,0.02156837,0,0.01176531,0.03529593,0,0.6 6891,0.6228827,0,0,0,0,0,0,0,0.6228827,0.001644756,0,0,0,0.0212145,0,0.002713709,0.000 9045697,0.001644756,0.156883,0,0,0.0.3362634,0.09398083,0.07894504,0.07983369,0.167 9807,0.3733314,0,0,0,0.1153529,0,0.01057149,0.003523831,0.3733314,0.3724484,0.00452 6718,0,0,0.4407499,0.1208325,0.1321913,0.1448662,0.3659941,0.05794884,0.001007837,0 .01000888,0.02233799,0.06016977,0.01604332,0.007803638,0.01508896,0.05262619,0.169 3997,0.02655115,0.04675436,0.05792487,0.08266588,0.04262593,0.01757715,0.06575144, 0.1595908.0.1750228.0.00890263.0.02444635.0.07530778.0.2586716.0.03645511.0.029491 88,0.04004847,0.1714449,0.3814225,0.1559146,0.1391221,0.2132246,0.255298,0.2635263, 0.3436877,0.3814225,0.3814225,0.03676042,0.007118268,0.01225742,0.01440542,0.02206 483,0.01259163,0.009035199,0.01616005,0.04035586,0.03685807,0.005806258,0.0165608 5,0.01596003,0.03619027,0.02458171,0.03008056,0.05420129,0.08071761,0.2060156,0.04 399597,0.04174356,0.07161503,0.05695939,0.08312804,0.1801201,0.3293459,0.3691466,0 .1959277,0.151924,0.09740178,0.07721289,0.1443969,0.3691466,0.3691466,0.3691466,0.3 691466,0.02067152,0.001950709,0.006346668,0.008862357,0.01795316,0.01369598,0.032 50527,0.04001158,0.06218676,0.0874441,0.008357671,0.001996701,0.009201758,0.01961 407,0.01812282,0.09802519,0.1193624,0.2735135,0.09328838,0.07253122,0.03991601,0.0 2943208,0.07317207,0.2386083,0.3385598,0.3385598,0.3385598,0.3042665,0.06496307,0. 006538072,0.01971861,0.07712537,0.1249201,0.3385598,0.3385598,0.3385598,0.0781748, 0.008925151,0.005721058,0.008305446,0.01606102,0.01639386,0.08208269,0.1344692,0.2 317712,0.1557134,0.01525902,0.02567447,0.02164709,0.03693125,0.09786611,0.1399607, 0.2074684,0.3063491,0.2190299,0.04575439,0.01028767,0.0119972,0.04063421,0.0482460 3,0.2938426,0.3063491,0.3063491,0.2732917,0.08597357,0.04727926,0.009491753,0.0256 9551,0.1632722,0.3063491,0.3063491,0.3063491,0.1436806,0.01510894,0.02862972,0.022 2114,0.03807842,0.1046638,0.1258959,0.1861233,0.3141042,0.1698777,0.0136926,0.0297 1145,0.01423768,0.0224943,0.05511709,0.07105697,0.2375185,0.3141042,0.267919,0.065 99167,0.03914908,0.009792427,0.01614773,0.1487844,0.2648407,0.3141042,0.3141042,0. 2006952,0.007110449,0.003063312,0.00720319,0.005859273,0.05216333,0.1198423,0.314 1042,0.3141042,0.2131696,0.02717627,0.02372696,0.01144437,0.01621511,0.02562805,0. 0764911,0.3050888,0.3050888,0.3050888,0.08258637,0.01155171,0.0168899,0.007667824, 0.01503341,0.09292489,0.3050888,0.3050888,0.1775539,0.01398292,0.0008708421,0.0067

15964,0.005691215,0.02910799,0.1009481,0.3050888,0.3050888,0.2033914,0.04059941,0. 01220864,0.008659724,0.01326179,0.01912452,0.07657889,0.3050888,0.3050888,0.31137 12,0.1174141,0.01337196,0.02349622,0.004724058,0.01324073,0.07166403,0.3113712,0.3 113712,0.3113712,0.1222676,0.0216554,0.02353045,0.01374757,0.009774456,0.03743345, 0.2383318,0.3113712,0.2680647,0.04200827,0.01706196,0.01396044,0.01471318,0.018788 78,0.05003502,0.2206734,0.3113712,0.3049687,0.04764508,0.01389479,0.01253837,0.007 123737,0.0102686,0.007573816,0.07284354,0.3113712,0.3177213,0.101223,0.02302255,0. 01421011,0.01477422,0.009359527,0.05309898,0.2449398,0.3177213,0.3177213,0.163333 2,0.07041872,0.01697335,0.006397505,0.02809766,0.08051959,0.2505591,0.3177213,0.31 77213,0.05346201,0.01030311,0.009743799,0.004514396,0.007513143,0.007203443,0.068 98073,0.3177213,0.3061723,0.03649271,0.01201782,0.002859404,0.009659576,0.0177113 3,0.008882356,0.1166036,0.3177213,0.3087063,0.2027312,0.09194607,0.01752729,0.0085 83797,0.03915863,0.08783734,0.2845134,0.3087063,0.3087063,0.2294058,0.06943933,0.0 3906815,0.0192809,0.03069167,0.08060816,0.2185834,0.3087063,0.2515123,0.02803258,0 .01466778,0.002365145,0.01215254,0.02190363,0.01074497,0.1272311,0.3087063,0.29152 38,0.0480451,0.007078348,0.02276775,0.01268996,0.01506209,0.02671423,0.05783863,0. 3087063,0.3271041,0.2246328,0.03576458,0.04299824,0.01731283,0.01372182,0.0604271 5,0.1242309,0.3271041,0.3271041,0.3178719,0.02261455,0.0264726,0.01506458,0.009285 64,0.04041222,0.07175404,0.3271041,0.3271041,0.05526174,0.004852171,0.03004218,0.0 09633498,0.005897062,0.02198445,0.02332836,0.2634995,0.3271041,0.06943788,0.01918 188,0.01737241,0.009901205,0.008223942,0.00527873,0.01654433,0.3081902,0.3323646,0 .2902392,0.03236691,0.01494062,0.008107276,0.01378183,0.04376324,0.07316601,0.3323 646,0.3323646,0.1316923,0.03596514,0.005627106,0.003088625,0.01392702,0.03355554,0 .07633804,0.3323646,0.3323646,0.05775552,0.02427948,0.01082138,0.008214935,0.00903 8417,0.01101549,0.02664032,0.3141159,0.3323646,0.04411811,0.02069912,0.01283963,0. 01141472.0.009852493.0.01400578.0.03496208.0.3323646.0.3396335.0.1393141.0.022375 14,0.00180377,0.003122214,0.01471598,0.03535601,0.07459943,0.3396335,0.3396335,0.2 057624,0.009719804,0.004853815,0.01439897,0.01345198,0.02002678,0.03828667,0.3396 335,0.3396335,0.06152295,0.01553565,0.01053907,0.01339714,0.008999004,0.01215176,0 .03388,0.3396335,0.3396335,0.07868083,0.01254116,0.006958762,0.01824636,0.00481979 4,0.007022076,0.03266797,0.3275903,0.3356213,0.2064965,0.01221882,0.01139967,0.016 16345,0.008955927,0.01240901,0.02677816,0.3356213,0.3356213,0.2589297,0.07740922,0 .01898904,0.005047069,0.00383066,0.0221421,0.03231405,0.2517175,0.3356213,0.090349 4,0.01137451,0.009801971,0.01729494,0.0050096,0.01055857,0.03005425,0.3096866,0.33 56213,0.2290013,0.05177816,0.0160318,0.01462882,0.005365964,0.02372916,0.0320715,0 .3024529,0.2989595,0.2989595,0.1032527,0.02189673,0.01427728,0.008778747,0.0318656 6,0.04621078,0.2228348,0.2989595,0.2697666,0.1186596,0.03708097,0.03583313,0.02328 259,0.04591868,0.07185711,0.1398526,0.2989595,0.2989595,0.07306506,0.01928128,0.02 044112,0.005589324,0.02816742,0.04506882,0.2977602,0.2989595,0.2989595,0.1381102,0 .07958546,0.0480327,0.008852904,0.02497049,0.05643909,0.2529842,0.2277806,0.135642 1,0.08139161,0.09721636,0.2285708,0.07210028,0.03678205,0.06366549,0.1030213,0.065 84401,0.04513742,0.07902687,0.3023273,0.3023273,0.2066286,0.05224732,0.07456389,0. 04803173,0.3023273,0.3023273,0.1530742,0.1247899,0.1076877,0.03524345,0.02983019,0 .09150811,0.2055296,0.07934675,0.1731503,0.156877,0.3023273,0.3023273,0.1849735,0.0 4063724,0.1136645,0.1132927,0.0312676,0.05848399,0.09854734,0.3133488,0.3133488,0. 1855321,0.04488088,0.06874623,0.01923099,0.06038289,0.06966596,0.05791444,0.12364 86,0.1982358,0.01445361,0.009346252,0.02197884,0.01641027,0.06513115,0.1734875,0.1 551949,0.3133488,0.3133488,0.1984879,0.03464894,0.1124931,0.07246169,0.3133488,0.3 133488,0.1890138,0.2104795,0.2517234,0.08425467,0.03779288,0.1023098,0.09180746,0.

107633,0.1011249,0.04577139,0.01708423,0.1854238,0.01421309,0.01304774,0.01084121, 0.03452596,0.0377726,0.02262083,0.01858088,0.03212122,0.03831322,0.002956412,0.008 228508,0.003108413,0.02671654,0.3006797,0.3006797,0.3006797,0.2661297,0.2979937,0. 1242908,0.1003101,0.1768131,0.2363581,0.3006797,0.3006797,0.2844768,0.2324513,0.14 68209,0.05725348,0.05913314,0.0548922,0.2086735,0.08679775,0.04196342,0.05471439,0 .1095578,0.09919015,0.007495001,0.009525684,0.005286677,0.0778521,0.04070375,0.016 94638,0.01708902,0.02061558,0.03118505,0.008744823,0.00156324,0.01068007,0.049225 68,0.361082,0.361082,0.361082,0.361082,0.361082,0.121678,0.08065419,0.1279216,0.361 082,0.1296972,0.1863905,0.1486849,0.07722769,0.05672468,0.0338338,0.03807021,0.122 8517,0.1813561,0.2416044,0.1367556,0.01451773,0.05232311,0.232947,0.06117026,0.010 61364,0.07597765,0.2950841,0.03566536,0.02369005,0.007418097,0.002691151,0.176863 3,0.0275325,0.0004500379,0.0113511,0.04018452,0.3271774,0.3271774,0.2093097,0.2718 362,0.2249622,0.1164635,0.2059169,0.3271774,0.3271774,0.1484778,0.07219689,0.05781 949,0.04581911,0.1173769,0.0410164,0.06632315,0.06569326,0.1549152,0,0,0,0,0.408248 0,0,0,0,0,0,0,0,0.4082482,0,0,0,0,0,0,0,0,0.4082482,0.4082482,0,0,0,0.4082482,0,0,0,0.4082482, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4082482,0,0,0,0,0.1568387,0.004085731,0.01469165,0.01456556, 0.3551217,0.02275337,0.008816181,0.04192309,0.1384369,0.121214,0.05856477,0.091376 3,0.06308831,0.3944411,0.07755833,0.1092092,0.191324,0.07755797,0.02258473,0.02871 565,0.1177096,0.06459089,0.2058602,0.02925434,0.01193459,0.03204321,0.02840433,0.1 063319,0.1683778,0.3944411,0.2555008,0.3944411,0.1126016,0.1447022,0.2082272,0.151 9022,0.02069868,0.01052585,0.00738795,0.01137807,0.09256063,0.01309302,0.00492012 3,0.008006337,0.02123792,0.03070858,0.02276976,0.01503251,0.4108507,0.4108507,0.41 08507,0.0983156,0.02541295,0.03406987,0.01861631,0.01378706,0.0249166,0.02740644,0 .07060315,0.0272286,0.01132746,0.009326016,0.01531033,0.03158832,0.0181308,0.04127 381,0.2366299,0.4108507,0.4108507,0.2280969,0.1074841,0.0464456,0.01720212,0.01697 407,0.009008814,0.3727725,0.3727725,0.3727725,0.09448006,0.02159964,0.02012757,0.0 1275617,0.02176353,0.009412364,0.1415212,0.3492995,0.09421249,0.03305577,0.016071 67,0.009159643,0.01812024,0.0105023,0.02484624,0.1795298,0.3727725,0.3727725,0.216 5677,0.08883617,0.03337964,0.005155771,0.005458965,0.003212261,0.01419793,0.16906 9,0.135043,0.07212047,0.01179984,0.00639672,0.08953918,0.09914879,0.03648626,0.078 16286,0.2461864,0.05327341,0.05080806,0.1480236,0.07790934,0.2628971,0.128427,0.11 78791,0.06861354,0.3653678,0.3653678,0.3653678,0.3653678,0.3653678,0.03682761,0.03

546084,0.01020286,0.01550811,0.1560304,0.02072303,0.00373058,0.01627893,0.0308740 9,0.1200218,0.0508784,0.01097317,0.01190532,0.08253962,0.04570966,0.04705171,0.107 4141,0.2003694,0.1923764,0.1113352,0.09255187,0.04550723,0.2502028,0.2966917,0.296 6917,0.2966917,0.2966917,0.2966917,0.2966917,0.2701382,0.08871102,0.1709086,0.1347 163,0.2683527,0.1163883,0.2966917,0.06670573,0.0235912,0.009828931,0.005408833,0.0 3640977,0.02785435,0.03511988,0.07008969,0.1262584,0.04265993,0.03780109,0.023711 64,0.02965057,0.1023344,0.02007805,0.01819467,0.02089187,0.04195027,0.2563066,0.25 63066,0.2563066,0.1367528,0.2113601,0.0814767,0.040009,0.02570486,0.2563066,0.1808 214,0.2563066,0.2557464,0.2563066,0.2563066,0.1321522,0.07511407,0.03609829,0.0737 4718,0.1277509,0.07680307,0.06519633,0.07743909,0.2260954,0.03553466,0.02310972,0. 0217226,0.04524554,0.2379864,0.1036774,0.09655339,0.2392047,0.2563066,0.1477436,0. 1054972,0.09250416,0.1043357,0.212769,0.2818903,0.2557852,0.2818903,0.2818903,0.21 61814,0.1190308,0.06618457,0.12214,0.09386925,0.1101017,0.2335109,0.1121919,0.1550 201,0.07462879,0.02821971,0.06323576,0.1054569,0.2818903,0.1353066,0.125536,0.2818 903,0.2818903,0.2507173,0.1822595,0.1618259,0.1697063,0.04276712,0.009445432,0.014 36494,0.01347782,0.08713342,0.03908483,0.01961325,0.02511876,0.03448495,0.0492012 2,0.1270351,0.3258534,0.1166806,0.09743427,0.03455672,0.01555945,0.04799457,0.0688 9354,0.07924676,0.2384405,0.3258534,0.3258534,0.3258534,0.2067746,0.1015755,0.1094 138,0.0663731,0.02169741,0.01089438,0.02368599,0.02890946,0.1075144,0.04859378,0.0 1217786,0.01675186,0.01588187,0.0433848,0.1040092,0.1005642,0.3258534,0.3258534,0. 3258534,0.1301053,0.1291982,0.03128883,0.1454364,0.1887619,0.2963907,0.2963907,0.2 963907,0.1861194,0.0927757,0.08737874,0.05486669,0.2963907,0.2963907,0.1021629,0.1 290968,0.1639573,0.04583918,0.03207977,0.037782,0.09122076,0.03536778,0.08732633,0 .0749063,0.2860122,0.2963907,0.2963907,0.1204074,0.1103386,0.02565181,0.0152515,0.0 1473969,0.01389554,0.06930944,0.2626854,0.08839532,0.03446147,0.01880935,0.010026 89.0.4317118.0.4317118.0.06668349.0.04313047.0.01410789.0.007253229.0.02050815.0.0 649773,0.3890982,0.4317118,0.2502949,0.09231189,0.06769402,0.01168172,0.01550314,0 .009836586,0.05866921,0.4317118,0.03992172,0.01279118,0.01251991,0.01633028,0.0216 8081,0.006700802,0.01471509,0.01756413,0.02619449,0.0695598,0.01110502,0.01024196, 0.005593888,0.008437955,0.01041593,0.005428674,0.009109305,0.05418659,0.4213456,0. 2803685,0.08485863,0.05636674,0.01729166,0.01512062,0.006331978,0.04989772,0.4213 456,0.4213456,0.393707,0.05303115,0.02186693,0.02016873,0.009393914,0.006537891,0. 03440341,0.4213456,0.07388248,0.0174548,0.006800935,0.004872313,0.007770302,0.008 709505,0.00106072,0.005479326,0.05806788,0.1374047,0.02335709,0.007331014,0.00565 4356,0.01107208,0.005804602,0.0004411782,0.0007720304,0.09365298,0.434862,0.29932 41,0.05496599,0.02214304,0.01726797,0.01220602,0.008967522,0.04359701,0.434862,0.4 34862,0.1864495,0.06420569,0.01968318,0.007402909,0.02860923,0.03764905,0.0436382 7,0.434862,0.1627826,0.01993441,0.007500638,0.00621077,0.01027022,0.005037293,0.00 2576121,0.0008259401,0.1064011,0.2148561,0.02049586,0.009559697,0.00820419,0.0041 91774,0.004848214,0.006286712,0.001146103,0.138935,0.4372748,0.1847816,0.05429108, 0.01751772,0.005599971,0.02756364,0.03106143,0.03925226,0.4372748,0.4372748,0.0674 7589,0.03261013,0.01107542,0.005331657,0.006732538,0.0210519,0.1876598,0.4372748,0 .2188297,0.0181951,0.008725278,0.006885643,0.002676587,0.007334201,0.004379494,0.0 008332201,0.1553508,0.1714801,0.006136239,0.01160465,0.003826002,0.000785419,0.00 5038439,0.001163869,0.01924451,0.2246085,0.4255736,0.06328881,0.02803734,0.012350 51,0.005821696,0.009634969,0.03243117,0.3019993,0.4255736,0.2911357,0.05345269,0.0 1455953,0.05152225,0.03261172,0.04250712,0.07037748,0.4255736,0.4255736,0.1288333, 0.007341367,0.01198536,0.004793507,0.001049899,0.003246687,0.004507655,0.03308506 .0.215543,0.04129295,0.009227488,0.003227833,0.005051916,0.007958176,0.006945764,0

.006984211,0.03154332,0.1119338,0.3945452,0.05615849,0.009711984,0.06095639,0.0400 2078,0.04904022,0.07700894,0.409636,0.409636,0.409636,0.05896069,0.01372517,0.0218 5114,0.01460003,0.03705545,0.05253173,0.3700151,0.409636,0.03947948,0.005331259,0. 001633148,0.004816912,0.009269026,0.007944115,0.007170811,0.02178323,0.08422032,0 .0232788,0.007373477,0.006297506,0.002250053,0.006989817,0.002357966,0.006535579, 0.006597332,0.02577675,0.4378991,0.07101032,0.03424831,0.02564389,0.02386033,0.087 6102,0.1559651,0.4378991,0.4378991,0.2569438,0.06746077,0.05194027,0.02035156,0.04 694397,0.1187805,0.2014304,0.2349151,0.4378991,0.03782609,0.0128065,0.01219579,0.0 0576546,0.01763108,0.004215129,0.01006673,0.009799332,0.03754268,0.03602329,0.009 098442,0.00570845,0.006081987,0.02664662,0.005948975,0.01075544,0.009908422,0.040 71218,0.3968009,0.20896,0.1636176,0.07228478,0.1900524,0.2565967,0.3968009,0.39413 73.0.3968009.0.1547169.0.04486867,0.01728337,0.03921204,0.1051808,0.0291336,0.0455 4382,0.02524245,0.3253156,0.1086701,0.03286682,0.01668278,0.0203069,0.08467702,0.0 1571205,0.03812002,0.03181205,0.1265185,0.04147067,0.02363337,0.002830329,0.00744 9068,0.04991296,0.002660272,0.01732571,0.008603248,0.04191337,0.3429645,0.0681811 3,0.01686019,0.05025957,0.3429645,0.02302669,0.03151075,0.06567556,0.3429645,0.205 6784,0.04262412,0.01670721,0,0.3429645,0.02328223,0.08668353,0.1326866,0.3429645,0. 1882521,0.06382127,0.0138065,0.01640273,0.2648332,0,0.02666902,0.02708747,0.197959 9,0.1477867,0.03073721,0.01534215,0,0.332826,0.01810841,0.06755628,0.06877058,0.185 3726,0.2300073,0.02426129,0.03663074,0,0.4406019,0.03778144,0.1173888,0.1751395,0.4 406019,0.1681485,0.007217632,0.0216529,0,0.4255791,0.002518762,0.02336933,0.010819 8,0.1705385,0.1787704,0.01485318,0.0237818,0,0.3735206,0.02938556,0.07681815,0.0792 1404,0.2239466,0.06634417,0.002492905,0.007478716,0,0.163223,0.001959038,0.018921, 0.005987902,0.06634417,0.3123533,0,0,0,0.3092863,0,0.0247621,0.008254034,0.3123533, 0.3123533, 0.01566134, 0.04698402, 0, 0.3123533, 0, 0.03183699, 0.01061233, 0.3123533, 0.146233, 0.01061233, 0.08933.0.0.0.0.3123533.0.0.0582655.0.01942183.0.1468933.0.2859615.0.01566134.0.046984 02,0,0.3123533,0,0.06148878,0.02049626,0.2859615,0.3129306,0.02916706,0.08750117,0, 0.388254,0,0.03437835,0.01145945,0.3129306,0.1418559,0.05427765,0.162833,0,0.388254 ,0,0.05261599,0.03646133,0.1457797,0.1864057,0.02738749,0.08216247,0,0.388254,0,0.02 321599,0.007738662,0.1864057,0.1034927,0.04068374,0.1220512,0,0.388254,0,0.0278687 4,0.00928958,0.1034927,0.1933886,0.06548039,0.1964412,0,0.49644,0,0.08405026,0.0739 7725,0.2029191,0.06474707,0.0173418,0.0520254,0,0.223936,0,0.02632167,0.04452095,0. 07215964,0.1345829,0.04375512,0.1312654,0,0.49644,0,0.03623146,0.01207715,0.134582 9,0.03642506,0.01393123,0.0417937,0,0.49644,0,0,0,0.03642506,0,0,0,0,0.6551547,0,0.257 87,0.05153662,0,0.383981,0,0.03327455,0.01109152,0.09203356,0.383981,0.03129441,0.0 9388322,0,0.383981,0,0.08556313,0.02852104,0.383981,0.07794702,0.01336135,0.040084 55,0.01109152,0.383981,0.383981,0.02852104,0.08556313,0,0.383981,0,0.09388322,0.031 29441,0.383981,0.09203357,0.01109152,0.03327455,0,0.383981,0,0.05153662,0.01717887, 0.09203357,0.383981,0.01109152,0.03327455,0,0.1840671,0,0.05153662,0.01717887,0.383 981,0.07794702,0,0,0,0.1558941,0,0.04008404,0.01336135,0.07794702,0,0,0,0,0.6338999,0, 0,0,0,0,0,0,0,0.02566152,0,0,0,0,0,0,0,0,0,4423599,0,0,0,0,0,0,0,0,0.6338999,0,0,0,0,0.01991 091,0,0,0,0.006174754,0,0.005093913,0.001697971,0.01991091,0.1125384,0.001409519,0.

004228556,0,0.004802587,0,0.006549315,0.002183105,0.1125384,0.1938236,0,0,0,0.43304 56,0.08147738,0.1880023,0.049396,0.1938236,0.4330456,0.04100458,0.1560643,0.067635 97,0.4330456,0.1047566,0.2417172,0.06350914,0.4330456,0.1125384,0.002183105,0.0065 49315,0,0.004802587,0,0.004228556,0.001409519,0.1125384,0.01991091,0.001697971,0.0 05093913,0,0.006174754,0,0,0,0.01991091,0.4330456,0.06350914,0.2417172,0.1047566,0. 4330456,0.06763597,0.1560643,0.04100458,0.4330456,0.1938236,0.049396,0.1880023,0.0 8147739,0.4330456,0,0,0,0.1938236,0,0,0,0,0.6097,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,99813 0,0,0,0,0,0,0,0,0,0,0.7064478,0,0,0,0,0,0,0,0,0.7064478,0.0305132,0,0,0,0,0,0,0,0,0.0305132,0,0,0,0, 0264,0.001127238,0.003381714,0,0.0380587,0,0.1994709,0.06649029,0.06530264,0.02025 378.0.02420922.0.05491314.0.0.07883267.0.0.1994709.0.06649029.0.01902935.0.3763787. 0.3295067,0.2648939,0.09576386,0.3354813,0,0.4464433,0.4464433,0.2241774,0.0927258 4,0.0009384726,0.002815418,0,0.03033245,0,0.1295794,0.04319313,0.09272584,0.242688, 0.00538826,0.01616478,0,0.02881891,0,0.0335818,0.01119393,0.242688,0.3016725,0.1939 461,0.1688126,0.07972741,0.3093875,0.03840502,0.3093875,0.3093875,0.2025565,0.3093 875,0.04994081,0.1119724,0.06201021,0.3093875,0.04937788,0.179695,0.0956051,0.3093 875,0.388713,0.01650205,0.04950616,0,0.1556235,0,0,0,0.388713,0.07487603,0.01283493, 0.03850479,0,0.149752,0,0,0,0.07487603,0.388713,0.02121693,0.06365077,0,0.388713,0.07 291751,0.04109603,0.01369867,0.388713,0.08840758,0.01650205,0.04950616,0,0.388713, 0,0.03196358,0.01065453,0.08840758,0,0,0,0,0.2682741,0,0,0,0,0,0,0,0,0,0.5561859,0,0,0,0,0, 9,0,0,0,0,0,0,0,0,0.4999999,0,0,0,0,0,0,0,0,0,0.4999999,0,0,0,0,0.08878306,0.01265626,0.0379 6877,0,0.3454792,0,0,0.03082469,0.1310464,0.3454792,0.02444382,0.07333148,0,0.34547 92,0,0,0.03963174,0.3454792,0.05742619,0.009843756,0.02953126,0,0.3454792,0,0,0,0.057 42619,0.3433521,0.02316246,0.06948739,0,0.3454792,0,0,0,0.3433521,0.1228197,0.01039 399,0.03154371,0.0007402574,0.1714287,0.01386643,0.005694198,0.01563781,0.1023554, 0.1960783,0.08757958,0.2616374,0.01972374,0.3006886,0.2115776,0.1235607,0.1434989, 0.1530404,0.1181757,0.01564233,0.05083502,0.009516247,0.1495851,0.04505828,0.01624 713,0.06992451,0.1169134,0.3006886,0.172436,0.2314415,0.02331787,0.3006886,0.30068 86,0.1950234,0.3006886,0.3006886,0.02002681,0.03609116,0.2036202,0.08726171,0.1142 848,0.0139197,0.01099305,0.01851208,0.01274364,0.200118,0.3236454,0.4134565,0.4134 565,0.3974947,0.06388987,0.008282783,0.02415986,0.01859225,0.02462908,0.01782628,0 .01764311,0.007549837,0.02595501,0.01656957,0.009165941,0.02622778,0.02734992,0.13 6058,0.2049797,0.4134565,0.2058246,0.06444583,0.03733288,0.01258444,0.03901521,0.0

2728135,0.1430303,0.2146021,0.3494054,0.3494054,0.191764,0.03662105,0.004117853,0. 009112701,0.008138484,0.08868839,0.1669457,0.3494054,0.09888611,0.04958864,0.0254 4669,0.005934381,0.007473506,0.01528673,0.1168355,0.2522971,0.3494054,0.1315356,0. 02921156,0.01926232,0.008037667,0.0182129,0.01292854,0.09627143,0.3494054,0.34940 54,0.08579183,0.01489465,0.01331331,0.004154991,0.008020015,0.01590296,0.1111257,0 .2177755,0.3945773,0.05043244,0.04551626,0.03656778,0.0117811,0.0180633,0.03598585 00856968,0.0225542,0.106431,0.4816306,0.4816306,0.1518165,0.0373101,0.01927255,0.0 02948308,0.01171925,0.03374019,0.03495785,0.1715336,0.4816306,0.07673945,0.040783 06,0.01564613,0.009225755,0.01822882,0.04008533,0.1078163,0.0281639,0.05845744,0.0 5592778,0.2232433,0.01511369,0.004437116,0.02381381,0.1233664,0.03499597,0.006920 913,0.005598409,0.01536155,0.03244605,0,0.0008925983,0.001403208,0.03424804,0.3501 588,0.3524873,0.3524873,0.3524873,0.3403756,0.1768676,0.1407861,0.1864971,0.352487 3,0.1507694,0.09258648,0.09248647,0.09327372,0.09747301,0.07875066,0.07870665,0.06 986418,0.1213284,0.04227636,0.03629543,0.01528989,0.07711734,0.2207931,0,0,0,0.0302 7401,0.0006134585,0.0001379721,0.0004139163,0,0.001226917,0,0,0,0.0006134585,0.362 0668,0.3620668,0.3620668,0.3620668,0.3620668,0.2306206,0.2176668,0.1994738,0.36206 68,0.0823577,0.002069582,0.01728027,0.0325553,0.07704859,0,0.005283192,0.001761064 ,0.005840059,0.01752018,0,0.3158316,0,0.01154243,0.003847477,0.03162905,0.2267414,0 .01320789,0.03191616,0.0310864,0.3158316,0.02503029,0.02595676,0.02673513,0.232893 9,0.1159039,0.004542269,0.01362681,0,0.09469011,0.01813331,0.00962511,0.002079317, 0.1792487,0.3158316,0.1598892,0.07805319,0.1014012,0.3158316,0.3158316,0.3038675,0. 3158316,0.3158316,0.00746523,0.002128019,0.003973801,0.007125684,0.01652886,0.007 406942,0.003929283,0.007011566,0.01543475,0.02116597,0.008599772,0.01272049,0.126 3169,0.381718,0.381718,0.2477373,0.09987241,0.03646227,0.01902048,0.01082335,0.004 12787,0.01269358,0.07961901,0.04924521,0.00928028,0.02157527,0.02934715,0.0310399 8,0.02236401,0.01037735,0.1661937,0.381718,0.381718,0.381718,0.3742279,0.03617596,0 .007741236,0.004646187,0.00417694,0.08321703,0.3037193,0.3037193,0.1528031,0.04682 325,0.01104467,0.01124206,0.01400223,0.007887277,0.109497,0.3037193,0.3037193,0.12 97795,0.03742562,0.006120202,0.009023885,0.006384937,0.003407994,0.07287899,0.303 7193,0.3037193,0.3037193,0.2096655,0.01067268,0.006420678,0.004262705,0.008161169, 0.03281082,0.1943733,0.3037193,0.3037193,0.1331213,0.01500309,0.03870103,0.0406806 2,0.02787188,0.1581284,0.3388712,0.3388712,0.1702819,0.06036602,0.02358209,0.05146 53,0.03950544,0.03816694,0.09433494,0.1466115,0.123843,0.09761143,0.09103808,0.125 9505,0.03270119,0.01799811,0.02237122,0.03306998,0.2243713,0.3388712,0.3388712,0.1 515951,0.04974111,0.02931537,0.01792163,0.2847584,0.3388712,0.2620744,0.1582604,0. 1095207,0.07127156,0.08226375,0.07831225,0.0197001,0.02584924,0.06404154,0.11049,0 .09750418,0.08121572,0.07885902,0.218205,0.2512256,0.01133371,0.0558719,0.05311316 .0.08140981,0.08206426,0.05698615,0.2001376,0.2932163,0.04984543,0.06451056,0.2932 163,0.2932163,0.2232261,0.1353294,0.08775462,0.06165128,0.1321127,0.1649605,0.1520

459,0.2932163,0.2932163,0.2003127,0.192236,0.07521483,0.1674764,0.2932163,0.205971 8,0.01315706,0.03964452,0.03446536,0.05281058,0.05460184,0.06156316,0.2422395,0.29 1405,0.08056499,0.02993065,0.01575756,0.01569938,0.06213509,0.1638156,0.291405,0.2 91405,0.291405,0.1384469,0.1245506,0.291405,0.1986594,0.09989982,0.1238993,0.03507 081,0.1695283,0.291405,0.06981309,0.06656645,0.1478053,0.05645496,0.01401657,0.035 19703,0.05717646,0.291405,0.291405,0.0380856,0.04201296,0.02410932,0.01625064,0.10 20199,0.3457391,0.3457391,0.3457391,0.3457391,0.01618212,0.01776783,0.0242674,0.02 316359,0.07731068,0.3196466,0.3457391,0.1938403,0.1075544,0.04811632,0.05682243,0. 02765988,0.04284956,0.01690933,0.03966337,0.08868663,0.3457391,0.2877472,0.013079 14,0.0184314,0.01366952,0.01301946,0.01360822,0.02603358,0.04047178,0.05413,0.0485 3202,0.1247439,0.1045108,0.1199278,0.1496878,0.4280592,0.4877627,0.4877627,0.27053 11,0.3137441,0.04003543,0.01113866,0.02541926,0.03277877,0.1203993,0.02945418,0.05 312598,0.02717936,0.06139369,0.08558094,0.1037876,0.06475886,0.04807869,0.0894573 9,0.06305573,0.129846,0.06258618,0.1349588,0.040591,0.01012115,0.01354317,0.009278 612,0.03578614,0.00764468,0.0162514,0.005912669,0.02598076,0.3158699,0.01982803,0. 05948409,0.08245939,0.386281,0,0.03610511,0.01203504,0.3158699,0.05466978,0.009371 262,0.02811379,0,0.1093396,0,0,0,0.05466978,0.386281,0.02549318,0.07647955,0.064135 09,0.386281,0,0.04641717,0.01547239,0.386281,0.06454967,0.01204876,0.03614629,0,0.3 0,0,0.5330152,0.2908396,0.14212,0,0.5330152,0.01317297,0,0,0,0.004085192,0,0.00337011 1.0.00112337.0.01317297.0.07445491.0.0.0.0.02345521.0.003961866.0.006268982.0.001444333,0.07445491,0.2503033,0,0,0,0.3375178,0.09306642,0.1435179,0.07656462,0.3540438 ,0.3982858,0,0,0,0.3982858,0.3517867,0.2038426,0.09844021,0.3982858,0.03866672,0.000 3214901,0,0,0.02786861,0.0008408776,0.0007942648,0.002869509,0.03969713,0.1760831, 0.003273059,0.004463896,0.01938249,0.119488,0.000654016,0.002536479,0.04315899,0.1 563891,0.2689791,0.04018948,0.009152451,0,0.1110714,0.1029831,0.04350304,0.0782973 3,0.3723124,0.3723124,0.06916589,0.04014333,0.04725727,0.3197877,0.3571322,0.16189 44,0.3723124,0.3723124,0.03172601,0.00293563,0.001638245,0.007358511,0.02756658,0. 001119798,0.001502886,0.00765601,0.02706078,0.03593282,0.01316203,0.02171,0.01799 953,0.08026639,0.01803346,0.02474038,0.02690169,0.03207451,0.1299261,0.01641997,0. 01180277,0.02806176,0.08957523,0.1023987,0.2344192,0.3561705,0.2672477,0.3367552,0 .04544882,0.09376425,0.1348807,0.169167,0.3623162,0.3623162,0.3623162,0.3623162,0.0 2720669,0.005122905,0.009543784,0.01267636,0.02874407,0.01167288,0.03649313,0.043 01383,0.03164496,0.08465219,0.01554223,0.01170864,0.01920557,0.02600464,0.0522150 6,0.1578031,0.2632254,0.2205991,0.1132623,0.01719247,0.03796832,0.06301706,0.05626 539,0.1835824,0.3429507,0.3429507,0.3429507,0.09459735,0.02642809,0.02445136,0.031 47492,0.04581539,0.2554125,0.3429507,0.3429507,0.3429507,0.06961527,0.01478804,0.0 1201791,0.01868672,0.01787067,0.03800832,0.1308573,0.2267793,0.1828012,0.06643573, 0.04881484,0.02891363,0.01982688,0.0403648,0.138395,0.307881,0.307881,0.2629863,0.0 6771809,0.02242061,0.01988405,0.01472375,0.02541462,0.120602,0.307881,0.307881,0.3 07881,0.0672768,0.02905259,0.01910857,0.0106059,0.03245733,0.08136193,0.307881,0.3 07881,0.307881,0.06427538,0.0490751,0.03062751,0.01633041,0.04339499,0.1529204,0.2 908168,0.2908168,0.2908168,0.1757016,0.03947591,0.01013898,0.009771465,0.04930038, 0.07632362,0.2359692,0.2908168,0.2908168,0.05920703,0.01822519,0.01554735,0.010888

17,0.02757329,0.07069393,0.2908168,0.2908168,0.290686,0.07812245,0.01244438,0.0118 1307,0.01162249,0.0249943,0.0267327,0.08322775,0.2908168,0.2908168,0.2266246,0.051 70146,0.01759643,0.01028429,0.05068941,0.05530239,0.2965915,0.3173839,0.3173839,0. 2569163,0.1001041,0.04608218,0.00434625,0.0256877,0.1235496,0.3152497,0.3173839,0. 3173839,0.09815478,0.01702643,0.01406783,0.01342893,0.0359493,0.03152767,0.064212 06,0.2970621,0.3173839,0.08198163,0.02423346,0.01158817,0.00230929,0.01269621,0.02 256711,0.05302807,0.1194398,0.1570531,0.3616543,0.1245926,0.05846464,0.006810106,0 .02111966,0.1673574,0.3616543,0.3616543,0.3616543,0.2604475,0.01295432,0.002423154 .0.009119384,0.006019939,0.05968358,0.1619118,0.3616543,0.3616543,0.1124806,0.0298 2632,0.01571771,0.004302457,0.006274099,0.02126214,0.05332626,0.1027994,0.1775699, 0.05903142,0.008272336,0.004455279,0.009124428,0.004229684,0.01442675,0.02413064, 0.0267339,0.07396141,0.3239668,0.01724858,0.004396141,0.01797666,0.009654915,0.080 03809,0.2223705,0.4252987,0.4252987,0.26133,0.04010747,0.03594758,0.02861719,0.046 37878,0.04966152,0.1348102,0.4252987,0.4252987,0.07332031,0.008796775,0.006355799, 0.01509672,0.006791167,0.02490773,0.02833621,0.02257431,0.09253234,0.02245828,0.00 5538548,0.01391632,0.01369406,0.02798072,0.02062369,0.01569412,0.02117788,0.03248 079,0.4262505,0.07733189,0.07775526,0.06877383,0.09008027,0.07572635,0.1450138,0.4 262505,0.4262505,0.4262505,0.08002412,0.06385232,0.05736923,0.04058164,0.04398604, 0.01988536,0.09257147,0.4262505,0.03338462,0.01267057,0.02799001,0.02101017,0.0563 7363,0.02920196,0.02310797,0.02690911,0.03949519,0.04246018,0.01214289,0.01415563, 0.01029325,0.02594422,0.01303322,0.005372377,0.002409207,0.03341567,0.4703836,0.09 425811,0.05788543,0.05923395,0.02437774,0.04680491,0.02572334,0.1016499,0.4703836, 0.4703836,0.06482313,0.01002091,0.01826548,0.03458758,0.02700161,0.02335955,0.2580 687,0.4703836,0.05476746,0.01146205,0.01044316,0.009431427,0.006719287,0.01598316, 0.005355053,0.002584833,0.04661294,0.05386708,0.003610769,0.006074966,0.004208222 .0.004010181.0.01075937.0.006198643.0.005252736.0.05217043.0.4542983.0.02525404.0. 01119457,0.01647909,0.04160901,0.0192808,0.03177067,0.3399961,0.4542983,0.4542983, 0.1043418, 0.02792335, 0.01074366, 0.03482546, 0.02433851, 0.04773629, 0.1435655, 0.4542983,0.06448251,0.00335562,0.006765741,0.003503703,0.004350314,0.007646723,0.015559 17,0.01251587,0.06466091,0.06249447,0.005986486,0.01162341,0.003125743,0.00407986 4,0.001982137,0.0161038,0.02062727,0.0674784,0.4794962,0.1549405,0.03798627,0.0198 893,0.03888592,0.02816804,0.04164584,0.06615229,0.4794962,0.4794962,0.1425588,0.03 720026,0.03295382,0.04928279,0.04521798,0.03165992,0.04658921,0.4794962,0.0565731 8,0.007835963,0.01524841,0.004386294,0.007782348,0.001931115,0.0100409,0.01375047, 0.06025075,0.06024537,0.0153465,0.01256981,0.006240879,0.01099392,0.003356906,0.00 5483529,0.007201423,0.06211788,0.4866122,0.08171041,0.03013445,0.03624563,0.04214 711,0.04375399,0.02932779,0.03944878,0.4866122,0.4866122,0.07479585,0.05677332,0.0 6563649,0.05955976,0.05054265,0.03393157,0.06291089,0.4866122,0.05404392,0.010183 72,0.005816902,0.005212009,0.006872257,0.003109458,0.005021465,0.004447642,0.0511 0445,0.06077494,0.002099248,0.01022988,0.01315914,0.005021777,0.009504669,0.00827 5301,0.002161404,0.059394,0.4804021,0.08871393,0.06469032,0.05668057,0.06496192,0. 04367009,0.02567831,0.07056895,0.4804021,0.4804021,0.1288824,0.04412231,0.0336500 6,0.08014224,0.0207353,0.01641109,0.09628587,0.4804021,0.05384725,0.001207974,0.00 802738,0.01242387,0.01008276,0.01302752,0.007256817,0.00477872,0.05841399,0.05138 823,0.00127394,0.003840461,0.008790758,0.02657738,0.009538797,0.004367653,0.00713 4954,0.05707045,0.4401107,0.1261134,0.02724916,0.02757316,0.05525392,0.01679111,0. 03086316,0.06809229,0.4401107,0.4401107,0.4045534,0.08788829,0.03855687,0.0577443 7,0.0233336,0.07813305,0.06491274,0.4401107,0.04028523,0.003681263,0.005389488,0.0 05607119,0.01998588,0.005911631,0.01146034,0.007548948,0.03805272,0.06361616,0.01

301718,0.009854597,0.01390446,0.01956452,0.009395289,0.02454127,0.01060576,0.0484 3608,0.3809105,0.3809105,0.0829346,0.02737377,0.03491356,0.01640602,0.05301023,0.0 6037289,0.3809105,0.3809105,0.3809105,0.2098724,0.178127,0.09596847,0.02461516,0.0 2351071,0.05846583,0.3809105,0.05550671,0.01605203,0.005724248,0.01233544,0.01395 169,0.007278445,0.01506727,0.009420142,0.03741968,0.09163354,0.06367973,0.0166631 7,0.05074508,0.03180463,0.0137899,0.01248476,0.01355572,0.04446016,0.3222977,0.322 2977,0.164781,0.1417693,0.1145568,0.03228809,0.0231553,0.07302909,0.2073605,0.0880 0788,0.2664836,0.2094565,0.3222977,0.3222977,0.1928775,0.03594302,0.1035393,0.1260 195,0.04420283,0.07519788,0.04113102,0.05075237,0.111575,0.015759,0.01062007,0.006 247458,0.02220614,0.048891,0.1488347,0.09912635,0.3222977,0.3222977,0.1338241,0.01 705731,0.01475079,0.02701797,0.06759997,0.1766473,0.1397426,0.2845658,0.2845658,0. 1607519,0.02571003,0.08951928,0.0664318,0.2845658,0.2845658,0.1841798,0.1816708,0. 21945,0.09690054,0.04366282,0.1139374,0.1028918,0.04159225,0.09639989,0.07556873,0 .2845658,0.2845658,0.1608939,0.02297571,0.02829568,0.02314735,0.1873081,0.2102121, 0.1064904,0.1583327,0.2843059,0.1403403,0.03429556,0.05059247,0.07432605,0.2787357 ,0.2787357,0.2272577,0.1304677,0.1395283,0.06770032,0.05259731,0.1007908,0.1276032, 0.236023,0.2787357,0.2441106,0.1180336,0.06837419,0.02691952,0.02794408,0.03139872 .0.107909.0.2457209.0.2787357.0.2451468.0.07994194.0.1475172.0.07098643.0.02855835. 0.04561077,0.09092583,0.2787357,0.2787357,0.2787357,0.07605792,0.04659107,0.005868 114,0.01436012,0.01399668,0.1138229,0.2199096,0.3386317,0.272015,0.1218716,0.05648 83,0.02024722,0.01688264,0.02938436,0.1237748,0.04713081,0.1268053,0.09648285,0.02 132314,0.0104459,0.007194208,0.009748125,0.02170246,0.04502514,0.3386317,0.338631 7,0.3386317,0.1120571,0.05657892,0.004373426,0.03945769,0.01607789,0.1630302,0.169 313,0.3386317,0.3386317,0.1824295,0.05389996,0.02067747,0.04932621,0.03582063,0.10 34891,0.07870921,0.1912778,0.1233472,0.03142359,0.02058743,0.01162981,0.01978126,0 .03978717.0.07510334.0.01977838.0.008417451.0.006863327.0.009727889.0.01596018.0.0 05456134,0.008247774,0.01045165,0.02023823,0.2785223,0.4153588,0.4153588,0.415358 8,0.1421485,0.06713105,0.1074584,0.1150279,0.2249495,0.1916417,0.2539082,0.2247502, 0.1535031,0.1135943,0.06054575,0.06618778,0.06382772,0.1892957,0.06841545,0.012238 06,0.006886465,0.030526,0.06583588,0.01629799,0.008589544,0.02216436,0.07260537,0. 0339018,0.004408794,0.003696179,0.008060147,0.01952169,0.003008922,0.003791834,0. 01538209,0.03737308,0.3262236,0.3262236,0.3262236,0.3262236,0.3262236,0.3018818,0. 2273192,0.134136,0.3262236,0.2104208,0.02154916,0.02562522,0.05509489,0.2595393,0. 0815881,0.04234176,0.05685909,0.2316495,0.1971812,0.0445673,0.02830215,0.04961035, 0.1569811,0.003788703,0.0270192,0.1123888,0.2097857,0.03699767,0.01973295,0.019125 79,0.03858583,0.07200669,0.002946769,0.004366443,0.01603184,0.03604663,0.4204031,0 .07586009,0.1012174,0.1423828,0.4204031,0.05683055,0.1414185,0.1715963,0.4204031,0. 1857862,0.02660822,0.03541968,0.06417592,0.4037834,0.04420154,0.0600467,0.0321739 

.1350951,0.0606318,0.1689379,0.03179912,0.02260688,0.01420435,0.0288721,0.1204508, 0.1867086,0.301574,0.2762361,0.301574,0.1710421,0.1857589,0.300096,0.1761744,0.0180 372,0.02234378,0.08609323,0.03900896,0.09726715,0.01565935,0.02182144,0.01457225,0 .02007953,0.04698465,0.1158615,0.301574,0.301574,0.301574,0.155582,0.1452029,0.2991 108,0.09378286,0.02184855,0.01422378,0.03024116,0.03768839,0.07539616,0.03535331,0 .01489089,0.01750796,0.01512505,0.03703636,0.01783746,0.09212496,0.3508373,0.35083 73,0.3508373,0.2435395,0.1556354,0.07825443,0.01178042,0.004397953,0.01802737,0.04 029304,0.06317301,0.02921627,0.01356063,0.02159437,0.01827847,0.03283456,0.093244 75,0.3508373,0.3508373,0.3508373,0.3508373,0.02723699,0.05545563,0.07953683,0.0221 0171,0.01087805,0.07365232,0.320734,0.320734,0.320734,0.2353126,0.1297793,0.063078 71,0.006416552,0.003677489,0.01639066,0.03835958,0.1375415,0.12545,0.0815606,0.016 11247,0.01105402,0.03952282,0.1416005,0.320734,0.320734,0.320734,0.3162751,0.02080 722,0.04055667,0.06384619,0.05447634,0.1253565,0.2302948,0.2184119,0.08833401,0.03 295688,0.01968357,0.01050983,0.02152991,0.09095915,0.03972779,0.0798559,0.1113154, 0.3450042,0.06694471,0.09878664,0.06915626,0.07752855,0.0843702,0.007274659,0.0175 7854,0.02257169,0.2095569,0.01034784,0.03915694,0.01232243,0.06204331,0.3450042,0. 3450042,0.3450042,0.3325997,0.3450042,0.1886087,0.2422596,0.1083645,0.1873293,0.06 555869,0.02726167,0.06944201,0.07803717,0.148588,0.01721789,0.0358045,0.01122856,0 .04695289,0.2017619,0.04013497,0.08203213,0.03677475,0.2033535,0.002648412,0.09947 338,0.07339611,0.1905991,0.3345712,0.3178713,0.1762061,0.2010171,0.3345712,0.10009 04.0.1154513.0.17482.0.3345712.0.1318014.0.006273.0.04535315.0.01506562.0.1560801.0.001203824,0.04164149,0.01607836,0.1043839,0.3345712,0.01646547,0.05475793,0.01187 158,0.07723425,0.01694431,0.05272539,0.03382014,0.3345712,0.3218682,0.1621404,0.13 47303,0.06945892,0.3218682,0.04149589,0.03761258,0.05704407,0.1359525,0.3218682,0. 2410886,0.1838926,0.1836495,0.3218682,0.3218682,0.2613741,0.2841803,0.3218682,0.07 937831,0.007033088,0.005503131,0.006647056,0.004370496,0.003466723,0.00637044,0.0 0447557,0.07883369,0.09402794,0.01630988,0.004699753,0.03617018,0.02131267,0.0039 1378,0.004993298,0.006536226,0.07626401,0.3448149,0.2543266,0.1842509,0.210032,0.3 448149,0.3448149,0.3448149,0.3448149,0.3448149,0.05847922,0.01020582,0.009374205,0 .01807411,0.18651,0.03614295,0.04008907,0.03012006,0.04045506,0.1191376,0.02032992 ,0.009855139,0.05409318,0.06012022,0.0038028,0.00541597,0.01106299,0.09115959,0.03 4515,0.006251631,0.01499994,0.02082031,0.257834,0.01536175,0.02133679,0.02301705,0 .01951717,0.009900738,0.00535004,0.003221332,0.01482981,0.119464,0.06646729,0.0131 8661,0.008338269,0.00666417,0.02604438,0.06044081,0.02006023,0.1787165,0.3869395,0 .3869395,0.1449407,0.1343069,0.0418522,0.00496423,0.005617676,0.005024887,0.007257 77,0.1819828,0.1816448,0.1194646,0.02053429,0.002861759,0.006597576,0.06115095,0.0 2452021,0.0328357,0.3869395,0.3869395,0.3869395,0.2529604,0.06467758,0.02503414,0. 05972159,0.02180072,0.1844808,0.3720597,0.3720597,0.1530564,0.1330628,0.04144293,0 .007124165,0.009938139,0.008820697,0.05228597,0.3047325,0.1242103,0.03905481,0.017 36586,0.007108922,0.007110194,0.05473968,0.02094899,0.03369425,0.3720597,0.372059 7,0.3720597,0.2331363,0.06461991,0.003401606,0.001574815,0.0007736054,0.01193626,0 .1917659,0.1032569,0.04596128,0.01644531,0.007199086,0.2864416,0.1766409,0.1500515 .0.2417773.0.2864416.0.1263279.0.2147596.0.2861356.0.2864416.0.2864416.0.0194965.0. 0310156,0.01674214,0.2166991,0.06714498,0.06145285,0.05881878,0.2864416,0.0573097

5,0.0164189,0.03656076,0.07227243,0.2864416,0.1370952,0.2722811,0.217152,0.0822643 3,0.02119507,0.00129998,0.004689448,0.001615675,0.1818967,0.001452739,0.01498432,0 .006017736,0.02145626,0.3494216,0.002000789,0.01300167,0.01432363,0.2161635,0.0632 4831,0.0458684,0.01116041,0.3494216,0.3494216,0.006633848,0.01990154,0,0.2201465,0, 0.04175405,0.01391802,0.3494216,0.1244414,0.008670087,0.02601026,0,0.2700636,0,0.04 043455,0.01347818,0.1244414,0.3494216,0.02233576,0.06700727,0,0.2139464,0,0.073578 9,0.0245263,0.3494216,0.3623868,0.008339176,0.02501753,0,0.242644,0,0.06737223,0.02 245741,0.3623868,0.3623868,0.005131206,0.01539362,0,0.1023135,0,0.05131174,0.01710 391,0.3623868,0.3623868,0.02572266,0.07716797,0,0.2243824,0,0.07027579,0.02342526,0 .3623868,0.1186477,0.01413563,0.04240688,0,0.200878,0,0.027279,0.009093001,0.118647 7,0.4888431,0,0,0,0.08247375,0,0.02764686,0.009215618,0.4888431,0.4888431,0.0179207 5,0.02764686,0,0.03383259,0,0,0,0.4888431,0,0,0,0,0,1850616,0,0,0,0,0,0,0,0,0,0,0,0,0,0,43 5735,0.04324361,0.1200555,0.03607956,0.09912771,0,0.01041866,0.009467424,0.435735, 0.435735,0.0479477,0.1540991,0.046388,0.3646544,0,0.1225651,0.06683135,0.435735,0.0 185714,0,0,0,0.02541751,0,0,0,0.0185714,0.1061923,0,0,0,0.09155113,0,0,0,0.1061923,0.39 30314,0.03240144,0.1170186,0.04054868,0.3930314,0,0.1833718,0.09027955,0.3930314,0. 3930314,0.03600295,0,0,0.2779489,0,0.04256383,0.01418794,0.3930314,0.1292335,0,0,0,0. 1148636,0,0,0,0.1292335,0.002632718,0,0,0,0.2056531,0,0,0,0.002632718,0.3620898,0.034 11721,0.03352812,0,0.1313354,0,0.04024561,0.0134152,0.3620898,0.3620898,0.024797,0. 04310758,0,0.1938035,0,0.2051944,0.06839813,0.3620898,0.1167216,0.009007789,0.0270 2337,0,0.1876279,0,0.03913682,0.01304561,0.1167216,0.3620898,0.01158144,0.03474433, 0,0.1836181,0,0.06821368,0.0227379,0.3620898,0.3398747,0.02501688,0.02331059,0,0.24 23655,0,0.1911422,0.06371408,0.3398747,0.1899058,0.04794002,0.001284757,0,0.329721 5,0,0.07984708,0.02661569,0.1800537,0.3398747,0.00626271,0.01878813,0,0.0757477,0,0. 04827048,0.01609016,0.3398747,0.3398747,0.01245837,0.04741682,0.02054975,0.088236 32.0.01161153.0.01840678.0.004244253.0.3398747.0.1915517.0.06053296.0.0256588.0.0.3 418061,0,0.02941683,0.01878023,0.2162687,0.21394,0.02450036,0.04899465,0,0.3418061, 0,0.0431257,0.02591403,0.2578833,0.3418061,0.03698425,0.1289663,0.03686359,0.30248 37,0.02082959,0.01166648,0.008664807,0.3418061,0.1754922,0.04356034,0.1446916,0.02 867168,0.3418061,0.01620079,0.07723532,0.05850439,0.1828324,0.3168359,0.01690434,0 .05071301,0,0.3651401,0,0.03543124,0.02261914,0.3595856,0.3005749,0,0,0,0.1799153,0,0 .02951592,0.009838638,0.3005749,0.1920373,0.02730631,0.08191894,0,0.3651401,0,0.108 3585,0.07869584,0.200866,0.2873653,0,0,0,0.1275916,0,0.0292688,0.00975627,0.2873653, 0.3543211,0,0,0,0.3543211,0,0.08643482,0.02881161,0.3543211,0.1951808,0.007995403,0. 02398621,0,0.3543211,0,0.08190385,0.02730128,0.1951808,0.3543211,0,0,0,0.1259986,0,0. 04475328,0.01491776,0.3543211,0.06768748,0,0,0,0.3543211,0,0.0348081,0.0116027,0.06 768748,0.1356704,0.02027283,0.06081849,0,0.4834137,0,0.02208789,0.007362631,0.1356 704,0.08983888,0.02763546,0.08290639,0,0.4834137,0,0,0,0.08983888,0,0,0,0,0.4834137,0, 0,0,0,0,0,0,0,0,0.4834137,0,0,0,0,0,08047365,0.02033706,0.061011118,0,0.4953611,0,0,0,0.080 47365,0.01511777,0.00961184,0.02883552,0,0.4953611,0,0,0,0.01511777,0,0,0,0,0.4953611 

71065,0,0,0,0,0.08708621,0.0007371686,0.007023038,0.009846498,0.3346833,0.04266816, 0.08518532,0.02144511,0.08708621,0.3346833,0.0187498,0.07974362,0.04807945,0.33468 33,0.06303283,0.1153539,0.02818423,0.3346833,0.08708621,0.02144511,0.08518533,0.04 266816,0.3346833,0.009846498,0.007023038,0.0007371685,0.08708621,0.3346833,0.0281 8423,0.1153539,0.06303283,0.3346833,0.04807946,0.07974362,0.0187498,0.3346833,0.33 46833,0.02818423,0.1153539,0.06303283,0.3346833,0.04807945,0.0797436,0.01874979,0. 3346833,0.08708619,0.02144511,0.0851853,0.04266816,0.3346833,0.009846497,0.007023 037,0.0007371684,0.08708619,0.3346833,0.0187498,0.07974361,0.04807945,0.3346833,0. 06303283,0.1153539,0.02818423,0.3346833,0.08708619,0.0007371685,0.007023037,0.009 846497,0.3346833,0.04266816,0.08518531,0.02144511,0.08708619,0,0,0,0,0.7071065,0,0,0 0,0,0,0,0,0,0,0,0.7315909,0,0,0,0,0,08506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0.085 06244,0.3856785,0,0,0,0.1583416,0,0.05624117,0.01874705,0.3856785,0.1004349,0.01210 401,0.03631203,0,0.3856785,0,0.05624117,0.01874705,0.1004349,0.3856785,0.0155623,0. 0466869,0,0.3856785,0,0.07231007,0.02410336,0.3856785,0.3406329,0,0,0,0.03329359,0,0. 02842724,0.00947575,0.3406329,0.3406329,0,0,0,0,0,0,0,0.3406329,0.3406329,0.00786600 4,0.02359801,0,0.2600846,0,0.03654932,0.0121831,0.3406329,0.3406329,0,0,0,0,0,0,0,0.34 06329,0.3400297,0.0,0,0,0,0,0,0.3400297,0.3400297,0.009690208,0.02907062,0,0.03404711 .0,0,0,0.3400297,0.3400297,0,0,0,0,0,0,0,0,3400297,0.3400297,0.01245884,0.03737652,0,0. 265971.0.0.0241321.0.008044031.0.3400297.0.3848381.0.01916178.0.05748535.0.0.16184 45,0,0,0,0.3848381,0.08694422,0.01490361,0.04471083,0,0.1738884,0,0,0,0.08694422,0.38 48381,0.02463658,0.07390973,0,0.3848381,0,0.04771971,0.01590657,0.3848381,0.100380 9,0.01916178,0.05748535,0,0.3848381,0,0.03711533,0.01237178,0.1003809,0,0,0,0,0.44236 ,0,0,0,0,0,0,0,0,0,0.02566152,0,0,0,0,0,0,0,0,0.6338999,0,0,0,0,0,0,0,0,0.6338999,0,0,0,0,0.018 63151,0,0,0,0.005777989,0,0.004766598,0.001588866,0.01863151,0.09944273,0,0,0,0.1021 918,0.01761744,0.01869417,0.003361776,0.09944273,0.1813693,0,0,0,0.4124199,0.076241 96,0.175922,0.04622201,0.1813693,0.4124199,0,0,0,0.4124199,0.1743677,0.3785998,0.097 79809,0.4124199,0.1023276,0.01275589,0.002190583,0,0.1175556,0.01254001,0.04444503 ,0.01277243,0.09983389,0.1733171,0.07335357,0.06372669,0,0.2640441,0.009753345,0.05 026253,0.0151655,0.1625112,0.3739358,0.01640042,0.002816464,0,0.3739358,0.08342619 .0.220726,0.06996924,0.3739358,0.2669179,0.09431171,0.08193432,0,0.3739358,0.042264 49,0.1929592,0.1006941,0.2619947,0.2822725,0.1341515,0.1326582,0,0.4116219,0,0.0582 0446,0.01940149,0.2636241,0.002763826,0.001520027,0.004560081,0,0.03564857,0,0,0,0. 002763826,0.3018524,0.1724805,0.1705605,0,0.5579072,0,0.1849565,0.1363065,0.293356 3,0.002149643,0.00195432,0.00586296,0,0.2014891,0,0.003785412,0.001261804,0.002149 0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0,0,03793191,0.02249919,0.05 103431,0,0.06809703,0,0.1446492,0.04821639,0.03679397,0.3316903,0.2954324,0.206127 4,0.073329,0.2382487,0,0.3316903,0.3316903,0.3316903,0.03337425,0.01749937,0.039693 36,0,0.04042034,0,0.03748728,0.01249576,0.03248918,0.3316903,0.2151528,0.1005742,0. 02457046,0.08607231,0,0.187643,0.102407,0.3268774,0.2717494,0.2046721,0.1476466,0.0 7296181,0.2717494,0.04265675,0.2717494,0.2717494,0.2717494,0.2717494,0.04323298,0. 08173265,0.05674807,0.2717494,0.05484439,0.1355326,0.08483732,0.2717494,0.2717494,

0.1446347,0.05538826,0.02444743,0.07703658,0.03317747,0.1226473,0.08054224,0.25654 85.0.2290563,0.02014845,0.01086194,0.01901467,0.06588732,0.04265675,0.03997263,0.0 4417071,0.2053396,0.380338,0.01314814,0.03944442,0,0.380338,0.108398,0.0610927,0.02 036424,0.380338,0.08485454,0.01022633,0.03067899,0,0.380338,0,0.04751654,0.0158388 5,0.08485454,0.380338,0,0,0,0.2331374,0.08430956,0.04751654,0.01583885,0.380338,0.07 186681,0,0,0,0.1437336,0,0.03695731,0.0123191,0.07186681,0,0,0,0,0,5561859,0,0,0,0,0,0,0 0,0,0.5561859,0,0,0,0,0,0,0,0,0.268274,0,0,0,0,0,0,0,0,0.5561859,0,0,0,0,0,0,0,0,0,0,4999999,0, 37,0,0,0,0,4415835,0,0,0,0,08630837,0,4230227,0,02259427,0,0677828,0,0,4415835,0,0,0,0. 4230227,0,0,0,0,0.4415835,0,0,0,0,0,0,0,0,0,1926439,0,0,0,0,1812699,0.02378524,0.07484 811,0.01978997,0.2477486,0.07314409,0.02427342,0.1316921,0.1685898,0.3093057,0.262 3078,0.3093057,0.03942329,0.3093057,0.3093057,0.2930754,0.3093057,0.3093057,0.0511 9941,0.006186656,0.01231993,0.001319331,0.0286878,0,0.001006141,0.01660518,0.04488 713,0.1825068,0.01201754,0.02802973,0.001696283,0.1739858,0.03890534,0.05169065,0. 08021535,0.1901675,0.1525763,0.09099059,0.08077665,0.03143824,0.08741265,0.070428 43,0.04391662,0.1187295,0.1632725,0.4222117,0.4222117,0.4222117,0.4222117,0.145712 1,0.18442,0.1053277,0.2019338,0.146685,0.03416052,0.01386372,0.00866557,0.00319230 2,0.0535952,0.01198771,0.0092572,0.01131495,0.03273794,0.08929162,0.1015366,0.0803 3785,0.09350827,0.1089471,0.08113913,0.05617586,0.0449786,0.03321309,0.1273764,0.3 49708,0.4248685,0.135829,0.02012705,0.02974791,0.02283347,0.03101788,0.02188556,0. 1287425,0.4481471,0.4481471,0.1700281,0.03553334,0.02338015,0.02316687,0.02176986, 0.02625162,0.02223002,0.022926,0.02249914,0.02478211,0.02361144,0.01746104,0.01982 899,0.01089733,0.01072076,0.03958524,0.1067537,0.4006766,0.1308141,0.07368878,0.02 920331,0.0696597,0.04408202,0.03569038,0.0468804,0.359934,0.359934,0.1193801,0.028 94768,0.008813568,0.008363714,0.008372708,0.01636622,0.04674958,0.172344,0.359934, 0.1090264, 0.04394964, 0.01050838, 0.005911459, 0.01102349, 0.0250256, 0.04087969, 0.161367,0.359934,0.1435735,0.05090498,0.013953,0.03748659,0.02868112,0.02775101,0.20976 76,0.359934,0.359934,0.2297608,0.06561616,0.00964102,0.008659862,0.0152048,0.05203 22,0.08158576,0.1710062,0.2785905,0.1281919,0.06730779,0.02271795,0.01754767,0.022 62191,0.04401876,0.02410203,0.02391312,0.02502093,0.01803905,0.01366964,0.0123603 5,0.01284316,0.01234068,0.01481017,0.3825932,0.3825932,0.3825932,0.294032,0.099630 8,0.02044922,0.01883939,0.02396877,0.09218796,0.1183201,0.3825932,0.3825932,0.0430 1953,0.02465514,0.02672261,0.03844766,0.02823189,0.04132417,0.1075753,0.08397937,0 .1495563,0.1157251,0.08504681,0.04103059,0.03925686,0.0260755,0.04762723,0.0275220 1,0.01702395,0.01137975,0.0207657,0.02851169,0.002096137,0.000893635,0.0003202526, 0.01160364,0.3550069,0.4624117,0.4624117,0.2827021,0.1928948,0.1744987,0.2404602,0. 1468807,0.2542664,0.1638502,0.08676385,0.08057564,0.1148689,0.1044823,0.01888521,0 .02908661,0.04588614,0.1267167,0.04053815,0.02276825,0.02375184,0.03825408,0.15194 85,0,0.0136081,0.004536033,0.03504769,0.05169265,0.02238413,0.05852156,0,0.0979413 7,0,0.01438883,0.004796275,0.05109609,0.2943954,0.2943954,0.2943954,0.2943954,0.294 3954,0.0199732,0.09323663,0.1232878,0.2943954,0.2590537,0.1713309,0.2380967,0.0582 1677,0.2943954,0.03135897,0.1800854,0.2113265,0.2943954,0.08517316,0.03937553,0.09 42673,0,0.1110344,0,0.01878926,0.006263087,0.083524,0.006057863,0.004016372,0.0012 03986,0,0,0,0,0,0.005308243,0.3199998,0.3199998,0.3199998,0.1357139,0.3199998,0.0665 9355,0.3199998,0.3199998,0.3199998,0.09518109,0.1952416,0.1315818,0.1055553,0.3199 

87518,0.001162506,0.01363189,0.07704876,0,0,0.0.3349334,0.007835379,0.004483952,0.0 01494651,0.07704876,0.1470986,0.01483812,0.04451437,0,0.4032357,0.05578303,0.12871 47,0.03381869,0.1470986,0.4072905,0.01907759,0.07986067,0.04630658,0.4072905,0.326 1042,0.1782761,0.04348117,0.4072905,0.03371995,5.797339e-05,0.0003669985,8.899227e -05, 0.04061083, 0.01656609, 0.01167129, 0.006118876, 0.04793619, 0.07107734, 0.02667645,0.01516346,0.07067106,0.1649993,0.1657276,0.1040393,0.1029729,0.2375057,0.12195,0.0 08640859,0.008890929,0.005707933,0.1249331,0.08439442,0.08044919,0.04111487,0.178 9191,0.297398,0.07790013,0.1327846,0.1803034,0.3544951,0.3544951,0.3544951,0.35449 51,0.3544951,0.01091754,0.008849028,0.002977962,0.01203719,0.06105581,0.05985905,0 .0119818,0.01507444,0.02429731,0.01183763,0.01449785,0.005842967,0.1554261,0.33771 29,0.3377129,0.3377129,0.1667594,0.0147086,0.0339442,0.01401586,0.01218278,0.01718 587,0.07307214,0.204292,0.1932103,0.08966425,0.0974098,0.1338985,0.03930777,0.0636 6934,0.3377129,0.3377129,0.3377129,0.3377129,0.1002856,0.05611437,0.006318919,0.00 8089895,0.004119098,0.1434153,0.3051772,0.3051772,0.3051772,0.1902214,0.007300388, 0.005812085,0.003967547,0.01126398,0.06517414,0.1704984,0.1686632,0.3051772,0.1251 779,0.01758891,0.09780651,0.02791535,0.08043209,0.3051772,0.3051772,0.3051772,0.20 78671,0.04053896,0.01068416,0.01201491,0.005770939,0.07446399,0.2796659,0.2541406, 0.05102509,0.01458736,0.003307961,0.009411477,0.03346064,0.02108769,0.0333856,0.04 026626,0.08647083,0.2028785,0.2759238,0.1605377,0.06378327,0.03605012,0.03114634,0 .2759238,0.2759238,0.2287075,0.1192487,0.1012929,0.04182317,0.04983055,0.04318554, 0.09602789,0.1076683,0.2158085,0.2116538,0.1841248,0.0985239,0.05307617,0.08307562 .0.2759238,0.2759238,0.1517706,0.1775009,0.1999258,0.2209028,0.198561,0.1643655,0.2 759238.0.02416752.0.06988601.0.2462909.0.2586022.0.1584286.0.06979249.0.0475209.0. 01882964,0.02333117,0.05538169,0.1536785,0.2586022,0.2586022,0.2408689,0.1484092,0 .04533096,0.058594,0.1158411,0.2151927,0.2586022,0.09278388,0.1140316,0.1521142,0.0 841586,0.09442188,0.09742106,0.2220473,0.08920942,0.1108494,0.1673801,0.2312992,0. 2586022,0.2586022,0.1763167,0.1349044,0.2386604,0.07974441,0.1753713,0.2522602,0.2 522602,0.185747,0.137667,0.03113551,0.07507087,0.1757266,0.1096656,0.1304707,0.223 9062,0.08215179,0.04519479,0.04623862,0.03127795,0.07288613,0.1563356,0.09677579,0 .1775934,0.2341654,0.2167714,0.2522602,0.2522602,0.1795231,0.1285036,0.1880527,0.22 23157,0.2522602,0.2522602,0.1408844,0.1434012,0.1181194,0.0656118,0.09966154,0.156 3047,0.199643,0.2159786,0.1524256,0.1111681,0.07034478,0.05761273,0.06446743,0.143 8674,0.2033993,0.02876789,0.03314482,0.02300512,0.01830559,0.03086001,0.0274784,0. 02839384,0.0261074,0.03228943,0.3059202,0.3059202,0.3059202,0.3059202,0.3059202,0. 1303285,0.1024593,0.2040473,0.2458251,0.07299844,0.2699222,0.2267521,0.1984957,0.1 15366,0.05674614,0.04952958,0.08085455,0.06613711,0.1398624,0.1311312,0.07171543,0 .04719269,0.2034044,0.1306721,0.1034862,0.08611096,0.1339039,0.07059517,0.01413042 ,0.01871631,0.006709319,0.08750767,0.01636282,0.009947326,0.009488523,0.05001552,0 .1861525,0.3210286,0.3210286,0.3210286,0.3210286,0.287668,0.2103126,0.3210286,0.279 2799,0.1527546,0.01828043,0.02057099,0.02480351,0.1459251,0.07028212,0.03986711,0. 08522025,0.1745039,0.2596162,0.01227739,0.03683216,0,0.3559701,0,0.04298117,0.0143 2706,0.2596162,0.04328245,0.004939725,0.01481918,0,0.3559701,0,0.01984313,0.006614 376,0.04328245,0.3559701,0.06119229,0.1350815,0.1105962,0.3559701,0,0.04230273,0.01 410091,0.3559701,0.2676696,0.03956836,0.0854898,0.05543721,0.2610743,0,0.01543355, 0.005144516,0.1881654,0,0,0,0,0,0.4804243,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4804243,0,0.08012077,  19388,0.01573129,0.02417474,0.228569,0,0,0,0.3173384,0.09391219,0.08835966,0.024801 73,0.228569,0.07164786,0,0.01085348,0.02221097,0.3677717,0.08834958,0.1396981,0.032 17522,0.07164786,0.3677717,0,0.01395448,0.02855696,0.3677717,0.3677717,0.2297838,0. 05447432,0.3677717,0.02623701,0.002664056,0.009291901,0.00380782,0.04423192,0.015 00122,0.03170527,0.01411796,0.04043652,0.08876441,0.01426397,0.03729108,0.0296796 2,0.06569662,0.04671121,0.1004861,0.04813492,0.133269,0.0878088,0.01535342,0.01737 212,0.009752966,0.1167604,0.05746201,0.1187041,0.06198328,0.1023505,0.1943952,0.04 603191,0.1217241,0.1072609,0.2381757,0.4388938,0.4388938,0.4388938,0.4388938,0.021 96944,0.00826151,0.01246155,0.005955969,0.01082718,0.01623994,0.01993671,0.014815 33,0.04106893,0.02749954,0.03874987,0.02853849,0.01888627,0.04119458,0.1115028,0.1 399303,0.2106083,0.1490855,0.05115829,0.02072738,0.03521557,0.02323405,0.03863754, 0.1082357, 0.3668854, 0.3668854, 0.1725316, 0.08625068, 0.1003933, 0.07071987, 0.07738632, 0.07071987, 0.0707198, 0,0.09440637,0.3668854,0.3668854,0.3668854,0.3668854,0.02780859,0.02450448,0.013815 64,0.01466714,0.03658284,0.0921028,0.1453872,0.1680921,0.1036838,0.1017647,0.02441 797,0.01957689,0.03911547,0.05534064,0.1578535,0.2855083,0.2933755,0.2630972,0.045 76664,0.06273326,0.03242566,0.04222073,0.05777999,0.2933755,0.2933755,0.2933755,0. 2301057,0.07887773,0.05475087,0.009321019,0.03417803,0.06571275,0.2447092,0.29337 55,0.2933755,0.2836077,0.1093842,0.01890723,0.02148004,0.04768624,0.05242305,0.164 3082,0.2834959,0.2834959,0.2834959,0.06500435,0.01877206,0.01601233,0.02361048,0.0 3909819,0.1723586,0.2834959,0.2834959,0.2834959,0.09209481,0.03833808,0.005177717, 3.0.00704758.0.02440665.0.05315676.0.0859206.0.2187151.0.2483286.0.1800425.0.08761 922,0.02818199,0.02657607,0.01819537,0.04477468,0.1820098,0.3546061,0.3546061,0.35 46061,0.0733294,0.02746998,0.01704634,0.01262427,0.04225615,0.0843049,0.3546061,0. 3546061,0.3546061,0.06000407,0.02154808,0.008429887,0.01483175,0.06097848,0.08420 753,0.2193342,0.2755549,0.1850381,0.01887822,0.008006698,0.001560909,0.005458705,0 .0203287,0.01492708,0.03139583,0.07529256,0.06500051,0.1799594,0.04340915,0.027121 69,0.03884282,0.08952749,0.1701423,0.4132676,0.4132676,0.4132676,0.1658805,0.02576 222,0.03306376,0.04865174,0.0382713,0.0547506,0.1235672,0.4132676,0.4132676,0.0253 3594,0.01063037,0.004057535,0.01569995,0.02457075,0.02762225,0.04142661,0.0916086 7,0.08186992,0.01362059,0.007056778,0.009776249,0.01293116,0.01457267,0.01627492,0 .01083026,0.01573961,0.02576713,0.4615209,0.07367949,0.09354546,0.1541167,0.135199 6,0.1601776,0.1667941,0.4615209,0.4615209,0.2198719,0.0473071,0.02322217,0.0265297 6,0.06349766,0.05485868,0.05129123,0.2585131,0.3238049,0.03960425,0.02067551,0.030 84067,0.03882147,0.04162222,0.03412883,0.01851752,0.0348928,0.07318696,0.03222362, 0.006612357,0.01636477,0.007569707,0.03055311,0.00242686,0.009384246,0.008435811, 0.03684855,0.369846,0.191132,0.1626521,0.1041025,0.1696777,0.09869133,0.06481108,0. 369846,0.369846,0.369846,0.1071366,0.1419236,0.07752913,0.102264,0.005548784,0.029 28872,0.08418483,0.369846,0.1331067,0.03974347,0.07770757,0.02012377,0.2052225,0,0. 06444359,0.0237208,0.13038,0.08343421,0.0173921,0.01493664,0.01222125,0.1903626,0, 0.05637903,0.01879301,0.0804474,0.3865169,0.04524456,0.1283167,0.0557459,0.0594864 2,0.01093949,0.0377638,0.1549975,0.3865169,0.3865169,0.06399237,0.07190189,0,0.2247 721,0.2111178,0.2407143,0.3865169,0.3865169,0.09569239,0.006409183,0.007620804,0.0 1133456,0.1240715,0,0.02979923,0.02366364,0.09864496,0.03641654,0,0,0,0.002718593,0 ,0.002298638,0.02658928,0.0446103,0.323682,0.1622536,0.1824015,0.03490098,0.323682, 0.323682,0.323682,0.323682,0.323682,0.323682,0.08205032,0.1071626,0.04487268,0.2657 34,0.02232277,0.01184886,0.00767786,0.323682,0.03561131,0.0007273287,0.002181986,0 ,0.00629052,0,0.004257259,0.03362336,0.0459031,0.0494805,0.0009351368,0.002805411, 0,0.002898478,0,0.0002838172,9.460576e-05,0.0494805,0.489457,0.07017067,0.08987159, 0.03894901,0.03995484,0,0,0,0.489457,0.489457,0,0,0,0,0,0,0,0,489457,0.07943327,0.0008 116888,0.002435067,0,0,0,0,0,0.07943327,0.08058117,0,0,0,0,0,0,0,0.08058117,0.4939859, 0,0,0,0,0,0,0,0.4939859,0.4939859,0,0,0,0,0,0,0,0.4939859,0.07731578,0,0,0,0,0,0,0,0.07731 578,0.07731578,0,0,0,0,0,0,0,0,0.07731578,0.4933646,0,0,0,0,0,0,0,0,0,0.4933646,0.4933646,0,0, 0,0,0,0,0,0.4933646,0.08118592,0,0,0,0,0,0,0,0.08118592,0.08118592,0,0,0,0,0,0,0,0.081185 ,0,0,0,0.08019848,0.08019848,0,0,0,0,0,0,0,0,08019848,0.4935545,0,0,0,0,0,0,0,0,4935545,0 .4935545,0.01797258,0.06329792,0.01919595,0.01742487,0,0.03185901,0.01061967,0.493 5545,0.07028518,0.0,0,0,0,0,0.07028518,0.06928395,0,0,0,0,0,0.002123934,0.0007079779 ,0.06928395,0.4725418,0.07251038,0.1199069,0.02389398,0.02168945,0,0.06590196,0.075 82381,0.4725418,0.4725418,0.1248583,0.1289991,0.01858421,0.01686957,0,0.09895297,0. 1638777,0.4725418,0.048641,0,0,0,0,0,0.002643747,0.004471682,0.04938553,0.02845958, 0,0,0,0,0,0.002056248,0.005301686,0.02941682,0.3637742,0.1070661,0.02790362,0,0.0225 0144,0,0.06075684,0.09172391,0.3637742,0.3637742,0.3473476,0.09808403,0.1421304,0.2 638323,0.0406993,0.1770663,0.2174527,0.3637742,0.01370597,0.001551977,0.004655929, 0,0.05016814,0,0.001932013,0.002983662,0.01419112,0.02792545,0.02803711,0.06356767 .0.001961568,0.3637742,0.006267585,0.02461442,0.05153904,0.03549132,0.03729996,0.0 1904957,0.02428643,0.04411735,0.1649712,0.02323542,0.01480308,0.007140801,0.01275 23,0.04616893,0.07828369,0.1354862,0.4240758,0.4240758,0.2159774,0.02897609,0.0176 253,0.006264361,0.006859682,0.009234454,0.02756079,0.04674531,0.09567416,0.022397 19,0.008283099,0.003309858,0.003735049,0.01580564,0.0574981,0.3260478,0.4240758,0. 4240758.0.2163532.0.05564182.0.01065495.0.03163323.0.03305918.0.05159277.0.096165 37,0.3307444,0.3307444,0.1933333,0.02710133,0.02168956,0.006229273,0.1405616,0.163 8029,0.09910364,0.212734,0.3307444,0.1504938,0.02745068,0.0340669,0.0396628,0.0278 9579,0.0614279,0.2191471,0.3307444,0.3307444,0.1510396,0.04011429,0.01447581,0.031 53211,0.05400262,0.09012841,0.09990735,0.2195043,0.3307444,0.1093625,0.03970194,0. 03733918,0.04342931,0.2985449,0.3237334,0.3237334,0.1486032,0.2751186,0.1223098,0. 02954042,0.04870949,0.07779901,0.3237334,0.3237334,0.3237334,0.09270554,0.0711934 7,0.006080364,0.0195176,0.01649356,0.1800729,0.07666994,0.1218122,0.1150397,0.1869 771,0.3237334,0.120661,0.04856162,0.05197668,0.06110288,0.0853428,0.06547307,0.041 98758,0.03495866,0.04627594,0.01296619,0.01007669,0.01399593,0.06176781,0.3315733, 0.3315733,0.3315733,0.08988956,0.06083966,0.003007536,0.03719522,0.01115905,0.1480 945,0.1717307,0.3315733,0.3315733,0.246885,0.05853621,0.02471424,0.04961243,0.0466 8691,0.1087296,0.07844642,0.09032427,0.07450467,0.03415371,0.03602352,0.009427079, 0.007993892,0.01445265,0.05303199,0.07832001,0.3315733,0.3315733,0.2085042,0.05235 18,0.03648289,0.01487642,0.0406885,0.05639644,0.1064736,0.3201654,0.3201654,0.2342 397,0.05216317,0.02860983,0.03940854,0.05023465,0.08576603,0.09624077,0.2191181,0. 1970062,0.09400151,0.05876887,0.0359322,0.03668056,0.03196062,0.09092339,0.094218 16,0.3201654,0.3201654,0.2496092,0.0546548,0.03756967,0.01910502,0.0375446,0.06737 913,0.1686242,0.3201654,0.3201654,0.1907029,0.07790143,0.05633961,0.0392538,0.0552 6382,0.1514975,0.1343188,0.2544155,0.1827085,0.08508395,0.1065721,0.05681561,0.047 22426,0.03419096,0.1049213,0.0410825,0.01862385,0.01546095,0.01456074,0.0523999,0. 02206438,0.01053365,0.0187079,0.0399728,0.2758769,0.3782385,0.3782385,0.232918,0.1 306498,0.09003181,0.06068626,0.1024813,0.2496901,0.0767749,0.3782385,0.3782385,0.1 146044,0.0653296,0.04754872,0.02524484,0.05090798,0.08203976,0.1252021,0.02117717,

0.02756822,0.04098662,0.1863604,0.06102385,0.02655535,0.03975191,0.1315675,0.01938 986,0.001304399,0.002715981,0.006136213,0.05636026,0.01576074,0.007278047,0.00788 599,0.02866038,0.2359726,0.4479552,0.4479552,0.4479552,0.2452763,0.194768,0.111226 9,0.1432775,0.306395,0.0874707,0.01124256,0.02386192,0.0509939,0.06860698,0.037716 5,0.01599286,0.03064314,0.1333517,0.06011111,0.001212112,0.003636336,0.02013761,0. 2373701,0,0,0,0.06011111,0.01105501,0.0009427537,0.002828261,0,0.00342837,0,0,0,0.01 105501,0.4308504,0.04729501,0.1703068,0.2177699,0.4308504,0.03286492,0.01605958,0. 01884039,0.4308504,0.3088863,0.04289712,0.1507972,0.04523818,0.2832513,0.02556161, 0.01249079,0,0.3088863,0,0,0,0,0.02481924,0,0,0,0,0,0,0,0,0,0,0,0,0,5106905,0.1120024,0 .3360072.0,0.5106905,0,0,0.5106905,0.2139203,0,0,0,0,0,0,0,0.2139203,0,0,0,0,0,0,0,0,0 3932,0.01213107,0.07076984,0.380852,0.01007023,0.0302107,0,0.1671186,0,0.04679125,0 .01559708,0.380852,0.1247657,0,0,0,0.380852,0,0.04679125,0.05358424,0.1768494,0.3808 52,0.01294744,0.03884233,0,0.380852,0,0.08523868,0.07725353,0.380852,0.3440687,0.01 271111,0.03813332,0,0.1361962,0,0.02462072,0.008206908,0.3440687,0.05767507,0.0098 86417,0.02965925,0,0.1153501,0,0,0,0.05767507,0.3440687,0.01634285,0.04902855,0,0.34 40687,0,0.06331043,0.04680254,0.3440687,0.3440687,0.01271111,0.03813332,0,0.344068 7,0,0.02462072,0.008206908,0.3440687,0,0,0,0,0.2542918,0,0,0,0,0,0,0,0,0,0,0,0,0,557200 8,0,0,0,0.5572008,0,0,0,0.5572008,0.04425478,0,0,0,0,0,0,0,0.04425478,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0.01058106,0.02168292,0.09099805,0.05310357,0.129769,0.01439649,0.0168282,0. 01052346,0.01208631,0.02659095,0.1577475,0.4474443,0.4474443,0.4474443,0.1670248,0 .1088533,0.1831578,0.03499332,0.008162139,0.0006826703,0.003092963,0.002138428,0.0 8385467,0,0.004157261,0.001385753,0.008162139,0.03241905,0.06886461,0.1754678,0.15 6061,0.4474443,0.01142465,0.02645362,0.008817875,0.02740035,0.01310217,0.00693822 7,0.0225271,0.04849494,0.07769185,0.02984378,0.01710064,0.0166893,0.02310413,0.111 2981,0.2912096,0.3552565,0.3552565,0.3552565,0.3552565,0.03307613,0.03171051,0.091 95136,0.01695488,0.008101881,0.0153561,0.01991085,0.0606677,0.004464559,0.0113978 7,0.004929426,0.02039979,0.1575895,0.2756628,0.295739,0.3552565,0.2170033,0.033363 3,0.04214784,0.02371284,0.07761228,0.06028482,0.1870702,0.3023754,0.3023754,0.3023 754,0.1663676,0.0118382,0.012984,0.0428378,0.04883354,0.1335536,0.2576753,0.266459, 0.05772331,0.01917002,0.01078213,0.009864368,0.02352983,0.08323336,0.2091607,0.302 3754,0.3023754,0.101637,0.01709804,0.01580798,0.0119631,0.03923923,0.04893567,0.20 2715,0.3023754,0.3023754,0.1466582,0.01953325,0.004969491,0.01040124,0.02654772,0. 08980969,0.1823052,0.3251418,0.2866605,0.07773475,0.03240041,0.02902761,0.0251512 9,0.04656084,0.009180587,0.004223029,0.01165274,0.01242952,0.02041027,0.005895657, 0.003713572,0.003441221,0.008867163,0.07996012,0.3565174,0.476183,0.476183,0.39247 38,0.0529184,0.01268388,0.02839683,0.05479557,0.02143675,0.01806881,0.04700002,0.0 5185077,0.07139678,0.01439266,0.004106298,0.007931196,0.01583851,0.2349328,0.0194 3924,0.05831771,0,0.2721325,0.001414482,0.03897795,0.01276225,0.1932633,0.3008935,

0.008768912,0.02630674,0.0.09722108,0,0.03451616,0.01150539,0.3008935,0.3008935,0.1 892748,0.3008935,0.02352287,0.3008935,0.078301,0.1421715,0.04926378,0.3008935,0.30 08935,0.02376742,0.07171842,0.015976,0.09629913,0.02474412,0.09526873,0.04496479,0 .3008935,0.3156597,0.003629048,0.01088714,0,0.02532254,0,0.01252923,0.00417641,0.31 56597,0.3156597,0.0050594,0.03283,0.06786057,0.05798563,0.04818109,0.05000067,0.02 611311,0.3156597,0.3156597,0.0301009,0.07154057,0.02100015,0.05728808,0.01355872,0 .063532,0.02841504,0.3156597,0.2516499,0.07531933,0.09495824,0.06313574,0.1796489, 0.1311859,0.3156597,0.2027018,0.3156597,0.07183099,0.002511556,0.007760178,0.01906 287,0.04882207,0.01293282,0.01551164,0.008393086,0.06855046,0.05533998,0.00802369 3,0.02309468,0.1380661,0.3552619,0.1414872,0.2376918,0.136778,0.035356,0.04009066,0 .02527722,0.01236391,0.03461351,0.04928897,0.04350477,0.09705213,0.04233824,0.0540 3432,0.129245,0.02841383,0.3552619,0.3552619,0.3552619,0.3552619,0.3552619,0.22528 52,0.1416695,0.005431508,0.004560025,0.01233078,0.02517052,0.1548127,0.1792615,0.1 747034,0.03968785,0.01069782,0.004695827,0.03799951,0.03460854,0.03741109,0.28207 02,0.2820702,0.2820702,0.226577,0.05251963,0.01667432,0.02378242,0.1733605,0.28158 11,0.1863323,0.1480244,0.1592818,0.04669976,0.03034468,0.03271038,0.1333812,0.2820 702,0.2820702,0.268918,0.2820702,0.2820702,0.08718068,0.04099288,0.009403992,0.052 4898,0.04113107,0.04104392,0.3270257,0.3270257,0.3270257,0.308662,0.0786628,0.0070 19585,0.001054027,0.00055803,0.008116686,0.1530071,0.08049484,0.04969013,0.022193 75,0.01084994,0.05235125,0.1893679,0.3270257,0.3136496,0.2924733,0.3270257,0.29233 9,0.09732782,0.05664568,0.0161474,0.01784798,0.0114527,0.01215894,0.0449095,0.0188 8321,0.01684882,0.01215103,0.01339421,0.08153217,0.009359915,0.04100899,0.0264588 9,0.5183758,0.1699187,0.4323993,0.2610251,0.1057711,0.01745949,0,0,0,0.2930492,0,0.02 052602,0.006842006,0.01745949,0.07499183,0.02331153,0.06993458,0.0.5183758,0.00451 2894,0.03096263,0.01032088,0.07499183,0.01709268,0.0007518234,0.00225547,0,0.23017 25.0.0.0.0.01709268.0.1512722.0.01160422.0.03481267.0.0.3910149.0.0.06166282.0.02055 428,0.1512722,0.3910149,0.03198222,0.09594667,0,0.3910149,0,0.1081795,0.03605982,0. 3910149,0.008932601,0,0,0,0.3910149,0,0.009690486,0.003230161,0.008932601,0.061503 94,0.00268142,0.008044261,0,0.3910149,0,0.01245919,0.004153065,0.06150394,0.384825 1,0.03620805,0.1086241,0,0.3848251,0,0.09634107,0.03211369,0.3848251,0.151894,0.020 63877,0.0619163,0,0.3848251,0,0.03495577,0.01165193,0.151894,0.07332315,0.010754,0. 03226199,0,0.3848251,0,0.008077327,0.002692442,0.07332315,0.1070535,0.0117084,0.03 512522,0,0.3848251,0,0,0,0.1070535,0,0,0,0,0.4852199,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4852199,0 .03855502,0.1156651,0,0.4852199,0,0,0,0.4852199,0.1472772,0,0,0,0,0,0,0,0.1472772,0,0,0, 845113,0,0.06197415,0.02065805,0.152036,0.3845113,0.01499504,0.04498513,0,0.384511 3,0,0.07968106,0.02656035,0.3845113,0.0205549,0.006590015,0.01977004,0,0.3845113,0, 0.009739412,0.00324647,0.0205549,0.1560651,0.008472876,0.02541863,0,0.3845113,0,0.0 289336,0.009644533,0.1560651,0.3570592,0.005967377,0.01790213,0,0.1283994,0,0.0463 8894,0.01546298,0.3570592,0.3570592,0.01943189,0.07323913,0.03058088,0.1029555,0.0 2218741,0.02971541,0.006291145,0.3570592,0.1395501,0.007433707,0.02230112,0,0.3570 592,0,0.0395239,0.01317463,0.1395501,0.2746212,0.01097315,0.03636793,0.007057124,0. 3570592,0.01725687,0.05499961,0.01552232,0.2746212,0.3404392,0.0388658,0.1368848,0 .04151691,0.286413,0.03012185,0.02755216,0.03855786,0.3404392,0.1905566,0.04100783 ,0.1388026,0.03229093,0.3404392,0.0234281,0.08973964,0.1061731,0.2071613,0.2497692, 0.01934082,0.06270418,0.009580825,0.3404392,0.0234281,0.04058773,0.04778745,0.2576 643,0.1275856,0.01710119,0.05494489,0.007451753,0.3404392,0.01822186,0.06827383,0. 09674366,0.1435429,0.2570455,0.03436942,0.1031083,0,0.5164936,0,0.1947776,0.210871

6,0.287309,0.1645615,0.0,0,0.169967,0,0.01557659,0.005192195,0.1645615,0.2002266,0.01 701225,0.05103675,0,0.5164936,0,0.1163217,0.1749198,0.228458,0.002423469,0,0,0,0.031 25855,0,0.00399852,0.00133284,0.002423469,0.4918103,0,0,0,0,0,0,0,0,0.4918103,0.1274551 .0.0.0.0.4918103.0.0.0.1274551.0.0.0.0.0.0.0.0.0.0.0.0.0.4918103.0.0.0.0.0.0.0.490513 1,0,0,0,0,0,0,0,0,0,0.4905131,0,0,0,0,0.01669344,0.009502303,0.02850691,0,0.4905131,0,0,0, 0.01669344,0.1304067,0.01221725,0.03665174,0,0.4905131,0,0.02366414,0.007888046,0.1 304067,0,0,0,0,0.4905131,0,0,0,0,0,0,0,0,0.4905131,0,0,0,0,0.1304067,0.007888047,0.02366 414,0,0.4905131,0,0.03665174,0.01221725,0.1304067,0.01669344,0,0,0,0.4905131,0,0.0285 0691,0.009502304,0.01669344,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065, 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0 0,0,0,0,0,0,0,0.06097,0,0,0,0,0.1938236,0.049396,0.1880023,0.0814774,0.4330456,0,0,0,0.1 938236,0.4330456,0.06350915,0.2417172,0.1047566,0.4330456,0.06763598,0.1560644,0.0 4100459,0.4330456,0.01991091,0.001697971,0.005093913,0,0.006174755,0,0,0,0.0199109 1,0.1125384,0.002183106,0.006549316,0,0.004802587,0,0.004228557,0.001409519,0.1125 384,0.4330456,0.04100459,0.1560644,0.06763598,0.4330456,0.1047566,0.2417172,0.0635 0915,0.4330456,0.1938236,0,0,0,0.4330456,0.08147739,0.1880023,0.049396,0.1938236,0.1 125384,0.001409519,0.004228557,0,0.004802587,0,0.006549316,0.002183106,0.1125384,0 .01991091,0,0,0,0.006174755,0,0.005093913,0.001697971,0.01991091,0,0,0,0,0,9981389,0, 0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.09396048,0.01753855,0.05261565,0,0.3855501,0,0.033971 22,0.01132374,0.09396048,0.3855501,0.02254957,0.0676487,0,0.3855501,0,0.04367729,0. 01455909,0.3855501,0.1154865,0.0136411,0.04092329,0,0.159158,0,0,0,0.1154865,0.3855 501,0.01753855,0.05261565,0,0.1481344,0,0,0,0.3855501,0.3422492,0.009682534,0.02904 761,0,0.164277,0,0.0135592,0.004519732,0.3422492,0.2961276,0.01162303,0.03486908,0, 0.2320944,0,0.02890748,0.009635828,0.2961276,0.3422492,0.008893266,0.0266798,0,0.11 92694,0,0.002124615,0.01237174,0.3422492,0.2401493,0.01494389,0.04483167,0,0.34224 92,0,0.09897435,0.08353345,0.2506298,0.2628272,0.01118019,0.03354058,0,0.2241192,0, 0.03164807,0.01054936,0.2628272,0.2480404,0.01465158,0.04395476,0,0.3597568,0,0.052 60153,0.01753384,0.2480404,0.2070009,0.01437453,0.0431236,0,0.415959,0,0.0987169,0. 08152201,0.217082,0.1883774,0.01356346,0.04069038,0,0.415959,0,0.1159753,0.0845316 6,0.1978897,0.2731028,0.02204552,0.06613655,0,0.460117,0,0.0893103,0.0297701,0.2731 028,0.05118697,0.007215064,0.02164519,0,0.460117,0,0.0441879,0.0147293,0.05118697,0 .1987863,0.01641729,0.04925187,0,0.460117,0,0.1748387,0.1138048,0.2103001,0.0405874 4,0,0,0,0.2424555,0,0.04260003,0.01420001,0.04058744,0,0,0,0,0.5618032,0,0,0,0,0,0,0,0. 5618032,0,0,0,0,0,0,0,0,0.2305009,0,0,0,0,0,0,0,0,0.5618032,0,0,0,0,0,0.08712456,0.00073749 32,0.007026131,0.009850834,0.3317869,0.04268695,0.08522283,0.02145456,0.08712456,0 .3317869,0.0009482055,0.009033598,0.01266536,0.3317869,0.09243746,0.1831894,0.0460

0649,0.3317869,0.08712456,0.02145456,0.08522284,0.04268695,0.3317869,0.009850834,0 .007026131,0.0007374932,0.08712456,0.3317869,0.02758443,0.1095722,0.05488323,0.331 7869,0.04810063,0.08161536,0.01937026,0.3317869,0.3108821,0.007645844,0.005185932, 0.005529593,0.3108821,0.06329324,0.1689633,0.05657134,0.3108821,0.1766165,0.041587 31,0.03612942,0,0.3108821,0.03059129,0.1700546,0.09746093,0.1799788,0.3108821,0.012 04314,0.04783835,0.02396157,0.2823502,0.042642,0.1110336,0.0382786,0.3108821,0.164 5071,0,0,0,0.3108821,0.02886521,0.1406744,0.07778003,0.1718871,0.2530523,0.1012156, 0.100089,0,0.5201601,0,0.2518369,0.1890378,0.2607744,0.001953789,0.001146841,0.0034 40524,0,0.1831315,0,0.005328788,0.001776263,0.001953789,0.2324802,0,0,0,0.5201601,0, 0.1885879,0.144601,0.2494296,0.002512015,0,0,0,0.03240063,0,0.004144613,0.001381538 8889,0,0,0,0,0,0,0,0,0,0.4848889,0,0,0,0,0.01963433,0.01117632,0.03352896,0,0.4848889,0,0, 0,0.01963433,0.1665011,0.01436956,0.04310867,0,0.4848889,0,0,0,0.1665011,0,0,0,0,0.415 0258,0,0,0,0,0,0,0,0,0.06713387,0,0,0,0,0.3255639,0.008787331,0.02636199,0,0.3961767,0, 0,0,0.3255639,0.4150258,0.008787331,0.02636199,0,0.3290429,0,0,0,0.4150258,0.0642315 1,0,0,0,0,08852082,0,0.02276079,0.007586931,0.06423151,0.336033,0,0,0,0.255255,0,0.069 24082,0.02308027,0.336033,0.336033,0.04108882,0.02429252,0,0.336033,0,0.02926388,0. 009754624,0.336033,0.336033,0.04871545,0.01889418,0,0.336033,0,0.05651917,0.018839 72,0.336033,0.2522872,0.0140934,0.01263116,0.01828486,0.2944538,0,0.05175337,0.0172 5112,0.2087603,0.2944538,0.2944538,0.2944538,0.2944538,0.2944538,0.1829177,0.14333 61.0.02452767.0.1791007.0.2817179.0.01661087.0.0002324783.0.0.1547866.0.0.03233201.0.01077733,0.2782895,0.08275691,0.01939642,0.003487175,0.008095343,0.2944538,0,0.0 137407,0.004580232,0.07601573,0.1193372,0.07938389,0.05427168,0.1011887,0.1563377, 0.0616168,0.08758435,0.02641698,0.0752883,0.2420323,0.1237478,0.3340796,0.3340796, 406,0.002825908,0.1089611,0.0118483,0.006859193,0.005689005,0.030039,0.05321885,0. 02503136,0.02052477,0.02403176,0.3340796,0.05806208,0.05418552,0.02809248,0.10009 47,0.06616649,0.1735798,0.3935046,0.1724714,0.0852135,0.02875186,0.06743731,0.0527 698,0.05599886,0.3935046,0.3935046,0.3935046,0.3405153,0.1057443,0.01889476,0.0148 1618,0.03119256,0.1114171,0.01522475,0.01805102,0.01814436,0.008279812,0.05770567, 0.01186758,0.009309131,0.008818895,0.02064624,0.1160161,0.3125972,0.181871,0.03262 399,0.04292484,0.01565257,0.01595616,0.01766351,0.06099556,0.2520989,0.3502062,0.3 502062,0.1382738,0.04559245,0.009481802,0.00820893,0.01355902,0.05839567,0.088738 83,0.3502062,0.3502062,0.03256973,0.01293955,0.01591243,0.02449754,0.01666296,0.03 234984,0.07759586,0.2963021,0.230936,0.02692415,0.01554801,0.006768253,0.01083921, 0.01151844,0.03634863,0.09102475,0.3502062,0.3502062,0.05670856,0.02055426,0.01277 966,0.01557517,0.03074138,0.03665108,0.05701688,0.3775037,0.3813642,0.03680861,0.0 2142672,0.02180692,0.03154005,0.01948435,0.04358352,0.03166641,0.04872093,0.03014 05,0.01595115,0.0230122,0.01271838,0.007493204,0.01350572,0.02891143,0.1537048,0.3 813642,0.3813642,0.08838921,0.04131694,0.02207263,0.02292006,0.0428512,0.05781924, 0.27063,0.3813642,0.3432271,0.1247911,0.06866004,0.04934339,0.01784762,0.03338939, 0.07796697,0.05808686,0.04118115,0.02805912,0.03455328,0.07264436,0.03748672,0.011 17637,0.03347758,0.06011624,0.01542074,0.0109775,0.01130767,0.003337672,0.0344910 9,0.007275635,0.01248024,0.01806558,0.02155203,0.4390306,0.4390306,0.4390306,0.439

0306,0.2274026,0.1652211,0.04614386,0.1172782,0.2365526,0.08317969,0.1388949,0.059 68699,0.08917019,0.1221405,0.02759671,0.01123726,0.04246243,0.0392965,0.1587279,0. 1754675,0.1738307,0.05743706,0.3167712,0.03325674,0.2103274,0.2415007,0.2339789,0. 03339715,0.06770509,0.04955234,0.04467326,0.2338854,0.006922762,0.06109333,0.0612 6357,0.06251644,0.2710936,0.1024341,0.05832557,0.02211706,0.3167712,0.02586636,0.1 501568,0.1437249,0.1958462,0.3167712,0.02537299,0.01147386,0.01720216,0.3167712,0. 005384371,0.04331826,0.03149714,0.3167712,0,0,0,0,0.4127151,0,0,0,0,0,0,0,0,0,0,0,0,0,0. 4127151,0.03059879,0,0,0.3839198,0,0,0,0.4127151,0.4127151,0,0,0,0,0,0,0,0,0,4127151,0,0, 4906,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4607812,0,0,0,0,0,2745198,0,0,0,0,0,0,0,0,2745198,0,460781 2,0,0,0,0.4607812,0,0,0,0.4607812,0.03531142,0.007026131,0.01835665,0.002232099,0.095 17599,0.01025486,0.03406878,0.007796962,0.04979248,0.2104204,0.01800285,0.0353673 4,0.01221993,0.2003955,0.08499434,0.06326451,0.03457091,0.2872882,0.2664019,0.0415 1834,0.03745715,0.03348147,0.189371,0.002851597,0.05897084,0.03307725,0.3306726,0. 3306726,0.118192,0.1406197,0.07811915,0.3306726,0.2967788,0.1186472,0.3306726,0.33 06726,0.01884957,0.005223061,0.00430184,0.001410238,0.01973231,0.01641855,0.01616 908,0.01162595,0.03306886,0.05534318,0.03815375,0.03627646,0.02372235,0.083442,0.2 927372,0.3566723,0.1492343,0.1495491,0.03075786,0.01162028,0.01233416,0.02140751,0 .04977016,0.144213,0.1752472,0.1680354,0.0893438,0.06627171,0.07024786,0.03026584, 0.07253791,0.1256275,0.4255963,0.4255963,0.4255963,0.2448719,0.03222936,0.0214411, 0.01350359.0.009640059.0.04623492.0.2002161.0.2730074.0.1254806.0.08141825.0.1162817,0.04402179,0.1340542,0.2730074,0.2730074,0.2730074,0.2730074,0.1513454,0.053028 07,0.03951052,0.04102283,0.009788588,0.0213427,0.04486487,0.2730074,0.2730074,0.27 30074,0.1148427,0.07211357,0.05796747,0.2339786,0.1461993,0.06138647,0.1292371,0.2 730074,0.2730074,0.07072234,0.1092621,0.05167896,0.2358326,0.2701755,0.2701755,0.2 701755,0.2701755,0.08632128,0.01661475,0.01923583,0.04726583,0.2164761,0.2701755,0 .1795669,0.03301432,0.004887631,0.001235575,0.01189621,0.08104061,0.1289175,0.2701 755,0.2285805,0.07521795,0.0600142,0.1924104,0.1382507,0.04090964,0.2082418,0.2701 755,0.2701755,0.2254214,0.09422496,0.01613151,0.003232413,0.009383276,0.0959145,0. 02535556,0.07690205,0.1455836,0.1391852,0.1278305,0.093133,0.03819986,0.020031,0.0 3586166,0.2522699,0.2522699,0.09541942,0.0917597,0.1574754,0.1579363,0.1043663,0.0 9061316,0.2202699,0.2522699,0.2522699,0.2522699,0.1869496,0.168263,0.1225748,0.116 6113,0.0470559,0.1654354,0.2425455,0.1102245,0.09187012,0.1106098,0.2522699,0.2522 699,0.2522699,0.1059812,0.2373858,0.2392141,0.2392141,0.08104774,0.07774972,0.1738 613,0.1277518,0.1147097,0.1246566,0.2392141,0.150119,0.05318671,0.07485643,0.11315 66,0.2392141,0.2392141,0.2205522,0.1984447,0.2392141,0.2293655,0.07955205,0.059793 26,0.06892398,0.2392141,0.2392141,0.2392141,0.1079591,0.2392141,0.1505865,0.035077 61,0.03321785,0.02112794,0.03608262,0.09094959,0.1232705,0.1474553,0.2392141,0.125 8042,0.1421244,0.1766295,0.1612741,0.2502267,0.2502267,0.2502267,0.2295606,0.25022 67,0.2337656,0.2502267,0.2502267,0.1964324,0.1659225,0.125764,0.0834225,0.115713,0. 1828009,0.09074251,0.06086843,0.06685828,0.03419634,0.04323805,0.1210446,0.149842 4,0.1656221,0.1755726,0.1225424,0.227269,0.2502267,0.1376408,0.1012208,0.05358125,0 .04801328,0.03857469,0.08999206,0.2326861,0.2656647,0.2656647,0.2570323,0.1770148, 0.06294097,0.06255331,0.1039141,0.1480733,0.04694627,0.2009538,0.2255129,0.1752617

.0.07048228,0.03556078,0.0415706,0.04913886,0.04711204,0.150476,0.2656647,0.265664 7,0.2185431,0.1387327,0.05017214,0.05092687,0.03847494,0.1038694,0.09343316,0.2656 647,0.2656647,0.2656647,0.1894253,0.09138106,0.08466559,0.076491,0.06362958,0.0479 458,0.219277,0.3136025,0.3015218,0.1160566,0.06891976,0.06821776,0.1087683,0.06557 781,0.02874198,0.005647234,0.009561334,0.02058982,0.03489999,0.02844783,0.0130063 8,0.02921774,0.03925421,0.1775488,0.3272324,0.3272324,0.3272324,0.3272324,0.198887, 0.1638794, 0.1961097, 0.1182041, 0.07755487, 0.150158, 0.1407905, 0.2137139, 0.166077, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0.068770, 0923969,0.0305745,0.07736128,0.05782636,0.2130898,0.01485964,0.07846234,0.1650536,0 .2312395,0.03945234,0.01466144,0.05017469,0.1834621,0.08473054,0.009450142,0.03027 41,0.04816599,0.07927648,0.001101762,0.0003289896,0.003896311,0.067927,0.2549582,0 .2052034,0.3305577,0.3469949,0.3469949,0.1398825,0.1158494,0.3469949,0.273727,0.148 6286,0.03316912,0.05758515,0.1070552,0.25813,0.01987113,0.004934843,0.06248482,0.1 170445,0.3052571,0.01164394,0.05499864,0.1021063,0.4027079,0,0,0.3052571,0.052832 95,0.009056399,0.0271692,0,0.1056659,0,0,0,0.05283295,0.33375,0.05435198,0.06051987, 0.1104209,0.4027079,0,0,0.3255838,0.1704819,0.06227691,0.03493182,0,0.4027079,0,0,0 ,0.1599826,0,0,0,0,0.4238777,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,02906355,0,0,0.4951619,0 546148,0,0,0,0,0.006126061,0,0,0,0,0,0,0,0.006126061,0.4232117,0,0,0,0.546148,0.0889469 8,0.1929801,0,0.4232117,0.01847537,0.001274123,0.01012686,0.0156605,0.1716389,0.025 50933,0.03388245,0.007139068,0.01838219,0.1894264,0.01503254,0.02495473,0.0341669 7,0.4240059,0.1149698,0.06120674,0.0200544,0.1870311,0.07193458,0.004110947,0.0141 4375,0.0156605,0.2130245,0.02244552,0.04643389,0.009983147,0.07153081,0.2039105,0. 1190274,0.1279649,0.1026822,0.4240059,0.4240059,0.2586489,0.09520843,0.3472039,0.0 1528857.0.004932329.0.009729205.0.003908311.0.03048325.0.017521.0.03304519.0.0189 2385,0.02067571,0.03352497,0.02124513,0.02938385,0.02305955,0.07102329,0.2151813,0 .3576036,0.3576036,0.1244475,0.01144531,0.01203519,0.03099007,0.02697814,0.172446, 0.1578684,0.1626797,0.1402092,0.03745839,0.0379041,0.06686351,0.06086348,0.0952149 3,0.3188752,0.3576036,0.3576036,0.3576036,0.2506021,0.02135799,0.01352292,0.015121 14,0.01369495,0.02906158,0.1143041,0.2915741,0.2976478,0.08995849,0.0381096,0.0342 1683,0.02202065,0.03004782,0.03751238,0.2176734,0.2976478,0.2976478,0.163606,0.022 78234,0.02806267,0.02207693,0.04334887,0.1125278,0.2976478,0.2976478,0.2976478,0.1 213355,0.03613435,0.01179375,0.01496912,0.0314384,0.05007037,0.2502819,0.2976478,0 .2976478,0.06886788,0.04970703,0.05205704,0.02629299,0.03856427,0.04420789,0.29925 65,0.3343296,0.3343296,0.2008454,0.06101506,0.04501313,0.006951125,0.02513657,0.04 662549,0.1794003,0.3343296,0.3343296,0.1964538,0.03520815,0.006482326,0.01928917,0 .02778901,0.03312732,0.2395606,0.3343296,0.3343296,0.04863723,0.01767794,0.0034651 12,0.007075107,0.008390673,0.01233073,0.02213461,0.1379022,0.1622969,0.03210469,0. 1917334,0.08815076,0.01002337,0.06445538,0.12162,0.323956,0.3697572,0.3697572,0.36 97572,0.1230167,0.04671147,0.01376932,0.0615002,0.1180956,0.1146916,0.3060094,0.35 12573,0.2833264,0.03669374,0.004609647,0.003864857,0.008062259,0.02752281,0.02790 121,0.1316728,0.2104874,0.07522284,0.02988151,0.004623956,0.001346672,0.008936194, 0.03837248,0.0210237,0.01601817,0.02505348,0.03934347,0.3547266,0.1481458,0.052049 71,0.1425672,0.3547266,0.3547266,0.3547266,0.3547266,0.3547266,0.07425272,0.037874 88,0.004962419,0.003472302,0.1594325,0.07801316,0.1537265,0.1079706,0.1701469,0.13 21707,0.0255818,0.002322941,0.02501225,0.1679963,0.09023152,0.06911414,0.06959082, 0.1566482,0.04006035,0.009660021,0,0.00164067,0.05541138,0.01925299,0.02776751,0.0 16639,0.04284893,0.244696,0.09761621,0.0746116,0,0.2749933,0.2165613,0.2749933,0.27

49933,0.2749933,0.2749933,0.1201343,0.1710045,0,0.1986222,0.003567843,0.178911,0.18 96942,0.2749933,0.131549,0.04647161,0.007676922,0,0.2749933,0.02863869,0.1387173,0. 04791263,0.1229108,0.1583716,0.05617792,0.02122397,0,0.2749933,0.0002378562,0.0556 7148,0.08410966,0.1617906,0.277965,0.1917035,0.277965,0,0.1847486,0,0.1557334,0.256 736,0.277965,0.277965,0.04902215,0.1470665,0,0.1781302,0,0.06700024,0.02837435,0.27 7965,0.277965,0.08335998,0.03746748,0,0.2111026,0,0.06053132,0.1568624,0.277965,0.2 77965,0.0003668032,0.00110041,0.0.0289833,0,0.01906509,0.01105354,0.277965,0.33386 16,0.0916956,0.2750868,0,0.3338616,0,0.2907254,0.09690846,0.3338616,0.09649661,0.00 8951902,0.02685571,0,0.3338616,0,0.2676789,0.0892263,0.09649661,0.3338616,0,0,0,0.13 53805,0,0.04808563,0.01602854,0.3338616,0.07272752,0,0,0,0.1454551,0,0.03739993,0.01 246664,0.07272752,0,0,0,0,0.5945808,0,0.5945808,0.2499536,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0.005427557,0.02067657,0.03834084,0.1150225,0,0.6833126,0,0.01359143,0.004530476, 0.02067657,0.02086404,0.0007098885,0.002129666,0,0.1389418,0,0,0,0.02086404,0.04052 347,0.02866941,0.08600822,0,0.6833126,0,0,0.02373212,0.0454446,0.009230475,0.009314 275,0.02669839,0.04128688,0.08986883,0.02010152,0.006646732,0.001629944,0.0037404 15,0.02145888,0.06079594,0.3931111,0.3931111,0.3931111,0.2409811,0.06650006,0.0113 2096.0.03885253.0.005076534.0.0053937.0.00665904.0.01102621.0.0540497.0.005936003. 0.005551418,0.003794691,0.006312986,0.0102255,0.03490173,0.2672642,0.3931111,0.393 1111,0.2647964,0.0339485,0.01019511,0.02257918,0.03054688,0.06650785,0.2716714,0.3 062506.0.3062506.0.1497323.0.04486663.0.01817316.0.03522487.0.05720617.0.0933833.0.1185895,0.2176142,0.3062506,0.114832,0.05063319,0.04579378,0.04708515,0.01425607, 0.04821382,0.1954616,0.3062506,0.3062506,0.1991863,0.03346077,0.02361898,0.0136058 4,0.02814427,0.0895498,0.1354449,0.2780468,0.3062506,0.2054492,0.07531574,0.057820 98,0.02565727,0.1451158,0.2254011,0.2343717,0.3293239,0.3293239,0.2519671,0.125404 1,0.1207356,0.1230447,0.04814816,0.02760608,0.02321079,0.03171201,0.05664846,0.025 64354,0.0236603,0.0295438,0.05656148,0.0719336,0.2148186,0.2764895,0.3293239,0.329 3239,0.3293239,0.1994913,0.1544964,0.08137449,0.01226136,0.005982297,0.01300213,0. 0138475,0.0838799,0.01712511,0.02605456,0.03310021,0.03426578,0.1730158,0.0740810 5,0.05846963,0.09017093,0.1202233,0.05190664,0.04491405,0.07390284,0.1354223,0.323 197,0.4213559,0.4213559,0.4213559,0.2903088,0.1940531,0.07148436,0.1267572,0.15768 08,0.0328879,0.004945945,0.006233501,0.01847016,0.1274379,0.007799587,0.01539244,0 .02523604,0.03115752,0.0729702,0.02590723,0.05877604,0.06393707,0.2535604,0.053689 98,0.01505314,0.0248345,0.0617846,0.1155535,0.3498233,0.3498233,0.2165193,0.073991 55,0.04945218,0.02191998,0.0289656,0.05672686,0.2281229,0.3498233,0.3498233,0.2163 867,0.08383099,0.06385631,0.04247672,0.06765028,0.1676229,0.0414325,0.04969558,0.0 483943,0.02673072,0.06767312,0.01935654,0.01039636,0.01066446,0.0176452,0.1045904, 2,0.1254897,0.3306111,0.3306111,0.1041477,0.04162395,0.0328666,0.02166503,0.042932 45,0.1012828,0.03093882,0.3306111,0.3306111,0.0867785,0.02203214,0.01801704,0.0097 04652,0.0301396,0.03757553,0.06111543,0.3306111,0.3306111,0.1095659,0.04157078,0.0 1169124,0.01693197,0.02004562,0.03750741,0.04340214,0.3306111,0.3306111,0.2162393, 0.03841048,0.02058371,0.009390771,0.01921447,0.03435453,0.03534522,0.3650634,0.365 0634,0.129911,0.02982841,0.02548627,0.0161927,0.03704122,0.05040113,0.02598952,0.0

2956606,0.03595301,0.02092443,0.01800084,0.0090567,0.005733463,0.008086814,0.0291 2227,0.1151669,0.3650634,0.3650634,0.3461811,0.0719193,0.04322571,0.01968956,0.034 75931,0.0766103,0.1268442,0.362623,0.2615209,0.2457066,0.0931492,0.0334965,0.02369 763,0.01259023,0.0629491,0.150252,0.03751364,0.0289275,0.05486663,0.09620763,0.025 24585,0.02032623,0.01958179,0.1252187,0.03861517,0.01037768,0.01119728,0.01145082, 0.04123725,0.006377002,0.001148513,0.002190475,0.02449049,0.3994569,0.3994569,0.39 94569,0.3994569,0.3994569,0.1723938,0.1136069,0.0470065,0.2704585,0.07833981,0.039 18399,0.05271951,0.06342347,0.09508534,0.03410996,0.00507104,0.003385511,0.032687 4,0.2674254,0.1587221,0.1225031,0,0.2957329,0,0,0.02963681,0.2491256,0.04064173,0.00 765589,0.02296767,0,0.08128347,0,0,0,0.04064173,0.2957329,0.2957329,0.2957329,0.295 7329,0.2957329,0,0,0.03810447,0.2957329,0.204578,0.06897017,0.1523055,0.1503055,0.2 957329,0,0,0.1460544,0,0,0,0,0.3324513,0,0,0,0,0,0,0,0,0,0,0,0,0,4835976,0,0.1598815,0 .3271874,0.4835976,0,0,0,0.4835976,0.1662257,0,0,0,0,0,0,0,0.1662257,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.03320846,0 .02305672,0.007618996,0.02299479,0.1971352,0.001280715,0.007093169,0.01383176,0.04 662034,0.1751509,0.1464676,0.1230159,0.08737423,0.279793,0.03291305,0.0328196,0.03 811951,0.1809761,0.08189829,0.1058952,0.04055893,0.09765467,0.1623427,0.008949973, 0.04330979,0.1080442,0.1092957,0.2833617,0.2833617,0.2833617,0.2833617,0.2833617,0. 2833617,0.2087301,0.2833617,0.2833617,0.05034943,0.03489302,0.03046596,0.03123079, 0.0652376,0.008103207,0.008265531,0.01649044,0.05027799,0.1020793,0.06512547,0.009 694659,0.05676403,0.119951,0.007626112,0.004451919,0.04933312,0.1104612,0.1901325, 0.1852308,0.1081998,0.13391,0.2065179,0.1305376,0.0579852,0.2105389,0.2109402,0.315 2646,0.3152646,0.1991608,0.2081904,0.3152646,0.3104707,0.1083562,0.3152646,0.31526 46.0.1215481.0.07817084.0.006553781.0.06265039.0.1246847.0.008760522.0.0.04854557. 0.1265651,0.01789251,0.01225322,0.0006362959,0.0112705,0.02400005,0.0004364307,0,0 .0001862729,0.009193278,0.3503946,0.3503946,0.2429727,0.2450768,0.3503946,0.337443 4,0.116463,0.3503946,0.3503946,0.1059261,0.06745701,0.03472022,0.0537948,0.2336452, 0.02431884,0.005974128,0.02542185,0.06119144,0,0,0,0,0,0,4387572,0,0,0,0,0,0,0,0,0,0,0,0,0 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,09,0,0,0,0,0.03263815,0,0,0,0.1971036,0,0.03199253,0.01066418,0.03263815,0.1181883,0.0 3816188,0.1144856,0.07867718,0.5207158,0,0.09711114,0.03237038,0.1181883,0.0411617 ,0.00580195,0.01740585,0,0.5080729,0,0.03553344,0.01184448,0.0411617,0.1940479,0.03 000373,0.0900112,0,0.5207158,0,0.0892242,0.0297414,0.1940479,0.07942899,0.02937587, 0.05736399,0.0600232,0.2255499,0.004236415,0.03396649,0.01394922,0.06729183,0.3677 185,0.3677185,0.3677185,0.3677185,0.3677185,0.08002539,0.169686,0.1008509,0.236086 8,0.02646356,0.007014934,0.01013165,0.002609447,0.07634732,0.002173166,0.00768367 9,0.003316627,0.01618115,0.04999057,0.04388449,0.04755748,0.03570438,0.3677185,0.0 2077771,0.02229877,0.01910959,0.02191723,0.06518746,0.1476882,0.2901815,0.3102255, 0.08568928,0.01562484,0.01850891,0.01270918,0.02909207,0.03417945,0.1807397,0.3375 344,0.3375344,0.3375344,0.04857524,0.008527118,0.01121015,0.02269758,0.01287951,0. 01322363,0.04031666,0.04239426,0.09062332,0.01776178,0.007517279,0.005277462,0.00

7126713,0.1603674,0.2040499,0.2954886,0.3375344,0.3375344,0.08750772,0.01079358,0. 00829242,0.05534737,0.02476286,0.124703,0.3094833,0.3094833,0.3094833,0.04822378,0 .006806283,0.0112317,0.02121313,0.02312301,0.01446861,0.02377434,0.04170164,0.0601 3088,0.01107657,0.001842062,0.004573748,0.01837524,0.2753739,0.2642015,0.3069037,0 .3094833,0.3094833,0.08568531,0.009092751,0.007558789,0.1089924,0.3094833,0.213912 7,0.154683,0.1250273,0.07837014,0.06187889,0.01321038,0.03329033,0.2080963,0.06235 304,0.0259384,0.02824075,0.01888654,0.0378935,0.01163009,0.007533999,0.005954298,0 .05149847,0.05008665,0.01423689,0.01222087,0.008085965,0.01348465,0.004049793,0.00 6947404,0.01250109,0.04457782,0.3686401,0.3686401,0.3686401,0.1945296,0.09363566,0 .176301,0.04491142,0.1345287,0.3686401,0.3686401,0.1303659,0.1234478,0.1047923,0.03 972308,0.03981153,0.02153392,0.1569417,0.3686401,0.06437951,0.01772096,0.01427138, 0.01123865,0.01951223,0.002882291,0.007798826,0.01451786,0.04953741,0.05207074,0.0 173183,0.009226336,0.01788242,0.0433917,0.020677,0.03370602,0.0217755,0.05411006,0 .359962,0.1765308,0.1851013,0.1417944,0.05842782,0.1002493,0.04133952,0.1685238,0.3 59962,0.359962,0.2780225,0.2215652,0.1836385,0.1038292,0.2001773,0.1371535,0.32351 72,0.359962,0.03374777,0.0128854,0.008654637,0.01839728,0.02382446,0.02220384,0.02 867672,0.01763621,0.03628764,0.06020788,0.0149115,0.1105128,0.2675979,0.1841285,0. 1045299,0.1283264,0.07139493,0.06853116,0.2675979,0.1468997,0.2003683,0.1138528,0. 09009513,0.1732781,0.1713884,0.2013416,0.2675979,0.2479714,0.1470634,0.2675979,0.2 119738,0.1547747,0.2675979,0.2675979,0.2675979,0.2675979,0.02406287,0.0285462,0.17 6352,0.2436505,0.1254992,0.09319252,0.1525597,0.04795691,0.03689366,0.04096324,0.1 886653,0.2436505,0.2436505,0.1688394,0.2139256,0.2412221,0.06166505,0.04737565,0.0 9573548.0.05686115.0.1884641.0.1070975.0.06773374.0.1459517.0.2436505.0.2376651.0. 2436505,0.1124503,0.131963,0.2140822,0.1567458,0.1155729,0.09926562,0.2436505,0.24 36505,0.2436505,0.07365763,0.2722771,0.2722771,0.2722771,0.2285363,0.2722771,0.272 2771.0.07383811.0.07404488.0.0170823.0.02728089.0.04094503.0.03854714.0.06583469.0 .01332709,0.01416027,0.00760075,0.01403937,0.1788669,0.2309445,0.2722771,0.2552773 ,0.2497089,0.1034985,0.2722771,0.2722771,0.2722771,0.02273576,0.02081839,0.0613228 2,0.05452197,0.1379375,0.01375722,0.02493207,0.03042018,0.05498822,0.119048,0.0266 696,0.0800088,0,0.5747675,0,0.01277136,0.004257119,0.119048,0.01807237,0.00118211,0 .00354633,0,0.2806678,0,0.002947236,0.0009824119,0.01807237,0.1755631,0.01210787,0. 03632361,0,0.5747675,0,0.1715895,0.05719651,0.1755631,0.02733355,0.0005373228,0.00 1611969,0,0.3556426,0,0.01873356,0.006244522,0.02733355,0,0,0,0,0,0.487508,0,0,0,0,0,0,0 0,0.487508,0,0,0,0.0.0178756,0.01017521,0.03052564,0,0.487508,0,0,0,0.0178756,0.151586 9,0.01308242,0.03924725,0,0.487508,0,0,0,0.1515869,0.0537353,0.01272412,0.03817235,0, 0.3332922,0,0,0,0,0537353,0.3332922,0.02457488,0.07372465,0,0.3332922,0,0,0,0.3332922 .0.2114668.0.01671622.0.05014866.0.0.3332922.0.0.0.2114668.0.3332922.0.02328665.0.0 6985996,0,0.3329594,0,0.02045906,0.006819686,0.3332922,0.3414751,0.02918508,0.0875 5526,0,0,3414751,0,0,0,0,3414751,0,07235796,0,01240329,0,03720988,0,0,1447159,0,0,0,0 07235796,0.3414751,0.04109584,0.1232875,0,0.3414751,0,0.03971398,0.01323799,0.3414 751,0.238824,0.02918508,0.08755526,0,0.3414751,0,0.03088865,0.01029622,0.238824,0,0, 0,0,0.2920289,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4242894,0.03822445,0.1146734,0,0.4242894,0,0,0, 992369,0,0,0,0,0,0,0,0,0.4992369,0.1968925,0,0,0,0.4180354,0,0,0,0.1968925,0.06754845,0.0 1599497,0.0479849,0,0.3653224,0,0,0,0.06754845,0.3653224,0.03089209,0.09267625,0,0.3 653224,0,0.0398332,0.01327773,0.3653224,0.07257517,0.01244053,0.03732159,0,0.14515 04,0,0,0,0.07257517,0.3653224,0.0292727,0.0878181,0,0.3653224,0,0.03098138,0.0103271 3,0.3653224,0.2566141,0.02456182,0.07368547,0,0.2925043,0,0.07053564,0.02351188,0.2 566141,0.2925043,0.02255997,0.06767991,0,0.2925043,0,0.0952986,0.03176619,0.292504

3,0.2588782,0.02911529,0.08734585,0,0.2925043,0,0.05207234,0.01735744,0.2588782,0.2 925043,0.02456182,0.07368547,0,0.2925043,0,0.07053564,0.02351188,0.2925043,0.32898 56,0.021502,0.06450599,0,0.3289856,0,0.09586418,0.07575704,0.3289856,0.192633,0.008 361888,0.02508566,0,0.3289856,0,0.03885344,0.0692684,0.204311,0.3289856,0.01530326, 0.04590977,0,0.3289856,0,0.07110643,0.02370214,0.3289856,0.238937,0,0,0,0.1175284,0,0 .03021934,0.01007311,0.238937,0.4148132,0,0,0,0.4148132,0,0,0.2110833,0.4148132,0.008 929403,0,0,0,0,0,0,0,0.008929403,0.4148132,0,0,0,0.3078547,0,0,0,0.4148132,0.008929403, 0.6817432,0,0,0,0,0.07013549,0.01660756,0.04982267,0,0.3866677,0,0,0,0.07013549,0.386 6677,0.02135257,0.06405772,0,0.3866677,0,0.04135878,0.01378626,0.3866677,0.1093562, 0.01291699,0.03875097,0,0.1507095,0,0,0,0.1093562,0.3866677,0.01660756,0.04982267,0, 0.1779456,0,0.03216793,0.01072265,0.3866677,0.3866677,0.01378626,0.04135878,0,0.386 6677,0,0.06405772,0.02135258,0.3866677,0.07013549,0,0,0.0.3866677,0,0.04982268,0.016 60756,0.07013549,0.3866677,0.01072265,0.03216794,0,0.1779456,0,0.04982268,0.016607 56,0.3866677,0.1093562,0,0,0,0.1507095,0,0.03875097,0.01291699,0.1093562,0,0,0,0,0.731 0,0,0,0,0,0.5904496,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,5904496,0.38 0,0,0,0,0.7315909,0,0,0,0.109894,0,0,0,0.1514507,0,0.03894156,0.01298052,0.109894,0.3 811529,0,0,0,0.1748565,0,0.08239386,0.02746462,0.3811529,0.08941042,0.01077538,0.03 232615,0,0.3811529,0,0.05006772,0.01668924,0.08941042,0.3811529,0.01385406,0.04156 22,0,0.3811529,0,0.1327696,0.04425652,0.3811529,0.2752031,0.003335739,0.01000722,0, 0.1071925,0,0.03052723,0.045799,0.28259,0.2084546,0.008900006,0.02670002,0,0.314769 2,0.006428199,0.09931483,0.1152712,0.2257099,0.3147692,0.01096966,0.03290898,0,0.25 01848,0,0.07202826,0.06357542,0.3147692,0.3147692,0.01015498,0.03046495,0,0.314769 2,0.02785553,0.159756,0.1286835,0.3147692,0.1780047,0.007586556,0.02275967,0,0.3466 555,0.008926514,0.108308,0.1025711,0.1920893,0.1350687,0.005878465,0.01763539,0,0.3 466555,0.006942844,0.1147982,0.0848288,0.1449585,0.3466555,0.005878465,0.01763539, 0,0.3466555,0.03868156,0.1695962,0.1118863,0.3466555,0.1663126,0,0,0,0.3429252,0.030 08566,0.1466223,0.08106865,0.1740047,0.2785189,0.01333503,0.0400051,0,0.5022138,0,0 .2623083,0.195627,0.3009535,0.02387493,0,0,0,0.1813716,0,0.01662176,0.005540587,0.02 387493,0.2393349,0,0,0,0.5022138,0,0.1941485,0.1488646,0.2567841,0.002586082,0,0,0,0. 03335598,0,0.004266818,0.001422272,0.002586082,0,0,0,0,0,0,0,0,0,0,0,0,0,0,9981389,0,0, 0456,0,0,0,0.1938236,0.4330456,0.06350915,0.2417172,0.1047566,0.4330456,0.06763598,

0.1560644,0.04100459,0.4330456,0.01991091,0.001697971,0.005093913,0,0.006174755,0, 0,0,0.01991091,0.1125384,0.002183106,0.006549316,0,0.004802587,0,0.004228557,0.0014 09519,0.1125384,0.3907822,0.03597527,0.1369227,0.05934025,0.3907822,0.09190797,0.2 691136,0.07473412,0.3907822,0.3101817,0,0,0,0.3907822,0.07148398,0.2382851,0.067784 7,0.3101817,0.09873527,0.001236638,0.003709913,0,0.004213538,0,0.005746026,0.00191 5342,0.09873527,0.01746878,0,0,0,0.005417405,0,0.004469131,0.00148971,0.01746878,0. 5201258,0,0,0,0.5201258,0,0.4102758,0.1367586,0.5201258,0.01515255,0,0,0,0,0,0,0.015 .0183617,0.05508512,0,0.367366,0,0,0,0.07754344,0.367366,0.02360791,0.07082372,0.097 73861,0.367366,0,0,0,0.367366,0.08331396,0.01428133,0.04284398,0,0.1666279,0,0,0.0.08 331396,0.367366,0.0183617,0.05508512,0.1256639,0.3112543,0,0,0,0.367366,0.09070536, 0.005787083,0.05552692,0.03643643,0.07486191,0.02109377,0.01825145,0.006877951,0.0 9447727,0.2799111,0.1209934,0.2140142,0.09000593,0.1007325,0.1149131,0.1052932,0.0 9928805,0.2799111,0.09141682,0.01968458,0.1901414,0.08397266,0.07850524,0.0414944 3,0.03562758,0.02729527,0.09646031,0.2799111,0.2799111,0.2799111,0.2266336,0.17738 23,0.2799111,0.2799111,0.2799111,0.2799111,0.2609681,0.1175176,0.1785091,0.0684395 2,0.1482801,0.1074445,0.09303554,0.08739023,0.2609681,0.1446868,0.02134688,0.03321 086.0.01851371.0.129.0.02766549.0.01893687.0.007122283.0.1408435.0.2609681.0.26096 81,0.2609681,0.1674166,0.2392179,0.2609681,0.2609681,0.2609681,0.2609681,0.1702751, 0.0739257,0.06387655,0.02540194,0.2425125,0.09250332,0.08438939,0.03609474,0.16173 26.0.3564976.0.04644176.0.04389277.0.0.2770121.0.0.0117625.0.003920834.0.3564976.0. 08136328,0.01137961,0.03413882,0,0.3564976,0,0,0,0.08136328,0.3564976,0.04355295,0. 05643356,0,0.3564976,0,0,0,0.3564976,0.06178795,0.01463092,0.04389277,0,0.3564976,0, 0,0,0.06178795,0.05461247,0.03493841,0,0,0.5308317,0.01544598,0.007547743,0.0143683 8,0.07408758,0.1281984,0.1507914,0.1504843,0.09023616,0.5308317,0.1248165,0.016605 03,0.03161044,0.2519386,0.02413247,0.02106404,0,0,0.3331974,0.01201354,0.005870467, 0,0.01976461,0.09557442,0.04073639,0.08756491,0.07018369,0.3619274,0.02642979,0.01 291503,0,0.08995859,0.1115728,0.08896969,0.07481275,0.05852592,0.314468,0.06629197 .0.04406001,0.05901945,0.1391485,0.314468,0.314468,0.314468,0.2766487,0.314468,0.17 82889,0.2487795,0.1796043,0.314468,0.0434609,0.01050998,0.03542853,0.03009372,0.10 10038,0.005156153,0.01558993,0.01403967,0.04549281,0.1242632,0.03243938,0.13142,0. 07891349,0.2367505,0.04648092,0.1037858,0.02876434,0.1375502,0.113335,0.3120548,0. 2784874,0.07163194,0.06373341,0.02544861,0.04465672,0.03641508,0.09688266,0.28630 53,0.5473219,0.5473219,0.173651,0.08754984,0.03460156,0.03391968,0.1092797,0.11511 8,0.02675329,0.0123132,0.01747317,0.01502834,0.03787099,0.009305698,0.01641124,0.0 08988425,0.02649404,0.1105687,0.09967106,0.08601986,0.0215841,0.04040915,0.030462 96,0.006150457,0.03329429,0.07426449,0.1583658,0.3639263,0.3639263,0.08544254,0.04 531152,0.01567051,0.01259937,0.03804976,0.04547785,0.3409582,0.3639263,0.3639263,0 .1532061,0.07589779,0.0489374,0.01643992,0.02566339,0.07064433,0.07333253,0.107645 3,0.06622829,0.03338951,0.02229359,0.01494047,0.009986268,0.0164184,0.02992589,0.2 005103,0.3639263,0.2471606,0.1075275,0.0545364,0.03790466,0.02883992,0.02543847,0. 04938272,0.2680896,0.341489,0.2709802,0.1417404,0.06422707,0.04226359,0.0123672,0. 02486464,0.05857152,0.06134811,0.1969692,0.09825719,0.03017081,0.03274917,0.00591 2612,0.002646402,0.009416585,0.01413681,0.2220738,0.341489,0.341489,0.1006593,0.04

575755,0.02976282,0.02363516,0.02565602,0.05256979,0.341489,0.341489,0.341489,0.03 229767,0.01688798,0.005934039,0.00587011,0.01252656,0.04809491,0.05294178,0.14802 03,0.06697664,0.002925399,0.03156968,0.0008171814,0.004869444,0.002589948,0.01548 401,0.02327911,0.01417015,0.004975957,0.005054308,0.0223417,0.003454623,0.0070587 09,0.004661043,0.01841196,0.4312835,0.4312835,0.4312835,0.02346919,0.0167413,0.002 864213,0.009148429,0.0139563,0.07649548,0.4312835,0.4312835,0.1418711,0.02257724,0 .05966832,0.01187369,0.01464039,0.01219625,0.07817914,0.04213424,0.02545423,0.0139 7886,0.01492317,0.03862341,0.007339642,0.01202858,0.01182949,0.03882759,0.0307958, 0.009994113,0.01789092,0.008699224,0.03019502,0.007144253,0.004462891,0.01184365, 0.02752212,0.4500806,0.4500806,0.2444606,0.06190201,0.1669046,0.02976185,0.0287914 7,0.03155049,0.153874,0.4500806,0.4500806,0.05965491,0.04528127,0.1229104,0.045752 9,0.03190753,0.04204402,0.1917635,0.1204548,0.03346984,0.0584843,0.02096846,0.1410 704,0.02783857,0.02093197,0.05073317,0.1142536,0.07555642,0.02118208,0.001991585,0 ,0.0660984,0.001194369,0.00532399,0.01298209,0.0631355,0.3801568,0.3801568,0.21085 2,0.152075,0.3801568,0.1858103,0.151063,0.1785686,0.3801568,0.1880914,0.1449848,0.0 419412,0.0332675,0.3335262,0.019407,0.03465563,0.03791985,0.1436628,0.3600979,0.14 20428,0.01822633,0,0.1834842,0,0,0.007672304,0.2661189,0.1731474,0.01710983,0.01806 452,0,0.02859429,0,0,0.0.1708481,0.3712161,0.2827002,0.03450322,0.0223104,0.3712161, 0,0,0.00986439,0.2587836,0.3327971,0.03862729,0.02322581,0,0.2233744,0,0,0,0.3125892, 0.3452259,0.01238933,0.03716798,0,0.1046429,0,0,0,0.3452259,0.05621504,0.009636142, 0.02890843,0,0.1124301,0,0,0,0.05621504,0.3452259,0.02683588,0.08050761,0,0.3452259, 0,0,0,0.3452259,0.3452259,0.02641228,0.07923683,0,0.3452259,0,0,0,0.3452259,0,0,0,0,0.0 7097404,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4728598,0.01266677,0.03800033,0,0.3120376,0,0,0,0.47 28598,0.4728598,0,0,0,0,0,0.03800033,0.01266677,0.4728598,0,0,0,0,0,0,0,0003734078,0.0 001244693,0,0.02777644,0.01289898,0.04034606,0.003374831,0.02681972,0,0.1405659,0. 04685528.0.02777644.0.3582805.0.0007943573.0.002383072.0.0.01012728.0.0.1726836.0.08005735,0.3582805,0.3582805,0.09740791,0.1680873,0.2291331,0.2822412,0,0.3582805, 1357363,0.04628895,0.01540754,0.01246207,0.06734399,0.003988527,0.01719628,0.0061 78101,0.07406995,0.0256247,0.04743505,0.05614158,0.07604333,0.1004884,0.03686151,0 .07217553,0.1136307,0.2764406,0.006923737,0.3496534,0.1461986,0.1148188,0.3496534, 0.03572956,0.09650929,0.1547062,0.3496534,0.3496534,0.2589864,0.3466412,0.3496534, 0.01480925,0.0009105613,0.001706392,0.001999684,0.01610523,0.007541755,0.01399521 .0.01065698,0.009876267,0.04965563,0.00918933,0.0254705,0.02268203,0.07028951,0.01 71652,0.03896198,0.02035762,0.04267742,0.08964169,0.02703298,0.01962559,0.0402589 8,0.1255664,0.0724201,0.1569106,0.186504,0.1576053,0.2963188,0.1226796,0.09024304,0 .1527556,0.2413867,0.1095896,0.4710654,0.4710654,0.4710654,0.01963231,0.00528293,0. 008684861,0.009521122,0.02332775,0.00465957,0.01670825,0.01431371,0.0279288,0.030 71135,0.01496648,0.006879047,0.01037991,0.02061383,0.01509013,0.1076312,0.2173057, 0.09543712,0.09133404,0.0391252,0.02326611,0.03953677,0.05684729,0.02629765,0.3779 293,0.4073928,0.3059311,0.09308157,0.04417128,0.01064073,0.0130191,0.01839378,0.01 625382,0.4073928,0.4073928,0.4073928,0.02067573,0.01071425,0.006002183,0.01522269, 0.02793112,0.07555167,0.216326,0.2502075,0.06783204,0.02526895,0.02547897,0.018636 71,0.04123706,0.05779324,0.2986035,0.3369375,0.3369375,0.09826904,0.05621089,0.030 30043,0.0180789,0.01779053,0.02261467,0.03548936,0.3369375,0.3369375,0.2568602,0.0 279556,0.02327079,0.04423386,0.03478843,0.05897973,0.0946316,0.3369375,0.3369375,0 .05146869,0.05044664,0.05951651,0.02511539,0.04888285,0.07869665,0.3474574,0.34745 74,0.3474574,0.1666434,0.06914388,0.06234181,0.2691552,0.1465789,0.08334833,0.1293 861,0.3474574,0.3474574,0.09847365,0.03546726,0.02888326,0.05300725,0.03885055,0.0

8085593,0.1167201,0.3474574,0.2501785,0.06372773,0.02423415,0.007954031,0.0054347 51,0.004088992,0.02599516,0.00940225,0.02124,0.0221069,0.03103593,0.1044828,0.1981 093,0.345094,0.2188876,0.1056851,0.05267624,0.1553827,0.1716402,0.06861153,0.34509 4,0.345094,0.345094,0.2664787,0.1557442,0.01823398,0.006223392,0.01789125,0.252531 8,0.0390901,0.0240167,0.03347704,0.008859118,0.03688534,0.0009578867,0.006864208,0 .00870881,0.02361356,0.345094,0.1672937,0.1046651,0.04260332,0.07219297,0.00585600 3,0.004163007,0.008086876,0.1518429,0.2782623,0.2782623,0.2782623,0.1469093,0.1514 616,0.1254977,0.1446729,0.06147865,0.2782623,0.2406158,0.04918122,0.07411677,0.069 77593,0.2782623,0.2782623,0.2782623,0.1230625,0.2782623,0.2782623,0.1132076,0.0602 5632,0.0281757,0.04727852,0.02946106,0.03035038,0.02176233,0.208579,0.1006099,0.00 9595744,0.005441072,0.006787762,0.02907467,0.07166011,0.1163624,0.05187453,0.1859 609,0.3327961,0.03841048,0.1019843,0.1074753,0.3365862,0.3365862,0.3365862,0.23005 28,0.3365862,0.2697486,0.06372292,0.05853883,0.04290601,0.07229628,0.0499068,0.139 9098,0.158077,0.3365862,0.03827088,0.008514209,0.009502921,0.01490542,0.0612695,0. 1245617,0.2138388,0.09231501,0.1868719,0.01092925,0.006245043,0.009603648,0.00574 7054,0.0215591,0.0142491,0.01516824,0.01706263,0.01755669,0.2948596,0.1353061,0.14 72448,0.09846562,0.1314265,0.09173821,0.2617676,0.2948596,0.2948596,0.2948596,0.29 48596,0.2948596,0.2948596,0.2948596,0.153178,0.1290275,0.08933794,0.2742233,0.0349 9771,0.00826661,0.01557575,0.008659462,0.04439147,0.02302187,0.01974425,0.0215206 4,0.03337871,0.08516161,0.02209343,0.0274044,0.01193492,0.1274125,0.03534441,0.012 89831,0.02524574,0.06539138,0.1593187,0.2965702,0.2965702,0.1827182,0.1421646,0.06 189291,0.04832033,0.02999785,0.09454092,0.1330369,0.2965702,0.2965702,0.2965702,0. 2816358,0.1342158,0.096571,0.09328768,0.09396549,0.03258186,0.03476588,0.05181622, 0.02489417,0.07866044,0.02170534,0.005799159,0.01187529,0.02595474,0.07116663,0.29 65702,0.2965702,0.2965702,0.1648521,0.06142123,0.0240139,0.03633173,0.09222057,0.0 9703685.0.285624.0.285624.0.285624.0.2113082.0.1009444.0.06461347.0.07657348.0.074 9647,0.06197812,0.1299379,0.114621,0.1767683,0.09305461,0.04435553,0.02240407,0.03 683976,0.05961961,0.07219847,0.285624,0.285624,0.285624,0.1424876,0.06813169,0.040 20192,0.04599915,0.1069405,0.1205069,0.285624,0.285624,0.285624,0.1277183,0.084443 66,0.07492859,0.04176753,0.1185552,0.08894984,0.1355365,0.1462592,0.3094437,0.1794 656,0.05125583,0.04051508,0.07584879,0.1181751,0.01988738,0.004478865,0.0126062,0. 01410595,0.04114972,0.01505265,0.008848011,0.01428343,0.02039749,0.296863,0.38085 49,0.3808549,0.3808549,0.2987729,0.186596,0.1736147,0.08828302,0.2593504,0.0353287, 729,0.07795885,0.04027076,0.01435864,0.02236503,0.413311,0,0,0.02093904,0.07494268, 0.1139432,0.09016336,0.05533143,0,0.413311,0,0,0.02692161,0.1046538,0.3270366,0.042 34271,0.01736821,0.1797082,0.413311,0.0,0.02692161,0.2307295,0.1454288,0.09407656,0 .05834157,0,0.413311,0,0,0.03461351,0.1909942,0.2456326,0.1880697,0.1250664.0.0.5640 731,0,0,0.04790757,0.2252131,0.002605657,0.001433038,0.004299114,0,0.03360845,0,0,0, 0.002605657,0.2178928,0.2105173,0.1607996,0,0.5640731,0,0,0.06159545,0.1981267,0.00 49,0,0,0,0,0,0.4030816,0.4931049,0.4931049,0.001230725,0,0,0,0.01587422,0,0.002030593, 0.0006768644,0.001230725,0.1016823,0,0,0,0.4600814,0.08797877,0.09784207,0.0597373 3,0.1099864,0.1868873,0.0226281,0,0,0.08472614,0,0.02789529,0.0586513,0.1522188,0.45 64362,0.043357,0.04279118,0.02906795,0.4600814,0.104039,0.10779,0.1267199,0.460081 4,0.02495399,0.01379858,0.01314671,0.003666403,0.04844782,0.009161402,0.009048418, 0.005532593,0.01944529,0.05907172,0.03818852,0.04456334,0.04267149,0.3177825,0.365

4325,0.1660286,0.03803904,0.07624259,0.07313331,0.06014713,0.05489586,0.01091343,0 .1358415,0.01870758,0.009841638,0.02151878,0.05635454,0.1792942,0.1560653,0.120957 4,0.09314802,0.3654325,0.3654325,0.3654325,0.3654325,0.2633638,0.01060133,0.008954 166,0.01870875,0.0216295,0.1249933,0.1882292,0.1427543,0.1068219,0.02742735,0.0408 6087,0.04032473,0.04084236,0.05498759,0.2304541,0.2963,0.2963,0.2963,0.1368949,0.03 264327,0.02734889,0.01873147,0.0214463,0.1719252,0.2963,0.2963,0.1990782,0.0538498 7,0.08256137,0.04073091,0.03718052,0.02126046,0.2066019,0.2963,0.2963,0.2963,0.0741 5283,0.05094852,0.04222241,0.04171849,0.05688122,0.2029617,0.2983694,0.2983694,0.2 983694,0.1517109,0.04866267,0.01705334,0.02658457,0.04216164,0.08719371,0.2983694, 0.2983694,0.2983694,0.07172787,0.08608339,0.04589752,0.04681563,0.02138895,0.19344 32,0.2983694,0.2983694,0.2983694,0.08519179,0.03299955,0.02110952,0.01971232,0.015 01883,0.09194477,0.1374487,0.1091148,0.08803563,0.03648212,0.1229677,0.02314014,0. 08021487,0.1241104,0.1879413,0.4687319,0.4687319,0.4687319,0.1237832,0.04580027,0. 01171316,0.03156383,0.03464935,0.03835007,0.05787765,0.132164,0.2044541,0.0400275 3,0.05953025,0.01548561,0.01252782,0.0338585,0.2009622,0.255527,0.2397779,0.105491 5,0.01740288,0.02091742,0.003701427,0.008412608,0.008519266,0.04362611,0.00738547 8,0.00470625,0.01139496,0.01459601,0.3028925,0.05865395,0.1102698,0.07889903,0.302 8925,0.3028925,0.3028925,0.3028925,0.3028925,0.3028925,0.006851268,0.01855891,0.02 326003,0.07683342,0.03589098,0.0343548,0.07638843,0.3028925,0.1440546,0.03029764,0 .1033327,0.01945424,0.3028925,0.09239438,0.0631255,0.1008398,0.1807507,0.1432811,0. 01308057,0.041368,0.004351315,0.066767,0.02450076,0.02622856,0.01165002,0.1447115, 0.3717461,0,0,0,0.1250659,0.03200722,0.01564047,0,0.3717461,0.3717461,0,0,0,0.1745885 ,0,0.02260129,0.00753376,0.3717461,0.312574,0.008608449,0.02582535.0.0.07471325.0.0 2489451,0.02675729,0.004864162,0.312574,0.3125739,0,0,0.02058802,0,0.01757878,0.0 05859593,0.3125739,0.3457411,0,0,0,0.3457411,0,0.09483799,0.03161266,0.3457411,0.32 19507.0.0.0.0.3457411.0.0.08986652.0.0299555.0.3219507.0.3457411.0.0.0.0.1382481.0.0.0 4910418,0.01636806,0.3457411,0.07426804,0,0,0.0.1485361,0,0.03819214,0.01273071,0.0 7426804,0.4308974,0,0,0,0.4308974,0,0.09711014,0.03237005,0.4308974,0.4308974,0,0,0,0 ,0,0,0,0.4308974,0,0,0,0,0.2473022,0,0,0,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,590449 0,0,0,0.6817454,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7315888,0,0,0,0,0.01796899,0.000589330 1,0.006912585,0.01052809,0.1582386,0,0.0.0184595,0.02179678,0.04336494,0.03611008,0 .1196484,0.06584351,0.5522255,0.03288336,0,0.04343541,0.05237177,0.01430514,0.0004 583679,0.007989583,0.01353612,0.5522255,0,0.0.02373364,0.01922658,0.03866718,0.034 33808,0.1175661,0.08465593,0.5522255,0.0422786,0,0.04583828,0.04817228,0.004413662 ,0.004861675,0.009227298,0.0118279,0.04961303,0.008460598,0.007019958,0.00824259,0 .0105755,0.01840199,0.03368352,0.2035641,0.3773334,0.3773334,0.3593343,0.02835578, 0.02663752,0.03552974,0.01926142,0.0113432,0.01587603,0.01259511,0.06885796,0.0107 5778,0.008801929,0.01100759,0.02058469,0.1046195,0.09088045,0.2647057,0.3773334,0. 3773334,0.3773334,0.03655719,0.03280308,0.1103732,0.01262891,0.03150451,0.1029854, 0.3153114,0.3153114,0.2059721,0.02122821,0.02286943,0.01164914,0.02138114,0.066634 78,0.08040317,0.2497754,0.3153114,0.2175353,0.05563657,0.04453777,0.01589464,0.038 19307,0.04064918,0.1154762,0.252655,0.3153114,0.2599453,0.01329967,0.01225683,0.03 99522,0.0149803,0.03215395,0.05161405,0.3011422,0.3153114,0.2757974,0.01603433,0.0

1714492,0.01409317,0.04369117,0.1286582,0.1404508,0.3608519,0.4116843,0.3396286,0. 1199111,0.09168024,0.04309465,0.005051636,0.004320255,0.008849312,0.006568526,0.0 5505552,0.01214651,0.01746654,0.02098067,0.01647878,0.01997468,0.03114454,0.04757 7,0.4116843,0.4116843,0.4116843,0.03817877,0.03874956,0.020538,0.008055498,0.00667 3638,0.008311258,0.009899664,0.03718116,0.01441369,0.01094014,0.01535752,0.008698 544,0.08604724,0.01465525,0.03260276,0.01851225,0.4543013,0.007801212,0.1065008,0. 1373738,0.1056041,0.2895332,0.0712091,0.07856616,0.08117104,0.4543013,0.06770457,0 .04346304,0.04936948,0.2332235,0.0556546,0.051569,0.03690087,0.02825235,0.4543013, 0.00606761,0.06002216,0.1187229,0.06737307,0.1455102,0.05581559,0.04657498,0.05292 216,0.3123698,0.01334874,0.02004933,0.01445314,0.08718229,0.1004675,0.0671253,0.07 148743,0.03950763,0.2824994,0.04202353,0.0440438,0.03876073,0.06050052,0.343547,0. 3802741,0.3802741,0.3802741,0.3802741,0.1105552,0.1513655,0.1874361,0.2492158,0.04 202059,0.01865673,0.01707025,0.01528037,0.05663971,0.006278339,0.0152612,0.006650 477,0.02591344,0.09329946,0.04264595,0.06198877,0.02192751,0.1565861,0.0202267,0.0 448936,0.04216544,0.1040086,0.06292989,0.2927788,0.3607233,0.1515411,0.07397646,0. 01981598,0.02601742,0.02851956,0.05375128,0.09155673,0.3607233,0.3607233,0.334734 5,0.082965,0.04719545,0.02397045,0.02285192,0.05385595,0.0246307,0.03454179,0.0608 8804,0.02830159,0.04396943,0.007097204,0.01177374,0.009518181,0.02478117,0.141371 6,0.3607233,0.3607233,0.2161155,0.1070181,0.04382126,0.04646055,0.01830886,0.03567 251,0.09047731,0.2987535,0.2987535,0.2104946,0.05938954,0.03645345,0.01699268,0.01 499595,0.04511295,0.08642142,0.2672654,0.2935761,0.2139826,0.06717558,0.02522331,0 .01620353,0.006391839,0.03378523,0.147351,0.2987535,0.2987535,0.1886875,0.0965203, 0.03596579,0.0331009,0.01102756,0.0389485,0.1357727,0.2987535,0.2987535,0.2987535, 0.07748029,0.02798087,0.01652847,0.005175478,0.04095231,0.1014458,0.2640733,0.3613 899,0.3613899,0.115484,0.041472,0.02398688,0.008823913,0.04308159,0.02252851,0.019 34692.0.03386806.0.02013743.0.01862443.0.009337345.0.0055787.0.002097485.0.009989 321,0.1290109,0.3613899,0.3613899,0.3613899,0.1235559,0.04699712,0.01622732,0.0101 4042,0.07328366,0.03622184,0.2227218,0.3613899,0.1417958,0.03322716,0.02855645,0.0 3676428,0.01988735,0.03526171,0.1402143,0.1033603,0.06444184,0.08721089,0.1000251, 0.01463681,0.04231669,0.01614807,0.07846475,0.04456176,0.009559357,0.01646471,0.03 1056,0.06992813,0.001439376,0.00316014,0.0007752113,0.03082635,0.3382473,0.338247 3,0.3382473,0.3382473,0.2991136,0.272397,0.3382473,0.2132456,0.337228,0.1025381,0.0 1424702,0.01208495,0.04482511,0.1254207,0.03751638,0.01720538,0.02381008,0.067156 15,0.3362446,0.01282595,0.06894356,0.1296719,0.3666539,0,0,0,0.3362446,0.05819617,0. 00997574,0.02992722,0,0.1163923,0,0,0,0.05819617,0.3666539,0.02477156,0.1633471,0.1 161642,0.3666539,0,0,0,0.3666539,0.07859587,0.02347302,0.07041907,0,0.3666539,0,0,0,0 .07859587,0,0,0,0,0.657721,0,0,0,0,0,0,0,0,0,0,0,0,1660058,0.08609087,0.2582726,0,0.6 0,0,0,0,0,0,0,4999788,0,0,0,0,0,006494092,0,0,0,0,0,0,0,0,006494092,0,4999788,0,0,0,0,499 9788,0,0,0,0.4999788,0.06747749,0.09119255,0.0381857,0.0860213,0.1415923,0.00643705 9,0.04572863,0.0876537,0.07530923,0.280905,0.280905,0.280905,0.280905,0.280905,0.28 0905,0.1719927,0.280905,0.280905,0.08237079,0.03363272,0.03595479,0.03572794,0.115 7853,0,0.01498907,0.009281127,0.07227023,0.280905,0.1167229,0.1522386,0.1699043,0.1 571314,0.04714712,0.02883246,0.03523196,0.280905,0.1912284,0.1631564,0.09570413,0. 1204764,0.1815202,0.1164438,0.0464903,0.1730788,0.1974206,0.2934953,0.2934953,0.18 53493,0.1702222,0.2934953,0.2934953,0.1076743,0.2934953,0.2934953,0.1456358,0.0520 6184,0.04279894,0.05231391,0.05241438,0.02557285,0.006539757,0.01357146,0.1286017, 0.2020108,0.10353,0.05649022,0.05970034,0.1392651,0.1114161,0.04006721,0.08221774,

0.2380437,0.325195,0.325195,0.2265849,0.1993957,0.325195,0.325195,0.1250224,0.32519 5,0.325195,0.08743438,0.05222473,0.02980854,0.04012499,0.2094283,0.02502238,0.0084 43006,0.02872957,0.05191386,0.2080213,0.1027936,0.05908649,0.06048768,0.1886951,0. 1266365,0.05112399,0.1061175,0.2516336,0.0369155,0.003281628,0.004522182,0.003202 693,0.07202107,0.00883856,0.005824811,0.01335142,0.03320555,0,0,0,0,0.4081075,0,0,0,0 ,0,0,0,0,0,0,0,0,0,0,0,0.4081075,0.008299737,0.02489921,0,0.4081075,0,0,0,0.4081075,0.40810 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,93,0.04735778,0,0.3598442,0,0.03057648,0.01019216,0.08269616,0.3598442,0.05205327,0 .1561598,0,0.3598442,0,0.03931262,0.0131042,0.3598442,0.07162668,0.01227794,0.03683 383,0,0.1432534,0,0,0,0.07162668,0.3598442,0.03908229,0.1172469,0,0.3598442,0,0,0,0.35 98442,0.1309886,0.02028608,0.05860158,0,0.368873,0.007341125,0.01420625,0.00353965 9,0.1280134,0.1441916,0.1038511,0.205096,0.1340806,0.5354775,0.01615048,0.07744817, 0.04735341,0.09956506,0.1082722,0.01862962,0.05588885,0,0.2486539,0,0.001155069,0.0 003850229,0.1082722,0.1338451,0.05446853,0.09243007,0.06027109,0.5354775,0,0.04393 9,0.03344367,0.1338451,0.03384472,0.01660222,0.03771952,0.07181499,0.247996,0.0451 3368,0.01802258,0.01231639,0.02537191,0.3857533,0.3857533,0.3857533,0.3857533,0.38 57533,0.2328666,0.02932172,0.02176297,0.2317753,0.02007756,0.005163571,0.00674611 6,0.008327344,0.03534247,0.0005539754,0.003044304,0.00244053,0.01670016,0.175779,0 .11663.0.05959499.0.04456589.0.1043436.0.008414623.0.003864118.0.005106951.0.10442 66,0.2674395,0.2674395,0.2095964,0.2674395,0.2674395,0.08034322,0.009057215,0.0055 25371,0.1298335,0.2674395,0.242694,0.2126742,0.2341973,0.1791779,0.1348552,0.03086 522,0.04294613,0.2178796,0.06983562,0.05944885,0.06413078,0.1258492,0.1596682,0.01 878123,0.007069947,0.002436733,0.0402125,0.04654031,0.07692284,0.2674395,0.267439 5,0.2674395,0.1827322,0.04939134,0.02199164,0.02522872,0.2895201,0.2069833,0.23652 96,0.231636,0.1869524,0.1683039,0.04284308,0.07522146,0.2895201,0.2895201,0.065508 35,0.08118674,0.08581654,0.0406224,0.02866255,0.01514532,0.07969965,0.2895201,0.03 64777,0.08192693,0.2895201,0.2895201,0.2895201,0.2438892,0.06897815,0.03769214,0.0 4139486,0.0855636,0.04158079,0.09544946,0.1892282,0.1205667,0.06316686,0.04813326, 0.04587052,0.1019772,0.2840032,0.122268,0.1514929,0.1386124,0.05677528,0.08639384, 0.03481844,0.1120012,0.2840032,0.2840032,0.2074498,0.192186,0.1500477,0.07355558,0. 1734861,0.1151183,0.2211375,0.2840032,0.1498586,0.08335458,0.1560148,0.2314643,0.1 339784,0.10449,0.07035591,0.05640342,0.2060709,0.1701726,0.1283958,0.175949,0.1986 019,0.1314421,0.1792476,0.0980324,0.06349737,0.1731578,0.1775671,0.1008057,0.18075 82,0.09739533,0.06687842,0.1176946,0.1018987,0.1143332,0.2306365,0.1269478,0.10230 41,0.2888643,0.218576,0.1962799,0.1777448,0.2545166,0.2281451,0.2850834,0.07191841, 0.06972402,0.1926795,0.1569546,0.1389334,0.0914351,0.04797669,0.02903506,0.0498889 3,0.03714542,0.1146528,0.2888643,0.2888643,0.2888643,0.1331994,0.04858454,0.036022 28,0.06173629,0.1045811,0.06668743,0.2838546,0.1739221,0.1733689,0.1762926,0.28385 46,0.2761189,0.2838546,0.1181537,0.05652138,0.09145588,0.07827552,0.09930913,0.090 89501,0.2795334,0.2838546,0.2838546,0.02518478,0.0903934,0.2838546,0.2838546,0.283 8546,0.1051036,0.03569204,0.03802232,0.07121129,0.02245209,0.019191,0.06062117,0.0 6730099,0.05778098,0.006533739,0.01038929,0.0288426,0.05875032,0.3340595,0.188948,

0.3370612,0.2615491,0.3629215,0.1763231,0.3629215,0.3629215,0.3629215,0.04213533,0. 01983399,0.08531101,0.07955542,0.2317421,0.02659704,0.04543228,0.06230469,0.11843 83,0.04879723,0.01298111,0.007680689,0.03355141,0.03996068,0.01871235,0.02744246,0 .05041667,0.1133415,0.008766351,0.003916408,0.001467681,0.003777115,0.01603487,0.0 1193305,0.005510567,0.002843977,0.01469478,0.2755419,0.009802221,0.02940666,0,0.46 17558,0,0.3379617,0.1126539,0.2755419,0.04650053,0,0,0,0.4617558,0,0.02844859,0.0094 82864,0.04650053,0.1410387,0.00762395,0.02287185,0,0.4617558,0,0.1396939,0.0465646 3,0.1410387,0.02583289,0,0,0,0.1095612,0,0.003985784,0.001328595,0.02583289,0.08092 41,0.01916222,0.05748665,0,0.3843435,0,0,0,0.0809241,0.3843435,0.02463714,0.0739114 1,0,0,3843435,0,0,0,0,3843435,0,08694619,0,01490395,0,04471185,0,0,2088859,0,0,0,0,086 94619,0.3843435,0.01916222,0.05748665,0,0.1618482,0,0,0,0.3843435,0.3132812,0.01098 356,0.03295069,0,0.2545347,0,0,0,0,3132812,0.3132812,0.01563429,0.04690288,0,0.26449 24,0,0.03295069,0.01098356,0.3132812,0.3132812,0.008542771,0.02562831,0,0.03001552, 0,0,0,0.3132812,0.3132812,0.01098356,0.03295069,0,0.2644923,0,0.04690288,0.01563429, 0.3132812,0.2828078,0.02612638,0.07837915,0,0.2828078,0,0.05714767,0.01904923,0.282 8078,0.2828078,0.02500956,0.07502868,0,0.2828078,0,0.05538929,0.01846309,0.2828078, 0.2828078,0.01904922,0.05714767,0,0.2828078,0,0.07837915,0.02612638,0.2828078,0.282 8078,0.01846309,0.05538929,0,0.2828078,0,0.07502868,0.02500956,0.2828078,0.31635,0. 0111795,0.03353851,0,0.226523,0,0.01885935,0.006286452,0.31635,0.2080019,0.0197064 6,0.05911937,0,0.2900651,0,0.03337672,0.01112558,0.2080019,0.3150986,0.01026821,0.0 3080463,0,0.3346001,0,0.02424774,0.008082579,0.3150986,0.1955439,0.02533687,0.0760 1061,0,0.4170361,0,0.04291293,0.01430431,0.1955439,0.1783206,0.02509657,0.0752897,0 ,0.4212973,0,0.04843148,0.01614383,0.1783206,0.04404664,0.009110007,0.02733002,0,0. 1268962,0,0.0111765,0.003725498,0.04404664,0.161657,0.03226702,0.09680104,0,0.5733 445,0,0.06226904,0.02075635,0.161657,0.03886032,0.01171286,0.0351386,0,0.5733445,0, .03587707,0.1076312,0,0.44702,0,0,0,0.44702,0,0,0,0,0.44702,0,0,0,0,0,0,0,0,0,0,2740952,0,0, 0,0,0.2281997,0.02788676,0.08366027,0,0.3434384,0,0.02951454,0.009838181,0.2281997, 0.3434384,0.02942947,0.08828841,0,0.3434384,0,0.06746181,0.02248727,0.3434384,0.100 3358,0.01185152,0.03555457,0,0.1382781,0,0,0,0.1003358,0.3434384,0.02340454,0.07021 361,0,0.3434384,0,0.03794727,0.01264909,0.3434384,0.3236657,0.01859374,0.01999985,0 ,0.1821171,0,0.0329856,0.04016073,0.3272402,0.2137609,0.07275232,0.06320434,0,0.205 2802,0,0.01670315,0.04306626,0.2108194,0.3279507,0.05104116,0.03448621,0,0.3531309, 0,0.02941488,0.05720443,0.3295792,0.2124449,0.1292888,0.09512834,0,0.3531309,0,0.07 394265,0.115764,0.2111047,0.2868493,0.1363267,0.1348091,0,0.387286,0,0,0.05163961,0. 2786066,0.00280864,0.001544673,0.004634019,0,0.03622658,0,0,0,0.00280864,0.2924897, 0.2181442,0.173326,0,0.5621611,0,0.1119077,0.1795612,0.2887344,0.002184497,0.001986 0,0,0.401737,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0,02008685,0.4933759,0,0,0,0,4933759,0,0,1577 533,0.05258442,0.4933759,0.1009983,0,0,0.0.1391911,0,0.03578931,0.01192977,0.100998 3,0.3636071,0.009903137,0.02970941,0,0.1643456,0,0.04601483,0.01533828,0.3636071,0. 2297064,0.009903137,0.02970941,0,0.3636071,0,0.08421264,0.02807088,0.2297064,0.363 6071,0.02546521,0.07639563,0,0.3636071,0,0.1135337,0.03784456,0.3636071,0.3839899,0 .01625491,0.04876474,0,0.1741671,0,0.03148488,0.01049496,0.3839899,0.1070341,0.0126 4271,0.03792813,0,0.1475093,0,0,0.1070341,0.3839899,0.02961125,0.08883375,0,0.3839 899,0,0.08096114,0.02698704,0.3839899,0.08708357,0.01625491,0.04876474,0,0.3839899, 0,0.03148488,0.01049496,0.08708357,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 

,0,0,0.05434191,0.01230398,0.03346575,0.009151119,0.04306935,0.2808051,0.004460116, 0.01458475,0.002464729,0.04226593,0.02914444,0.05501056,0.01358967,0.2808051,0.136 4404,0,0.01851885,0.03789766,0.3592107,0.2810251,0.08719011,0.01522013,0.1364404,0. 3592107,0.01078265,0.07422391,0.1530931,0.3592107,0.3592107,0.1655106,0.02747251,0 .3592107,0.1564605,0.01447047,0.009217181,0.001557644,0,0.01258863,0.02234572,0.01 944496,0.1404849,0.249222,0.02101245,0.01868673,0.001211501,0,0.006549726,0.017007 58,0.02266262,0.2286819,0.4312756,0.04415676,0.07429708,0.09368879,0.02131335,0.13 35958,0.07771567,0.08328983,0.4312756,0.4312756,0.06977896,0.1206787,0.07045064,0. 01094906,0.02987289,0.09236858,0.1137761,0.4312756,0.3160688,0.0215423,0.02460478, 0,0.02853507,0,0.01824417,0.02216435,0.2977775,0.05023,0.006379017,0.01913705,0,0.0 3668795,0,0.01112896,0.003709654,0.05023,0.5143885,0.07793309,0.1469399,0.01705367 ,0.1591413,0,0.1181283,0.1176101,0.5143885,0.2635903,0.02736061,0.08208185,0,0.1952 32.0.01778174.0.05334522.0.0.3822591.0.0.03444226.0.01148076.0.09526332.0.3822591.0 .02286224,0.06858671,0,0.3822591,0,0.117157,0.03905233,0.3822591,0.08068244,0.01383 024,0.04149073,0,0.1613649,0,0,0,0.08068244,0.3822591,0.01778174,0.05334522,0,0.1863 029,0,0.03444226,0.01148076,0.3822591,0.3505062,0.01998496,0.05995488,0,0.3505062,0 .0.1224796,0.07508878,0.3505062,0.3505062,0.0148828,0.04464839,0,0.3181267,0.040824 13,0.1980678,0.1034244,0.3505062,0.2863816,0.006540684,0.01962205,0,0.09280524,0,0. 04005773,0.01335258,0.2863816,0.1098968,0,0,0,0.07358762,0,0.03861828,0.01287276,0. 1098968,0.4004652,0.01301526,0.0390458,0,0.4004652,0.08564323,0.2978682,0.1238632, 0.4004652,0.2906684,0,0,0,0,4004652,0,06661139,0,2220428,0,06316428,0,2906684,0,088 51119,0,0,0,0.04660483,0,0.01622318,0.005407725,0.08851119,0.01627805,0,0,0,0.005048 137,0,0.004164501,0.001388167,0.01627805,0.5201258,0,0,0,0.5201258,0,0.4102758,0.136 0,0,0,0,0,0,0,0,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7315909,0,0,0,0,0.073365 77,0,0,0,0.1467315,0,0.03772815,0.01257605,0.07336577,0.3876992,0.01043962,0.031318 87,0,0.1611736,0,0.04850762,0.0161692,0.3876992,0.08470403,0.01043962,0.03131887,0, 0.3876992,0,0.04850762,0.0161692,0.08470403,0.3876992,0.02684475,0.08053424,0,0.387 6992,0.07067841,0.06236694,0.02078898,0.3876992,0.1978632,0.03360756,0.03202715,0, 0.04710255,0,0.01336719,0.008113011,0.1917111,0.0660983,0.05462816,0.03450072,0,0.0 3507136,0,0,0.004702214,0.05338873,0.2942184,0.2543204,0.1075596,0.01827037,0.2942

184,0.1601839,0.156487,0.08026425,0.244218,0.2942184,0.2942184,0.2942184,0.2942184, 0.2942184,0.1822187,0.1791007,0.0958313,0.1833113,0.0632707,0.07516515,0.02862891, 0,0.03418113,0,0,0.006444676,0.04363569,0.0008571334,0.0001927767,0.0005783302,0,0. 001714267,0,0,0,0.0008571334,0.3924756,0.3924756,0.3924756,0.3924756,0.3924756,0.19 99364,0.2454687,0.1313427,0.2852978,0.003714245,0.002891651,0.03217443,0.06192001, 0.1115451,0,0,0,0.003714245,0.1301584,0,0,0,0,0,0,0.1301584,0.4709575,0,0,0.2809147,0 .4709575,0,0,0,0.4709575,0,0,0,0,0,0,0,0,0,0,0,0,0,4709575,0,0,0,0,03970809,0.0198552 9,0.1927836,0.08357703,0.1352746,0.04636972,0.03845828,0.03786457,0.0455871,0.2825 536,0.2825536,0.2825536,0.2428624,0.2490382,0.2825536,0.2825536,0.2825536,0.282553 6,0.0332277,0.00803565,0.03215356,0.01689676,0.1531987,0.01345058,0.008339084,0.01 343468,0.03589145,0.2825536,0.05589806,0.1348418,0.05704146,0.1548625,0.05835946,0 .08209807,0.05040804,0.2825536,0.2558336,0.2558336,0.2558336,0.1622131,0.2558336.0. 2558336,0.2558336,0.2558336,0.2558336,0.148698,0.08265094,0.06395417,0.0197532,0.2 558336,0.08585306,0.1025171,0.04272151,0.1397388,0.2558336,0.05564587,0.1085956,0. 04002349,0.08829378,0.04097039,0.07937888,0.0408689,0.2558336,0.2558336,0.0288358 8,0.02370143,0.002131725,0.105003,0.01140102,0.05858917,0.01573974,0.2558336,0.173 4584,0.01130098,0.03390294,0,0.3879136,0.01182626,0.008435105,0.0008853852,0.17345 84,0.02045475,0.00878965,0.02636895,0,0.3879136,0.0091982,0.006560637,0.000688633, 0.02045475,0.3879136,0,0,0,0.3879136,0.05124711,0.1023129,0.02575692,0.3879136,0.07 633913,0,0,0,0.3879136,0.03985887,0.07957668,0.02003316,0.07633913,0.1028125,0,0,0,0. 520049,0,0,0,1028125,0,4679512,0,0,0,0,0,0,0,4679512,0,0,0,0,0,520049,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0.3983746,0,0,0,0,0,0,0,0,0,3983746,0.3983746,0.2185993,0,0,0.3983746,0,0,0,0.398 3746.0.0.0.0.0.0.0.0.0.0.0.0.0.3983746.0.0.0.0.3083644.0.1274364.0.01546263.0.032018 51,0.1742888,0,0.03051396,0.04899895,0.2622167,0.3382351,0.2845115,0.1790153,0.0590 4542,0.1683158,0.2948958,0.0696667,0.1810289,0.3382351,0.05731371,0.0236916,0.0326 372.0.02144106.0.1378206.0.0.01645403.0.007627823.0.0459544.0.3382351.0.0746324.0.0 9166968,0.04147278,0.1201751,0.0189381,0.02159021,0.01279044,0.3382351,0.2292694,0 .1998735,0.05929058,0.02265802,0.03078528,0.06622221,0.05960763,0.05344742,0.15267 51,0.4751883,0.4751883,0.4751883,0.1383713,0.1607326,0.1243455,0.1513978,0.1454956, 0.2359868,0.07404106,0.01342848,0.01442107,0.008483496,0.004349315,0.005288554,0.0 06258551,0.004172361,0.06247525,0.08852628,0.05195059,0.02678012,0.03851187,0.031 29704,0.01684395,0.01773934,0.01123661,0.0798748,0.2326926,0.4232064,0.3917155,0.0 3923968,0.04117696,0.02288551,0.03351075,0.04157447,0.07102839,0.4232064,0.423206 4,0.4232064,0.02662023,0.01608725,0.009902334,0.0106834,0.0234558,0.08498662,0.033 60468,0.0265926,0.009317986,0.009474886,0.009299616,0.004747839,0.005782684,0.005 497532,0.02052566,0.1531865,0.1637409,0.0308943,0.002538951,0.01142863,0.00504133 2,0.006440168,0.0109167,0.0350453,0.3730803,0.3730803,0.2982101,0.01529429,0.00898 1617,0.002559583,0.006381482,0.01234001,0.05471774,0.3730803,0.3730803,0.1620742,0 .01740736,0.03647962,0.00755174,0.008236995,0.009959825,0.05972584,0.1501361,0.180 8414,0.0357567,0.005673213,0.01083646,0.005282235,0.004093786,0.008318635,0.02787 387,0.3137639,0.3730803,0.1326631,0.01867236,0.03517445,0.01945183,0.008625099,0.0 1590443,0.06342196,0.3371594,0.3371594,0.1334469,0.01792175,0.0426949,0.007820518, 0.007088781,0.009140468,0.05514682,0.3371594,0.3371594,0.03818764,0.01205403,0.029 68807,0.0118755,0.01001978,0.009661212,0.0806653,0.3371594,0.3371594,0.1302126,0.0 1687112,0.03482776,0.01747005,0.01154394,0.0151923,0.08497261,0.3371594,0.3371594, 0.1271318,0.02445441,0.02830686,0.004087516,0.01095201,0.005821061,0.1183137,0.325 9266,0.2963414,0.02546916,0.01081571,0.02744147,0.01211525,0.01127582,0.0102075,0. 1026271,0.2155593,0.105139,0.005303889,0.003198642,0.02232115,0.001361183,0.00211 1548,0.002035995,0.1146638,0.355822,0.355822,0.1401203,0.02691727,0.02713153,0.002

390706,0.006911185,0.004726431,0.2554641,0.355822,0.355822,0.05009644,0.008927742, 0.01404792,0.00510461,0.0014348,0.003956269,0.355822,0.2255356,0.07301341,0.001815 883,0.0004452435,0.0187761,8.047937e-05,5.026865e-05,0.0008902412,0.1154129,0.0971 6664,0.02812508,0.011025,0.002139017,0.003687985,1.204087e-05,0.002678121,0.004423 791,0.02745491,0.3960439,0.3960439,0.03379216,0.0120918,0.01911117,0.01825062,0.00 0885602,0.005509832,0.3960439,0.3960439,0.3960439,0.222258,0.04908001,0.01856315,0 .01721168,0.008550126,0.01091155,0.28295,0.07442078,0.01718106,0.01562829,0.003465 89,0.006126048,0.0005974159,0.005433185,0.006618557,0.02401116,0.01201026,0.00152 937,0.003808329,0.0007696219,0.007869923,0.002762917,0.004899483,0.002539585,0.01 313965,0.4275128,0.4275128,0.2952001,0.06501678,0.02489177,0.01758763,0.01847678,0 .015861,0.4050064,0.4275128,0.05837063,0.01880952,0.007847475,0.0102294,0.00690885 1,0.0215436,0.01890151,0.4275128,0.01949253,0.002053716,0.003741908,0.0006580191,0 .01079547,0.004445837,0.004001874,0.002856612,0.01983933,0.02811165,0.004203978,0. 0002185019,0.002594966,0.02373604,0.00672049,0.001475268,0.00473733,0.01997291,0. 4817548,0.05208764,0.01670356,0.006427457,0.01911096,0.01095984,0.02000435,0.1091 64,0.4817548,0.4817548,0.01233429,0.002982,0.01324609,0.08259618,0.01839721,0.0087 58546,0.2131661,0.4817548,0.02027054,0.00335202,6.901973e-05,0.002695547,0.0190591 .0.006895629,0.002336119,0.005648584,0.01367081,0.02017104,0.003752559,0.00305673 1,0.005965846,0.01406733,0.01248605,0.02812292,0.02726925,0.06402072,0.4289257,0.0 108451,0.0001860697,0.01237561,0.06896177,0.02283262,0.006937704,0.1274928,0.4289 257,0.4289257,0.012271,0.007316815,0.02125348,0.05586198,0.2027357,0.271093,0.3411 059,0.4289257,0.02239638,0.003056515,0.002919694,0.005406751,0.01150331,0.0063085 02,0.02696366,0.04538343,0.08998582,0.05063382,0.004281201,0.0106327,0.005780963,0 .02185854,0.01479069,0.02678636,0.1497571,0.2771995,0.3364935,0.0147086,0.00707495 7,0.01627799,0.03436641,0.1454436,0.2340373,0.3585429,0.3585429,0.3140262,0.026663 69.0.04610395.0.02961872.0.09335197.0.1654633.0.2036826.0.3585429.0.3585429.0.0607 4008,0.01016663,0.01218775,0.009602481,0.03178132,0.01969966,0.06345242,0.2118627, 0.2581514,0.09617897,0.0330341,0.01704108,0.0316715,0.04884971,0.02696135,0.296471 7,0.3194283,0.2908092,0.23605,0.0228829,0.04219645,0.02638447,0.08646401,0.1470027, 0.1938004,0.3194283,0.3194283,0.0982008,0.02329452,0.01013997,0.02119544,0.0408036 3,0.04011179,0.2055516,0.3194283,0.3194283,0.08837992,0.03266803,0.01389263,0.0266 7301,0.03582028,0.02121349,0.3509128,0.3557817,0.3105435,0.07441687,0.02977099,0.0 07025549,0.007059062,0.01099477,0.008014545,0.3557817,0.3557817,0.3557817,0.07243 307,0.01946842,0.006249226,0.01679118,0.03088791,0.02220872,0.161957,0.3557817,0.2 251565,0.03684455,0.006433913,0.0033199,0.004003498,0.01447288,0.002603876,0.0514 997,0.1816719,0.08761547,0.1243071,0.05650727,0.03537551,0.02495587,0.02287333,0.0 166829,0.4280536,0.4280536,0.4280536,0.05360422,0.04422956,0.08299413,0.03221477,0 .05965512,0.036046,0.4280536,0.4280536,0.07458063,0.05849562,0.009909391,0.0064104 97,0.006377728,0.01812722,0.002547513,0.03911304,0.142155,0.108376,0.02215457,0.01 285382,0.01503982,0.008455168,0.01822459,0.006059097,0.00464476,0.0115227,0.02135 466,0.2535158,0.2064325,0.3839035,0.1279055,0.3839035,0.2017617,0.3839035,0.383903 5,0.377015,0.08768534,0.03674294,0.01766088,0.008268731,0.1162217,0.04833531,0.040 53464,0.05875234,0.1211199,0.1013023,0.05658235,0.07977013,0.03422049,0.1204259,0. 03786371,0.01661697,0.02837461,0.09544784,0.07179939,0.01279943,0.01291348,0.0047 42668,0.04470073,0.009663061,0.007664667,0.01251964,0.06641286,0.237124,0.0568016 8,0.03665635,0.02395938,0.129847,0.002528903,0.009404943,0.03013427,0.1831882,0.57 69078,0.2671047,0.1520089,0.07745243,0.08429418,0.001034184,0.03392444,0.08107544, 0.5769078,0.1345934,0.003619434,0.01515838,0.01095987,0.03566924,0.003251447,0.003 762565,0.006367482,0.1501916,0.1661227,0.02190308,0.03215655,0.01413834,0.0174948

8,0.004481464,0.01522028,0.02669952,0.1825523,0.4520097,0.1311955,0.08770286,0.041 25122,0.02710545,0.00611205,0.04585736,0.09257522,0.4520097,0.4520097,0.03646891,0 .0364094,0.008700198,0.05778485,0.03897961,0.1592111,0.2974075,0.4520097,0.0755410 7,0.01314861,0.01716893,0.006308597,0.01779008,0.006142717,0.01671015,0.02179563,0 .08501545,0.03335613,0.003663523,0.003464705,0.0005921824,0.04432344,0.01479063,0. 02322037,0.03104794,0.06271699,0.4184307,0.07951802,0.03967537,0.01293753,0.25881 36,0.1560381,0.4184307,0.4184307,0.4184307,0.1427931,0.03715191,0.02220316,0.0.1461 638,0.07276969,0.07642011,0.08688276,0.2161467,0.09347697,0.0002899863,0,0,0.14323 94,0.0454229,0.03761747,0.0767118,0.1884869,0.06826618,0.004844576,0.01453373,0,0.0 5372224,0.02234995,0.01247504,0.00989499,0.09249333,0.3503888,0.0345033,0.0639840 4,0,0.2583461,0.07806224,0.03595872,0.01150164,0.3185596,0.3503888,0.2133737,0.0634 26,0.009192892,0.3503888,0,0.04237852,0.07329157,0.3503888,0.1090787,0.02610542,0.0 5171803,0,0.05594343,0.02117546,0.03430941,0.01143647,0.1072403,0.2661519,0.150862 6,0.02110189,0,0.3433589,0,0.03329081,0.03107692,0.1594636,0.07588936,0.04899499,0. 07111814,0.02086666,0.1445061,0.02459833,0.01229374,0.02232395,0.05912216,0.21285 71,0.460645,0.460645,0.460645,0.2429559,0.1071653,0.06042417,0.06616822,0.2453804,0 .02947121,0.01769657,0.006140301,0.001790025,0.04077292,0.007079002,0.008468508,0. 006686983,0.01995042,0.06448293,0.1932627,0.2145381,0.1788956,0.08562627,0.047949 58,0.05633514,0.03026508,0.0579902,0.05734324,0.2872919,0.2872919,0.2872919,0.0771 5333,0.04858218,0.03425259,0.03192342,0.08468942,0.125123,0.2872919,0.2872919,0.28 72919,0.1898726,0.112362,0.06885753,0.0345438,0.1234336,0.02940932,0.07758648,0.13 15968,0.1556576,0.09045964,0.02365079,0.01641154,0.01341154,0.0282572,0.1208453,0. 2296319,0.2872919,0.2872919,0.2872919,0.1161355,0.02025002,0.03329751,0.09969401,0 .1319604,0.291284,0.291284,0.291284,0.2202137,0.1140512,0.06551525,0.02769685,0.111 9542,0.01809947,0.06593757,0.1076714,0.08580652,0.07789434,0.01875368,0.006311968, 0.002798672.0.01036833.0.134579.0.2608041.0.291284.0.291284.0.291284.0.1498404.0.02080824,0.03550818,0.1074584,0.04029321,0.1169006,0.291284,0.2831596,0.2399002,0.05 567361,0.01000659,0.02007578,0.03023325,0.05060459,0.1112682,0.08670916,0.13374,0. 2566297,0,0,0.01335485,0.04254188,0.009104346,0.02575224,0.008789907,0.003384126,0 .1601485,0,0,0.0105398,0.02066536,0.2110476,0.3952413,0.4011826,0.4011826,0.4011826 ,0.1319806,0.02724516,0.104498,0.2161614,0.03092276,0.06344774,0.07173632,0.029724 31,0.2931261,0.009853085,0.007023902,0.04688458,0.07810718,0.02121624,0.0507708,0. 05020565,0,0.6935295,0,0,0.01923164,0.01814648,0,0.0005752674,0.001725802,0,0.11259 33,0,0,0,0,0,02265543,0,0,0,0.6935295,0,0.06969789,0.02323263,0.02265543,0,0,0,0,0.1125 0,0.04777071,0,0,0.0.09677342,0,0.02456596,0.008188653,0.04777071,0.3012617,0,0,0,0.1 661422,0,0.2022561,0.1484415,0.3180627,0.05122212,0,0,0,0.3577445,0,0.05197748,0.017 32583,0.05122212,0.3577445,0.0220498,0.08212227,0.1141339,0.3577445,0,0.3577445,0.1 857961,0.3577445,0.05173717,0.00797799,0.0004025954,0,0.02988951,0.00494036,0.0178 3908,0.01600268,0.04039763,0.1520031,0.05062337,0.02734971,0.03164878,0.3179026,0. 05258992,0.04396794,0.04071149,0.131075,0.1032564,0.03115249,0.01306978,0.0228945 9,0.1342377,0.006351892,0.03319497,0.03223268,0.0750073,0.3824136,0.1913976,0.0753 1632,0.2467347,0.3824136,0.3824136,0.3824136,0.187262,0.2841703,0.03055926,0.02328 971,0.0209304,0.006861972,0.06191329,0.02492461,0.01918603,0.0281275,0.03717811,0. 05726766,0.05368964,0.04188667,0.0254201,0.2576829,0.2976126,0.2976126,0.2345609,0 .1263796,0.05426233,0.02560492,0.05283592,0.04483101,0.1315328,0.2785796,0.2976126 .0.1351935,0.07094021,0.09061843,0.08060841,0.1686718,0.0700344,0.2976126,0.297612 6,0.2976126,0.2976126,0.2244825,0.03139164,0.03033173,0.0205877,0.01524916,0.17474

58,0.2802854,0.2802854,0.2146885,0.06918184,0.06329472,0.03858186,0.0302529,0.0197 3544,0.1110832,0.2802854,0.2802854,0.2802854,0.04961104,0.05056554,0.05319938,0.08 883958,0.03979843,0.2666253,0.2802854,0.2802854,0.2584081,0.1184761,0.02860948,0.0 3377659,0.01853061,0.03283918,0.1221436,0.2802854,0.2692322,0.08721917,0.02806631, 0.1735671,0.1107647,0.1033318,0.0585785,0.2749106,0.3633982,0.3633982,0.3633982,0.1 601222,0.04495443,0.04589058,0.04197394,0.02122938,0.1215338,0.1994145,0.1098675,0 .1012421,0.06731027,0.06209374,0.06522923,0.04045584,0.07728796,0.2135574,0.363398 2,0.3633982,0.150266,0.07769071,0.01391899,0.008721564,0.01279771,0.02137908,0.047 54886,0.01819918,0.0148842,0.01625894,0.01873265,0.194643,0.1028651,0.08179348,0.0 23497,0.4061739,0.4061739,0.4061739,0.1179729,0.1391036,0.1121772,0.02353358,0.069 45042,0,0.3846419,0.008795365,0.04101989,0.05005074,0.110193,0.06996714,0.03211105 .0.02312746,0.01827545,0.4061739,0.124583,0.048879,0.03516687,0.08553115,0.0529234 7,0.01914622,0.0377549,0,0.1597083,0.0005863577,0.02882128,0.03658399,0.05717669,0. 3417927,0.106362,0.3190861,0,0.3417927,0,0.1775685,0.2190222,0.3417927,0.2090019,0. 04018298,0.1205489,0,0.2144436,0,0.1014098,0.04675277,0.2116872,0.1938807,0.051144 73,0.1534342,0,0.3417927,0,0.1695427,0.153268,0.2139437,0.02054855,0.009822663,0.02 946799,0,0.05289723,0,0.09777391,0.0325913,0.02054855,0.4045125,0.08182177,0.24546 53,0,0.4045125,0,0.178093,0.05936432,0.4045125,0.4045125,0,0,0,0,0,0,0,0,0.4045125,0,0.01 888195,0.05664584,0,0.2340397,0,0.1385168,0.04617226,0,0,0,0,0,0,0,0,0,0,0.5904496,0,0, 0,0,0,0,0,0,0,0,0.7071065,0,0,0,0.0003255739,0,0.002583876,0.005287739,0.4447633,0,0, 0.009271296,0.002248084,0.004883609,0.006182462,0.02423192,0.03306994,0.5436782,0. 01651569,0,0.01192024,0.007355407,0,0,0,0,0.45681,0,0,0,0,0,0,0,0,0,0.5436782,0,0,0,0,0.02 381296,0.01496098,0.01727154,0.01365069,0.09135249,0.01075248,0.007899759,0.00993 8799,0.02076104,0.1187196,0.1075647,0.2793353,0.3711704,0.3711704,0.3711704,0.0521 2441,0.04167809,0.1194764,0.01878444,0.01000223,0.006859379,0.007944744,0.1060787, 0.006548632,0.003792722,0.007935422,0.0141355,0.03764321,0.03787424,0.07093696,0.3 711704,0.3711704,0.3711704,0.09254865,0.1012951,0.04242137,0.03702226,0.03928075,0 .1062283,0.2535055,0.3020667,0.2297004,0.01780097,0.01332412,0.03837757,0.01348217 .0.02908553,0.04941234,0.3020667,0.3020667,0.2644039,0.01499325,0.0125798,0.013615 12,0.01981447,0.03390953,0.05208168,0.2595369,0.3020667,0.2298565,0.0378297,0.0368 7657,0.01472521,0.04549133,0.07894152,0.1313128,0.3020667,0.3020667,0.3020667,0.02 255327,0.01505462,0.02035561,0.0169504,0.02897785,0.04340354,0.3864511,0.3864511,0 .3864511,0.02651996,0.02503552,0.01692732,0.008410065,0.008573059,0.007097628,0.01 027442,0.03317828,0.01408863,0.006553971,0.00901934,0.008390751,0.09190052,0.1486 055,0.2450128,0.3864511,0.3864511,0.3864511,0.01394046,0.01322603,0.04133135,0.012 34873,0.01368948,0.01852286,0.0172945,0.05809524,0.01817127,0.007791368,0.0076172 23,0.008205037,0.1138316,0.2456932,0.1239125,0.1200276,0.4954667,0,0.03303259,0.071 80528,0.08405568,0.150235,0.03088678,0.03569261,0,0.2250731,0,0.01837126,0.0130202 1,0.1042729,0.06879387,0.2414026,0.1333291,0.1200276,0.4954667,0.04354322,0.060391 71,0.1000126,0.04451654,0.01327902,0.03185421,0.03859489,0,0.4354412,0,0.02165557,0 .01411498,0.01077144,0.3576352,0.04863884,0.05091972,0,0.3576352,0.03539766,0.0792

2778,0.02064352,0.2790412,0.3576352,0.08299281,0.1268397,0.05844904,0.3576352,0.04 551128,0.1849009,0.05422054,0.3576352,0.03122594,0.04104922,0.04926124,0,0.1885631 ,0.008168691,0.02376327,0.006590538,0.02611889,0.1731634,0.05858751,0.08076569,0.0 4137067,0.2854142,0.0105026,0.100611,0.03182629,0.1665971,0.08261757,0.08545308,0. 06929148,0.04917638,0.1201094,0.009484879,0.01839592,0.01512913,0.06095759,0.4236 378,0.4236378,0.4236378,0.4236378,0.3465685,0.1036015,0.1774958,0.07997353,0.14132 23,0.02000221,0.02260212,0.02442723,0.01599825,0.03325907,0.002804504,0.003663777, 0.00165857,0.01493149,0.0991738,0.1048254,0.1286065,0.05375762,0.08166008,0.019994 62,0.02632517,0.01289635,0.0443129,0.1965576,0.3376819,0.3376819,0.1985088,0.10576 09,0.02877812,0.04383246,0.0173772,0.05373652,0.1884323,0.3376819,0.3376819,0.3376 819,0.09145127,0.03248033,0.01877455,0.008796126,0.05929985,0.02968667,0.0422116,0 .06431423,0.02491715,0.02078028,0.006310885,0.01129742,0.01003161,0.01703635,0.029 04104,0.1715765,0.3376819,0.3376819,0.1305834,0.02581895,0.02689601,0.0170952,0.01 824304,0.06913191,0.3068604,0.3068604,0.3068604,0.05894865,0.02201356,0.005157349, 0.005530379,0.04339775,0.02243963,0.1750616,0.3068604,0.1744758,0.04120861,0.02017 226,0.02388126,0.0127464,0.02418577,0.0187852,0.2120352,0.3068604,0.3068604,0.1402 242,0.02297292,0.03668213,0.01190512,0.01766515,0.04158437,0.2529093,0.3068604,0.3 068604,0.1848711,0.03525622,0.0469682,0.008151559,0.01767121,0.05970658,0.1807456, 0.3622219,0.3644244,0.118978,0.06098979,0.07643519,0.04100887,0.0678679,0.01920172 ,0.009725622,0.007402425,0.01059038,0.02349117,0.007696456,0.006039502,0.00454470 5,0.01086219,0.1338161,0.3843801,0.3843801,0.3843801,0.3843801,0.1076595,0.0909714 5,0.02280768,0.05253157,0.03991484,0.03547044,0.102861,0.1057121,0.1043967,0.02137 854,0.01325194,0.003810793,0.01165668,0.2264258,0.1664493,0.1670961,0.05229568,0.3 307298,0.01687034,0.02114844,0.00430156,0.1430796,0.02651856,0.02405934,0.0449026 6,0.004232358,0.3217792,0.003244143,0.001761093,5.860952e-05,0.02449032,0.3307298, 097364,0.04533741,0.051766,0.009311187,0.3307298,0.02240845,0.0608752,0.01664174,0 .08450225,0.08824615,0.06004556,0.1801367,0,0.4532083,0,0,0,0.08824615,0,0,0,0,0,0,0,0,0 0,0.4532083,0.08121454,0.2436436,0,0.4532083,0,0.2131683,0.07105609,0.4532083,0.071 02705922,0,0.003461351,0.001153784,0.002097896,0.2001051,0.01472679,0.04418038,0,0 .540806,0,0.1006948,0.1018283,0.2142603,0.0371042,0,0,0,0.1444243,0,0.007323644,0.018 21502,0.04037508,0.2290591,0.01893445,0.05680335,0.04962986,0.5916498,0,0.2130536, 0.2271382,0.2614324,0.02807538,0.00359261,0.01191702,0.003159294,0.04083873,0.0005 327843,0.008231876,0.01126447,0.02796034,0.1180269,0.02576447,0.0406376,0.0154594 2,0.06108642,0.02144908,0.007099635,0.01800766,0.162329,0.089663,0.02619646,0.0415 1545,0.01406123,0.1987523,0.006483835,0.02041179,0.04138105,0.05977942,0.3373839,0 .3373839,0.2526767,0.2884121,0.3373839,0.3373839,0.3373839,0.2912067,0.3035429,0.03 799281,0.009555276,0.01067167,0.006869127,0.0200392,0.008013605,0.001925563,0.004 947376,0.0547871,0.05133209,0.009227617,0.006202809,0.0152624,0.03561987,0.010833 37,0.003570392,0.007098095,0.06953232,0.3193368,0.1378606,0.07598795,0.09903972,0. 1282445,0.2377099,0.3193368,0.1294348,0.2819826,0.3193368,0.3136028,0.3193368,0.19 4902,0.139606,0.1163388,0.294259,0.1260851,0.3193368,0.07026798,0.009574725,0.0102 8199,0.02497312,0.06095067,0.0161763,0.005588709,0.01150919,0.08846989,0.0221801,0 .003332745,0.007842012,0.006495747,0.02397856,0.003248001,0.005022563,0.01128013, 0.02588642,0.4016784,0.4016784,0.4016784,0.3549456,0.2140188,0.06986021,0.09728966 .0.1139103,0.4016784,0.1191497,0.03658124,0.2964694,0.1346311,0.08978329,0.0148414 5,0.02107269,0.02706758,0.06893858,0.2092891,0.03040342,0.02177852,0.01235588,0.11

16338,0,0.0492287,0.1233693,0.2645335,0.3129769,0.04561048,0.01395167,0.005195664, 0.01981529,0,0.005599977,0.009925159,0.3129769,0.3129769,0.1472366,0.1619045,0.058 86426,0.2235883,0.07132535,0.1983965,0.2933556,0.3129769,0.3129769,0.07744386,0.04 227148,0.0938423,0.1159727,0,0.0312025,0.03380198,0.3129769,0.3249882,0.04896976,0. 02229861,0.02146301,0.03898223,0,0,0,0.3249882,0.1465179,0.02497284,0.02154233,0.02 258534,0.04503219,0,0,0,0.1465179,0.3317137,0.08910828,0.04622655,0.1930624,0.33171 37,0.01854982,0.009989141,0.01218568,0.3317137,0.3317137,0.05024761,0.03476165,0.1 577349,0.3317137,0.02384977,0,0,0.3317137,0.3190101,0.01164699,0.05055257,0.031948 17,0.1539824,0,0,0,0.3190101,0.05284677,0.009058768,0.0271763,0,0.1056935,0,0,0,0.052 84677,0.4139643,0.0149747,0.06499615,0.04107621,0.4139643,0.05109058,0,0,0.4139643, 0.2167048,0.01164699,0.03494096,0,0.4139643,0,0,0,0.09452564,0,0,0,0,0.6817433,0,0,0,0, 08685,0,0,0,0,0,0,0,0,0.2008685,0.4933759,0.05258444,0.1577533,0,0.4933759,0,0,0,0.49337 3,0,0,0,0.1297334,0.2951126,0.0396153,0.1316727,0.02624931,0.4576533,0,0.03280347,0.0 1093449,0.2951126,0.03475628,0.01215991,0.03647971,0,0.2076221,0,0,0,0.03475628,0.1 543456,0.09745456,0.1662114,0.03374911,0.4576533,0,0.07294916,0.02431638,0.1444859 ,0.1444532,0.02143162,0.0366643,0.01255629,0.2533678,0.009766006,0.01933376,0.0048 53853,0.1162511,0.4319797,0.2099206,0.08712038,0.04075273,0.4319797,0.01255629,0.0 191003,0.02264252,0.1963182,0.06243385,0.04855574,0.06664953,0.0161438,0.4319797,0 .01255629,0.03731271,0.01448005,0.05727448,0.06630611,0.1474345,0.09762942,0.05239 635.0.4319797.0.0161438.0.04462537.0.02995894.0.04573108.0.01595261.0.01199019.0.0 3709663,0.1464158,0.2094249,0.01384214,0.007201645,0.002354452,0.01059561,0.01321 745,0.06739762,0.3770432,0.3836604,0.3836604,0.1757397,0.05336116,0.006578971,0.00 8456498,0.009985294,0.00775329,0.02221895,0.0575543,0.07201968,0.002011331,0.0035 40755,0.005243286,0.004259761,0.02655918,0.0272133,0.3836604,0.3836604,0.3836604,0 .06601226,0.02527541,0.01251211,0.007177218,0.007768839,0.06173264,0.3223245,0.343 4115,0.3434115,0.1661231,0.05373687,0.00859369,0.004757909,0.01593586,0.03091358,0 .0816721,0.1774712,0.1417771,0.08005301,0.0695467,0.03300314,0.0392125,0.04127677, 0.03554184,0.3434115,0.3434115,0.3434115,0.09445135,0.03562542,0.02027722,0.009413 751,0.06366759,0.04792764,0.1658311,0.2653295,0.2307189,0.1211092,0.09447217,0.050 84495,0.03649623,0.06352197,0.09323037,0.1614256,0.2437367,0.2437367,0.1575356,0.1 544831,0.08162091,0.1596008,0.121036,0.1030317,0.1442535,0.2437367,0.2437367,0.176 1048,0.08927723,0.03422072,0.134753,0.1580677,0.1180291,0.2019365,0.2437367.0.2437 367,0.2437367,0.2334553,0.1190306,0.1032958,0.05767013,0.0725055,0.1265399,0.24373 67,0.2437367,0.2185264,0.08961771,0.02577861,0.03553796,0.05004124,0.04399462,0.15 49967,0.1741729,0.1743194,0.06784328,0.02928854,0.01528277,0.03886015,0.03444711,0 .1300604,0.3644862,0.3644862,0.3644862,0.1006923,0.04325459,0.01514833,0.03253274, 0.03155312,0.02459327,0.04080778,0.1409868,0.1585217,0.06262705,0.02605494,0.01225 714,0.02101666,0.0496997,0.1198895,0.3644862,0.3644862,0.3644862,0.04182972,0.0361 8439,0.01599168,0.03851538,0.01648583,0.103475,0.3454182,0.3454182,0.3454182,0.071 77204,0.02590622,0.007016796,0.01959956,0.01005672,0.02021866,0.1036603,0.1314556, 0.09975589,0.005301285,0.004801726,0.007455054,0.01103298,0.03339377,0.108346,0.34 54182,0.3454182,0.3454182,0.03657238,0.02218906,0.008334195,0.02377255,0.0268619,0 .0627725,0.2160742,0.3454182,0.1992981,0.03594978,0.01581045,0.0203706,0.02253874,

0.08828165,0.01566219,0.0746932,0.08535773,0.2174019,0.03568831,0.04812549,0.07274 58,0.09870553,0.02177723,0.005177815,0.008887758,0.002968987,0.0394285,0.00743195 1,0.004985804,0.00628148,0.0246664,0.2453839,0.3081706,0.3962775,0.3962775,0.39627 75,0.3188578,0.1828062,0.2315843,0.2502474,0.05536132,0.03937734,0.03049286,0.0189 8239,0.11896,0.04648378,0.03785448,0.05373865,0.07851145,0.1276508,0,0,0,0.5803615, 0,0.03930129,0.01310043,0.1276508,0.02231824,0,0,0,0,0,0,0,0.02231824,0.3062681,0,0,0. 3211989,0.5803615,0,0,0,0.3062681,0.01202994,0,0,0,0,0,0,0,0.01202994,0.1934254,0,0,0,0 ,0,0,0,0.1934254,0.5084352,0,0,0,0.3868508,0,0,0,0.5084352,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5084 352,0,0,0,0,0.2637543,0,0,0,0.1377371,0,0.03541546,0.01180515,0.2637543,0.3407995,0.00 8134913,0.02440474,0,0.3407995,0,0.08333297,0.02777765,0.3407995,0.06409855,0,0,0,0. 3407995,0,0.04553416,0.01517805,0.06409855,0.3407995,0,0,0.3407995,0,0.087943,0.02 931433,0.3407995,0.3414751,0.01323799,0.03971398,0,0.3414751,0,0.1232875,0.0410958 4,0.3414751,0.238824,0.01029622,0.03088865,0,0.3414751,0,0.08755526,0.02918508,0.23 8824,0.3414751,0,0,0,0.3414751,0,0.08755526,0.02918508,0.3414751,0.07235795,0,0,0,0.1 447159,0,0.03720988,0.01240329,0.07235795,0.1095649,0.002496067,0.007488203,0,0.34 03006,0,0.01520031,0.005066771,0.1095649,0.05357697,0.01588306,0.04764919,0,0.6359 272,0,0.02690106,0.008967021,0.05357697,0.01470193,0,0,0,0.189284,0,0.007488203,0.00 2496067,0.01470193,0.0342223,0.008967021,0.02690106,0,0.6359272,0,0.04764919,0.015 88306,0.0342223,0.01931666,0.01072319,0.03216957,0,0.4987088,0,0.02069367,0.006897 889,0.01931666,0.003871057,0.003892498,0.01167749,0,0.4987088,0,0.004775462,0.0015 9182,0.003871057,0.01931666,0.006897889,0.02069367,0,0.4987088,0,0.03216957,0.0107 2319,0.01931666,0.003871057,0.00159182,0.004775462,0,0.4987088,0,0.01167749,0.0038 92499,0.003871057,0,0,0,0,0.5561859,0,0,0,0,0,0,0,0,0.2682741,0,0,0,0,0,0,0,0,0,5561859,0, 0,0,0,0,0,0,0,0.5561859,0,0,0,0,0.1064152,0,0,0,0.1466563,0,0.03770881,0.0125696,0.10641 52,0.3620583,0.01341549,0.04024649,0,0.3620583,0,0.07446784,0.02482261,0.3620583,0. 20583,0.02384977,0.07154931,0,0.3620583,0,0.06233497,0.02077833,0.3620583,0.329579 1,0.05720444,0.02941487,0,0.3531309,0,0.03448621,0.05104114,0.3279506,0.2111047,0.1 15764,0.07394264,0,0.3531309,0,0.09512833,0.1292888,0.2124449,0.3272402,0.04016074, 0.03298559,0,0.1821171,0,0.01999984,0.01859373,0.3236657,0.2108193,0.04306627,0.016 70315,0,0.2052802,0,0.06320433,0.07275228,0.2137609,0.2671076,0.1661118,0.1035256,0 ,0.5253592,0,0.1603436,0.2018047,0.2705817,0.002020875,0.001186219,0.003558658,0,0. 2472562,0,0.005511757,0.001837252,0.002020875,0.2577384,0.04777173,0,0,0.3582776,0, 0.1247117,0.1261155,0.2653638,0.002598267,0,0,0,0.3384001,0,0.004286922,0.001428974 ,0.002598267,0.07257517,0,0,0,0.1451503,0,0.03732159,0.01244053,0.07257517,0.365322 4,0.01032713,0.03098138,0,0.3653224,0,0.0878181,0.02927269,0.3653224,0.06754845,0,0, 0,0.3653224,0.0.0479849,0.01599496,0.06754845,0.3653224,0.01327773,0.0398332,0,0.36 53224,0,0.09267625,0.03089209,0.3653224,0.2697609,0.01808711,0.05426134,0,0.299794 6,0,0.09101768,0.03033923,0.2697609,0.2997946,0.02350834,0.07052504,0,0.2997946,0,0. 09930475,0.03310158,0.2997946,0.2571439,0.01866131,0.05598393,0,0.2997946,0,0.0767 8305,0.02559434,0.2571439,0.2595032,0.01808711,0.05426134,0,0.2997946,0,0.0735008,0 .02450027,0.2595032,0.3624842,0.02599657,0.0779897,0,0.3624842,0,0.1159027,0.038634 24,0.3624842,0.08388744,0.01010978,0.03032933,0,0.3624842,0,0.04697498,0.01565832,0 .08388744,0.3624842,0.01010978,0.03032933,0,0.3624842,0,0.08596984,0.02865661,0.362 4842,0.07104772,0,0,0,0.1420955,0,0.0365361,0.0121787,0.07104772,0,0,0,0,0,7315909,0,0 

7071065,0,0,0,0,0.08599566,0.006664798,0.03935421,0.03961864,0.3183177,0.1795549,0. 03986557,0.006138843,0.08599566,0.3183177,0.01993818,0.09458911,0.112944,0.318317 7,0.2762344,0.08589103,0.01204649,0.3183177,0.07707336,0.01988547,0.08415906,0.050 14316,0.2799817,0.03191258,0,0,0.07707336,0.3183177,0.03407247,0.1337208,0.0672551 1,0.3183177,0.08265527,0.03554326,0.005067704,0.3183177,0.2326898,0.03105487,0.038 06992,0.05572214,0.04856811,0.04629818,0.02784157,0.08792879,0.2135772,0.2807751,0 .1509989,0.1192303,0.06794772,0.09907003,0.05749477,0.04030933,0.193767,0.2807751, 0.2743728,0.07518566,0.05004152,0.0765759,0.1487481,0.02513254,0.04333907,0.10392, 0.1819275,0.2807751,0.2807751,0.1653911,0.1287612,0.2807751,0.1456775,0.1138215,0.2 807751,0.2807751,0.3122357,0.1709877,0.1366827,0.05178067,0.1647466,0.05580649,0.0 4322793,0.1907845,0.3122357,0.1092024,0.009595889,0.02425209,0.008942658,0.099920 46,0.0005772721,0.0211323,0.00958931,0.0992768,0.3122357,0.3020893,0.186175,0.1255 4,0.3122357,0.1754649,0.1128432,0.3122357,0.3122357,0.1234616,0.007803377,0.010829 98,0.01967385,0.2244952,0.02508222,0.007805393,0.02906987,0.09961476,0,0,0,0,0.7071 784136,0,0.06559211,0.003494428,0.04177583,0.01335609,0.02040106,0.03437012,0.0486 7181,0.1460154,0,0.07428299,0.004492836,0.05371179,0.01717211,0.03437012,0.0434426 5,0.05832996,0.1749899,0,0.3596242,0.280215,0.1455194,0.03194806,0.04344265,0.31316 34,0.3596242,0.3596242,0,0.3596242,0.3596242,0.2348142,0.05698206,0.122265,0.030422 1,0.05131817,0.1539545,0,0.02937425,0.003696278,0.04418895,0.01412758,0.0304221,0,0 .0001363247,0.0004089742,0,0,0,0,0,0,0.3880734,0.3880734,0.3880734,0,0.3084072,0.2964 012,0.2112048,0.05288675,0.1889597,0.3880734,0.06607937,0.1539545,0,0.03898119,0,0, ,0.03763506,0,0.512463,0,0.01843532,0.006145107,0.04359621,0.205525,0.03045652,0.09 136956,0,0.512463,0.1147314,0.05632883,0.01877628,0.205525,0.03456854,0.01129491,0. 03388473,0,0.2087614,0,0,0,0.03456854,0.1153422,0.02638407,0.07915222,0,0.512463,0.1 147819,0.04194807,0.01398269,0.1153422,0.09875089,0.1122027,0.0739007,0.03454364,0 .2847295,0.1269006,0.09497035,0.04384255,0.07211185,0.1357057,0.2708717,0.2260818, 0.2471484,0.2847295,0.219242,0.1440165,0.06007551,0.0686077,0.06225145,0.04885153, 0.08735252,0.04002512,0.2847295,0.1122146,0.08076265,0.09277196,0.08460277,0.10869 82,0.06481387,0.1291168,0.1355699,0.2847295,0.2847295,0.2445554,0.2491063,0.170283 4,0.1854047,0.2881738,0.2881738,0.2881738,0.2881738,0.2675602,0.1908256,0.0726718,0

.09449036,0.001113195,0.0009820494,0.014824,0.03114111,0.06184679,0.01622658,0.006 411286.0.0.001113195,0.1561104,0.07924214,0.1768481,0.220398,0.2881738,0.2881738,0. 2881738,0.2881738,0.2406459,0.0017422,0,0.006411286,0.01622658,0.06184679,0.031141 0,0,0,0,0,0,0,0.06097,0,0,0,0.1661114,0.04190259,0.1594822,0.06911721,0.4583811,0,0,0,0 0.1661114,0.4583811,0.05387476,0.2050485,0.08886497,0.4583811,0,0,0,0.4583811,0.016 89041,0.001440387,0.004321162,0,0.005238039,0,0,0.01689041,0.09715718,0.00185192 7,0.00555578,0,0.004074031,0,0,0,0.09715718,0.4858463,0.02375496,0.09041192,0.03918 318,0.06967467,0,0,0,0.4858463,0.4858463,0,0,0,0.06967467,0.03918318,0.09041192,0.023 75496,0.4858463,0.07991086,0.000816569,0.002449707,0,0,0,0,0,0.07991086,0.07991085, 0,0,0,0,0,0.002449707,0.0008165688,0.07991085,0.4422443,0,0,0,0.4422443,0.1041651,0.2 403523,0.06315054,0.4422443,0.1927292,0,0,0,0.4422443,0.08101732,0.1869407,0.049117 08,0.1927292,0.113885,0,0,0,0.004775469,0,0.006512335,0.002170778,0.113885,0.019798 48,0,0,0,0.006139888,0,0.00506515,0.001688383,0.01979848,0,0,0,0,0,0.9981389,0,0,0,0,0,0, 479438,0,0.05712802,0.01904267,0.2037561,0.4479438,0.05580205,0.2123838,0.09204399 .0.4397998.0.0.0734503.0.02448343.0.4479438.0.01749464.0.001491915.0.004475745.0.0. 005425423,0,0,0,0.01749464,0.1006328,0.001918177,0.005754529,0,0.004219773,0,0,0,0.1 006328,0.487572,0.02095996,0.07977409,0.0345729,0.03546572,0,0.02758888,0.00919629 1,0.487572,0.487572,0.04548173,0,0,0.0822575,0,0.08729289,0.02909763,0.487572,0.0705 0857,0.0007204917,0.002161475,0,0,0,0,0,0.07050857,0.07050857,0,0,0,0.04235134,0,0.00 2161475,0.0007204916,0.07050857,0.4151454,0.04043199,0.008162988,0.01670504,0.075 26766,0.008168056,0.09650273,0.06799237,0.4151454,0.4151454,0.04066241,0.07428004, 0.06272018,0.3193541,0.06118913,0.09937678,0.09099625,0.4151454,0.06866285,0,0.006 348991.0.01299281.0.03118841.0.0.001534333.0.01177682.0.07099886.0.2523703.0.00652 8028,0.02774707,0.01670504,0.1107482,0.01928255,0.006463792,0.01488184,0.2553737,0 .2243894,0.1163964,0.02020277,0.04162255,0.07172471,0.03341124,0.01357767,0.019943 36,0.16704,0.4178692,0.4178692,0.4100073,0.1422108,0.309252,0.1673803,0.07543311,0. 1179071,0.4178692,0.03834142,0.005983724,0.01120313,0.01069259,0.0216138,0.004634 704,0.005185669,0.002324583,0.03911394,0.1205358,0.02554673,0.01282495,0.06380742, 0.08526873,0.01422022,0.01645125,0.01307714,0.1125504,0.4316863,0.4316863,0.157784 4,0.04339129,0.09817271,0.0472996,0.03265878,0.03937769,0.1997075,0.4316863,0.4316 863,0.3088412,0.06765248,0.08222202,0.00974896,0.02783573,0.0179265,0.227943,0.042 45131,0.007683154,0.003032888,0.02036206,0.02650763,0.003495601,0.005693804,0.005 16651,0.03798094,0.07756987,0.01893515,0.0177541,0.01062623,0.01651384,0.00075593 77,0.004135698,0.006538299,0.0438792,0.4063851,0.4063851,0.1842802,0.03609059,0.03 716237,0.00248559,0.008508351,0.00779457,0.2932253,0.4063851,0.4063851,0.06769598, 0.01119546,0.01830178,0.009055335,0.002762659,0.006446693,0.4063851,0.06543083,0.0 1759372,0.01346092,0.004050783,0.005719138,0.0002828534,0.001773513,0.003778083,0 .04432524,0.1596591,0.08391876,0.008286919,0.002388158,0.007545662,0.005035375,0.0 01763573,0.00210473,0.08256567,0.3689075,0.3689075,0.03006021,0.01135421,0.016901 37,0.01812035,0.001133719,0.004817073,0.3689075,0.3689075,0.3689075,0.1877581,0.04 293969,0.01625399,0.01606214,0.005979967,0.007710397,0.2954221,0.1634681,0.086862 49,0.005606724,0.003217086,0.005819355,0.004401532,0.0008537631,0.0005846446,0.05 94644,0.3579718,0.1275509,0.006829619,0.003631271,0.00224791,0.001750571,0.000302 1678,0.0003341006,0.1024491,0.3628961,0.3466145,0.1685048,0.03802163,0.01420958,0. 01104673,0.008930062,0.00763435,0.3211405,0.3628961,0.04367568,0.01057756,0.00471 2848,0.004673701,0.003454128,0.01112297,0.01172614,0.3628961,0.3628961,0.09635616,

0.005242731,0.002338224,0.001576463,0.001657082,0.0007783032,0.00158871,0.1472365 ,0.3628961,0.01916087,0.004032025,0.001979876,0.001687077,0.002485013,0.003542103, 0.00539812,0.2327623,0.3639634,0.03181564,0.007656796,0.003237488,0.00672874,0.003 975958,0.008638725,0.06124301,0.3639634,0.3639634,0.006055071,0.001376224,0.00545 2836,0.03210683,0.006779508,0.004215749,0.1216988,0.3639634,0.3639634,0.01606875,0 .004539802,0.002966472,0.002891828,0.002042721,0.004409856,0.01992508,0.3118653,0. 2906905,0.005778474,0.003368432,0.003429089,0.005319716,0.0006579516,0.004106757, 0.0407737,0.3639634,0.3583837,0.006475073,0.0002021448,0.006410226,0.03415681,0.01 127618,0.004044238,0.09029031,0.3583837,0.3583837,0.006493756,0.003756016,0.01145 82,0.02948614,0.1176471,0.1665797,0.2373818,0.3583837,0.2596208,0.004576684,0.0025 01991,0.00310768,0.005237905,0.001476196,0.003178029,0.03029292,0.3583837,0.22069 36,0.00142244,0.001235979,0.001252117,0.002689622,0.00472542,0.025045,0.08251005,0 .3531152,0.3494676,0.01243697,0.005659309,0.01375071,0.02961504,0.1349512,0.222246 8,0.3494676,0.3494676,0.2956115,0.02425568,0.03772418,0.02735606,0.08377574,0.1565 994,0.1832085,0.3494676,0.3494676,0.1670096,0.0007774575,0.0005190598,0.000821527, 0.002833382,0.005458544,0.03029452,0.1286629,0.3106596,0.05624317,0.003063817,0.00 1171933,0.00256289,0.004321111,0.008934001,0.01515404,0.08139392,0.1149061,0.3780 285,0.03983379,0.07044697,0.05221234,0.1578945,0.2834202,0.309674,0.3780285,0.3780 285,0.1311538,0.02942371,0.02047288,0.0425466,0.07543302,0.0590202,0.1214062,0.378 0285,0.3780285,0.07821826,0.005851536,0.003030913,0.006667454,0.008817539,0.01802 774,0.02075091,0.07387406,0.1294241,0.02204468,0.007978861,0.005273712,0.00950142 6,0.008699147,0.007666097,0.01123741,0.009636772,0.02371866,0.4471635,0.1131244,0. 06312996,0.1571909,0.2757424,0.1230064,0.2082221,0.4883557,0.4883557,0.1729593,0.0 2183687,0.0183221,0.03814958,0.08920307,0.02284413,0.03989092,0.1734944,0.22371,0. 08190889,0.03546169,0.02109957,0.0366837,0.04439199,0.01760359,0.0297809,0.031509 01.0.08251548.0.03847275.0.005563319.0.004003681.0.01294359.0.02207344.0.00674562. 0.01521933, 0.003431848, 0.03810801, 0.39483, 0.05178981, 0.06222671, 0.06593409, 0.3709126,0.06387562,0.1126474,0.09406186,0.39483,0.3841408,0.02672636,0.02475101,0.02039 958,0.1901715,0.01801436,0.07973326,0.07053209,0.39483,0.265478,0.01988345,0.01279 246,0.009162939,0.1188758,0.01801436,0.02992186,0.007039686,0.2622392,0.04762884,0 .01214834,0,0,0.0334268,0.01401117,0.006846618,0,0.04510975,0.4017194,0.03284647,0. 1250144,0.05417937,0.4017194,0.03061379,0.1046844,0.02990829,0.4017194,0.4017194,0 .04223117,0.1607328,0.06965919,0.332842,0.03936058,0.01923371,0,0.4017194,0.01324,0 .001129086,0.003387259,0,0.05920019,0,0,0,0.01324,0.07615927,0.001451682,0.00435504 7,0,0.003193538,0,0,0,0.07615927,0.4846374,0.02443641,0.09300552,0.0403072,0.041348 11,0.02277539,0.01112929,0.0.4846374,0.4846374,0.0.0.0.04134811,0.0403072,0.1251703, 0.035158,0.4846374,0.0822032,0.0008399932,0.00251998,0,0,0,0,0,0.0822032,0.0822032,0, 0,0,0,0,0.00251998,0.0008399932,0.0822032,0.3902363,0,0,0,0.3156419,0.07527857,0.2337 707,0.1472442,0.3902363,0.3902363,0,0,0,0.3666011,0.05854999,0.1818216,0.155962,0.39 02363,0.082303,0,0,0.0.003451159,0,0.004706366,0.001568789,0.082303,0.01430806,0,0,0, 0.004437205,0,0.003660507,0.001220169,0.01430806,0.4172071,0,0,0,0.4172071,0,0,0.209 5929,0.4172071,0.4172071,0.07957762,0.2387329,0,0,0,0.1418497,0.04728324,0.4172071, 0,0,0,0,0.008866357,0,0,0,0,0,0,0,0,0,0,0,0,0.3154542,0.066065,0.198195,0,0,0,0.1507961, 0.05026537,0.3154542,0.4169083,0.1638835,0.02869334,0,0.4169083,0,0.09066631,0.0302 221,0.4169083,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4169083,0,0,0,0,0,09858142,0.03524945,0.002669 8,0.004592216,0.2123007,0.03932847,0.03604475,0.0125192,0.08671887,0.2487349,0.347 6489,0.3476489,0.2999197,0.3476489,0.2092559,0.3112403,0.1661791,0.1057128,0.01028 885,0.001047321,0.00288515,0.005904278,0.269592,0.0004523606,0.002307533,0.010794 34,0.01221835,0.02611088,0.1241742,0.1100458,0.08710709,0.3476489,0.0208689,0.0760

2418,0.05669393,0.01942536,0.0480164,0.06499055,0.1081232,0.1902314,0.1636196,0.03 101574,0.01821869,0.02059644,0.01973878,0.2253401,0.2880945,0.3269281,0.3269281,0. 3269281,0.163406,0.03287885,0.06860293,0.1213719,0.01573692,0.0305014,0.01935487,0 .0220971,0.1105723,0.01142351,0.01713764,0.02656855,0.01529796,0.1149622,0.2281946 ,0.3269281,0.3269281,0.3269281,0.06964399,0.03895791,0.07160424,0.04481656,0.11735 09,0.1600717,0.2630799,0.2630799,0.2630799,0.0906887,0.01665442,0.03375701,0.06573 009,0.05573986,0.1125462,0.2630799,0.2630799,0.2332937,0.04717043,0.01200142,0.025 31571,0.03675429,0.09373714,0.2092057,0.2630799,0.2630799,0.2033429,0.04111621,0.0 2244852,0.04339599,0.04743816,0.09028282,0.2630799,0.2630799,0.2630799,0.2477886,0 .06541606,0.03696486,0.04308315,0.05187181,0.09972131,0.1862613,0.3383706,0.338370 6,0.3383706,0.05969309,0.01811506,0.05327091,0.09591141,0.02300148,0.03026125,0.03 049577,0.02236087,0.09618939,0.008949347,0.007544551,0.01886283,0.02980464,0.1706 143,0.3383706,0.3383706,0.3383706,0.3383706,0.1599768,0.1026133,0.09948601,0.11154 92,0.06272242,0.08521543,0.06678854,0.08307195,0.09845427,0.03844612,0.03894188,0. 02840711,0.02895661,0.08611717,0.102139,0.0898103,0.09175652,0.3034843,0.03317215, 0.07961933,0.06350876,0.07327028,0.02822169,0.006303353,0.01290885,0,0.05550284,0, 0.006500925,0.01869005,0.02453538,0.3034843,0.3034843,0.3034843,0.1896964,0.303484 3,0.3034843,0.3034843,0.3034843,0.3034843,0.1618143,0.0506328,0.04107965,0.0007017 0,0,0.5007641,0,0,0,0.5007641,0,0,0,0.5007641,0.1035156,0,0,0,0,0,0,0,0.1035156,0,0,0,0,0, 6510448,0.02516435,0.01152759,0.3056608,0.01639278,0.04016209,0.01071723,0.011349 92.0.1555399.0.03386456.0.1095129.0.08216565.0.3056608.0.02107643.0.162668.0.05465 202,0.1563408,0.006193074,0.02144517,0.07672811,0.02536071,0.3056608,0.02420897,0. 05675567, 0.01497529, 0.006193074, 0.2471307, 0.2733001, 0.3056608, 0.08253016, 0.3056608, 0.08253016, 0.0825016, 0.0825018.0.179494.0.3056608.0.3056608.0.2421254.0.02110573.0.008935643.0.008620607.0.0078 75672,0.0370389,0.003277691,0.006436163,0.005954164,0.01695338,0.08362675,0.05867 378,0.02331,0.064478,0.3697775,0.3697775,0.3516583,0.05915344,0.05629177,0.0275915 5,0.02000659,0.02045437,0.01012471,0.0647266,0.04849957,0.01894063,0.02452621,0.02 349413,0.06930951,0.06776828,0.04619591,0.09037007,0.3697775,0.3697775,0.3697775,0 .3683385,0.05778413,0.0310047,0.01802968,0.03313464,0.03528492,0.1543828,0.2240684 ,0.2202111,0.09056576,0.04153529,0.05827753,0.05053272,0.1151226,0.0845675,0.27296 02,0.2729602,0.2729602,0.266755,0.1346754,0.018439,0.0205888,0.02019292,0.03717361, 0.2612492,0.2729602,0.2729602,0.1505424,0.03239318,0.03131284,0.03401028,0.0514937 6,0.09455881,0.2729602,0.2729602,0.2729602,0.1949686,0.07707655,0.07662529,0.07323 196,0.1410305,0.1118767,0.3010947,0.3010947,0.3010947,0.3010947,0.1620338,0.032038 72,0.03671811,0.02524473,0.04535762,0.1897113,0.3010947,0.2319838,0.04804423,0.026 26111,0.04576912,0.04200775,0.06380226,0.1280296,0.3010947,0.3010947,0.3010947,0.1 958656,0.08791511,0.01629946,0.009106325,0.008859321,0.02615806,0.1328046,0.09863 988,0.08465456,0.02651136,0.01430503,0.224164,0.2142622,0.1656111,0.2883958,0.4217 238,0.4217238,0.4217238,0.09414379,0.2251199,0.05463322,0.0287274,0.04299876,0.064 83839,0.2051283,0.04078293,0.03383158,0.03440819,0.05807942,0.1139383,0.03488767,0 .05323111,0.06509532,0.1939854,0.1440989,0.06174615,0.03788617,0.1309338,0.0955899 ,0.02576778,0.03161163,0.04866965,0.1148955,0.04500226,0.03038451,0.02498993,0.094 03294,0.2058528,0.06345765,0.02336538,0.02618118,0.3518959,0.04073895,0.007779476, 0.02912137,0.2249404,0.08158858,0.03479406,0.03616933,0,0.3177888,0.0007629506,0.0 1686825,0.03332894,0.09306642,0.3518959,0.1684744,0.189225,0.2489246,0.3518959,0.2 519779,0.1060432,0.1007655,0.3518959,0.1038914,0.03443453,0.01072454,0.007609986,0 .2186732,0.02641109,0.001615549,0.01970216,0.1074743,0.4048493,0.1254126,0.376238,

0,0.4048493,0,0.2862596,0.2418934,0.4048493,0.07223678,0.0181564,0.0544692,0,0,0.017 0.5692446,0,0,0,0,0,0,0,0,0,4194762,0,0,0,0,0,0,0,0,0,5692446,0,0,0,0,0,01370108,0.007404 502,0.002946425,0.007393851,0.1035643,0.007647212,0.004886327,0.008794885,0.01880 172,0.02223545,0.02670089,0.09207951,0.3847848,0.3847848,0.3847848,0.09338724,0.10 447,0.03976204,0.01598991,0.01233927,0.00845171,0.01129256,0.1142495,0.008876566,0 .01747631,0.01545024,0.02429163,0.02657305,0.0453493,0.2036168,0.3076857,0.3847848 ,0.3847848,0.2323307,0.07357519,0.0640271,0.02137654,0.04160823,0.07750703,0.25649 02,0.2925887,0.2486449,0.04625726,0.04488982,0.01576694,0.06513122,0.112309,0.1724 63,0.2925887,0.2925887,0.2925887,0.03456087,0.01816865,0.02477287,0.01754769,0.029 95191,0.1054225,0.1783955,0.2925887,0.2925887,0.1058379,0.03153126,0.02082016,0.09 396285,0.09680887,0.08066356,0.2557226,0.2925887,0.2476172,0.05504749,0.0222122,0. 009078304,0.1337905,0.21413,0.3215918,0.3528273,0.3528273,0.3528273,0.03623089,0.0 1470933,0.05148873,0.01432806,0.01238023,0.02064191,0.02068321,0.06922121,0.02199 794,0.01423151,0.0112563,0.006902819,0.2016159,0.2011826,0.1167426,0.3528273,0.352 8273,0.2995473,0.06174812,0.03070507,0.02016284,0.009280815,0.009668197,0.0079894 54.0.01988071.0.09163154.0.02155201.0.01033633.0.008459687.0.005023918.0.0481233.0 .1081158,0.0652847,0.04712311,0.5134201,0.07290518,0.1650126,0.2679216,0.07436765, 0.01164415,0.01383539,0.0191405,0,0.4461586,0,0.03128133,0.03095488,0.0143549,0.080 30152,0.07315406,0.03887217,0,0.5134201,0.05670403,0.1607991,0.2594151,0.1104973,0. 01298343,0.001875884,0.005627651,0,0.1292381,0,0.02516089,0.02891473,0.01724011,0. 08021304,0.06370614,0.1911184,0,0.3711699,0,0.0604836,0.0201612,0.08021304,0.37116 99,0.105956,0.3178679,0.2559825,0.3711699,0,0.3711699,0.1392605,0.3711699,0,0,0,0,0.2 372126,0,0,0,0,0,0,0,0,0.01376082,0,0,0,0.127158,0.05814543,0.2169745,0.1255134,0.199 2083,0,0.03594394,0.01198131,0.103102,0.3305428,0.3305428,0.3305428,0.3305428,0.330 5428,0.05482263,0.07589886,0.02508758,0.3305428,0.001599215,0.009852708,0.0297116 6,0.0003141927,0.003198429,0,0,0,0.001599215,0.1116925,0.1290735,0.1820758,0.137106 3,0.3305428,0.01714468,0.008377818,0,0.09601474,0.03515707,0.02856176,0.07132772,0. 04442957,0.04133707,0.009199265,0.01640084,0.02660397,0.03695106,0.04168455,0.175 4942,0.433574,0.433574,0.433574,0.07824624,0.1006514,0.0643153,0.05541724,0.019579 79,0.02103148,0.02608671,0.01908396,0.03556186,0.002323336,0.001088768,0.00553900 3,0.01422763,0.03184142,0.1274818,0.2791343,0.433574,0.2727216,0.0431782,0.0319408 6,0.02751309,0.04725963,0.0143687,0.1217332,0.3002453,0.3002453,0.1738604,0.019925 84,0.05024954,0.01746831,0.008456111,0.06688385,0.2651385,0.3002453,0.3002453,0.26 13944,0.04665232,0.06011209,0.01129792,0.007282434,0.01798778,0.06818648,0.179854 4,0.2569152,0.09982245,0.01020586,0.02070714,0.01047105,0.009076316,0.07455038,0.2 046312,0.3002453,0.3002453,0.3002453,0.0919953,0.03151382,0.02056261,0.004657235,0 .08773207,0.2706629,0.334092,0.334092,0.2707076,0.06071078,0.04144368,0.01051949,0. 01213447,0.02331888,0.01925356,0.07749752,0.1140669,0.06104405,0.01778297,0.00510 7296,0.002124482,0.006632768,0.09512642,0.2311219,0.334092,0.334092,0.334092,0.141

3596,0.02889326,0.02715389,0.006828682,0.02680996,0.02335987,0.1813488,0.334092,0. 1559433,0.05878558,0.01384807,0.009169154,0.008797741,0.1227817,0.05792264,0.0632 025,0.1509561,0.2724225,0.05738244,0.04504892,0.02133547,0.05096339,0.03477196,0.0 1021172,0.02010811,0.01179799,0.07178789,0.01021308,0.0115563,0.002980918,0.03256 057,0.1997245,0.08061503,0.4832936,0.4832936,0.4832936,0.2314342,0.153575,0.056910 38,0.09505968,0.05301301,0.01495307,0.05407311,0.05146409,0.1163073,0.02834974,0.0 4097825,0.01473886,0.0501783,0.3764736,0.03187869,0.1123217,0.03414601,0.3764736,0 ,0.09556127,0.03185376,0.3764736,0.05648231,0.009681957,0.02904587,0,0.1129646,0,0, 0,0.05648231,0.3368589,0.02404205,0.09357905,0.04390201,0.3764736,0,0.03039993,0.01 013331,0.3368589,0.05257021,0.01244823,0.03734469,0,0.3764736,0,0,0,0.05257021,0,0,0, 0,0,0,0,0,0,3805238,0,0,0,0,0,007265074,0,0,0,0,0,0,0,0,007265074,0,4623569,0,0,0,0,462 3569,0.4623569,0.0,0.4623569,0.02228891,0.01119154,0.009341213,0,0.06230573,0,0.020 77168,0.01302163,0.02187832,0.07547531,0.02048961,0.02116387,0.01918559,0.380627,0 .01193048,0.09649181,0.07709178,0.08386292,0.07874645,0.05005273,0.02420163,0,0.15 54753,0.06489369,0.1218801,0.1290632,0.1704271,0.3768389,0.2228165,0.04224314,0.01 492213,0.380627,0.1775616,0.2490702,0.380627,0.380627,0.02176692,0.006964376,0.010 3744,0.00517437,0.0574239,0.005294361,0.00905728,0.01051114,0.01518903,0.1285917,0 .08790605,0.0623035,0.08624079,0.152754,0.393229,0.393229,0.1629339,0.06657422,0.03 199399,0.013928,0.007569975,0.01382445,0.1623537,0.05032533,0.01833694,0.03748768, 0.08110483,0.05817344,0.03225576,0.0514075,0.1595019,0.393229,0.393229,0.393229,0.2 299894,0.09204706,0.159346,0.06308464,0.03671419,0.04899242,0.07319438,0.2302097,0 .2649919,0.1016442,0.1115028,0.2649919,0.2001882,0.2649919,0.1099155,0.05886722,0.0 9528169,0.1740584,0.07339723,0.2649919,0.04759122,0.03934659,0.04625511,0.088437,0 .2649919,0.2649919,0.2649919,0.1295363,0.05696736,0.09182144,0.2192172,0.2649919,0. 1721906.0.1043049.0.1938852.0.1847338.0.118312.0.084152.0.2726576.0.2066389.0.2726 576,0.1538734,0.05426021,0.02798942,0.03471174,0.04169107,0.2631052,0.03347115,0.0 3628354,0.1757899,0.08678845,0.02465608,0.01709997,0.01456536,0.03857872,0.032178 42,0.1017124,0.2726576,0.2726576,0.2726576,0.117989,0.11295,0.0931699,0.09055322,0. 08230259,0.1013567,0.1225511,0.2726576,0.2726576,0.08889286,0.1494998,0.2726576,0. 2726576,0.167087,0.02936417,0.008244516,0.02451613,0.02956073,0.01005697,0.016625 01,0.02040414,0.08145912,0.07378847,0.1334517,0.04312462,0.01347776,0.003051771,0. 003669285,0.0009504896,0.01364839,0.09447499,0.1952058,0.1339236,0.03927638,0.132 2905,0.1978383,0.06419309,0.1863529,0.3367218,0.3367218,0.3367218,0.3358015,0.1667 676,0.1601129,0.07263213,0.0568203,0.05117395,0.2417039,0.3367218,0.3367218,0.1937 111,0.07999279,0.04490162,0.01112443,0.01756161,0.0007827567,0.01225229,0.0842795, 0.227586,0.06338149,0.04854935,0.04431606,0.01570011,0.0402178,0.002184618,0.00263 6251,0.00734184,0.02833727,0.296719,0.296719,0.296719,0.2265425,0.2459391,0.017054 77,0.07829878,0.296719,0.296719,0.1583731,0.1950348,0.296719,0.282792,0.296719,0.02 116534,0.0180853,0.02775816,0.06592909,0.143076,0.02863581,0.1300943,0.05435866,0. 2151716,0.01315286,0.00594446,0.001407019,0.1060922,0.02524649,0.0006836419,0.002 730401,0.00565115,0.05602504,0.004683391,0.001371799,9.380125e-05,0.01372733,0.399 9131,0.1952362,0.4353978,0.4353978,0.4353978,0.1310584,0.07505964,0.09553254,0.258 799,0.1203359,0.01687277,0.01695342,0.04008751,0.08729227,0.02593339,0.02313227,0. 008406347,0.07617916,0.08561824,0.001631981,0.004895943,0,0.4072075,0,0,0.085618 24,0.0148844,0.001269319,0.003807956,0,0.00461594,0,0,0,0.0148844,0.4072075,0.05937 724,0.2163987,0.07831086,0.4072075,0,0.1070345,0.03567816,0.4072075,0.1718652,0.036 926,0.1405412,0.06090845,0.4072075,0.0.04860441,0.01620147,0.1718652,0.0,0.0.0.06097, 

0,0,0.02214555,0.005139255,0.01541776,0,0.168234,0,0,0,0.02214555,0.2386522,0.181456 8,0.2578177,0.02969326,0.5539131,0,0.102057,0.03401899,0.2178427,0.002398759,0.0013 1925,0.003957751,0,0.03093983,0,0,0,0.002398759,0.2143703,0.1380816,0.1800853,0,0.55 39131,0,0.05051638,0.01683879,0.198185,0.09779461,0.07037772,0.1047087,0.01753041, 0.3984438,0.009857686,0.06304809,0.02710877,0.09144278,0.1195482,0.07521649,0.0789 7369,0.05756404,0.3984438,0.01267417,0.09295987,0.06228197,0.1157836,0.1284087,0.0 619309,0.1182363,0.0210437,0.2611952,0,0.04421518,0.02072604,0.12427,0.3609135,0.03 432455,0.09823181,0.1599668,0.3984438,0,0.07622335,0.05135427,0.3650522,0.01567296 .0.009112724,0.01469533,0.04186179,0.07348146,0.002521851,0.005454957,0.00831278,0 .008111942,0.03917496,0.0296097,0.4173966,0.4173966,0.4173966,0.100795,0.02738302, 0.01867671,0.01181258,0.01957351,0.007017759,0.007901532,0.01652498,0.02145185,0.0 02299639,0.003333534,0.0034773,0.01837084,0.02885359,0.02607479,0.3136598,0.41739 66,0.4173966,0.06336505,0.02543955,0.0165916,0.0282221,0.03683154,0.02120479,0.301 5606,0.3210638,0.3210638,0.0828992,0.02393003,0.01838944,0.009432564,0.05567561,0. 0353358,0.1586828,0.2759249,0.2340428,0.1103915,0.07787286,0.04229471,0.03035221,0 .01358065,0.01452921,0.2223368,0.3210638,0.3210638,0.05454171,0.01816371,0.0116155 4,0.01249624,0.01516007,0.04497135,0.183819,0.3210638,0.3210638,0.08564074,0.04809 537,0.01701826,0.009324596,0.1390481,0.0970184,0.1731253,0.2532369,0.2532369,0.252 8238,0.2033616,0.09921408,0.08599786,0.04732322,0.0672977,0.1149028,0.2532369,0.25 32369,0.1855116,0.09539231,0.03044821,0.02862825,0.05292342,0.1538603,0.2532369,0. 2532369,0.2532369,0.22852,0.1420699,0.04196705,0.02814489,0.0519138,0.1270559,0.16 82251.0.151843.0.2532369.0.223464.0.1166935.0.05480153.0.04815152.0.05212175.0.046 64381,0.05860581,0.2532253,0.2779848,0.1126062,0.07044309,0.02602095,0.0288101,0.0 8610512,0.1996926,0.3484213,0.3484213,0.3484213,0.07641164,0.07822785,0.02382762,0 .04577108,0.06102622,0.08614305,0.1155377,0.1389526,0.1831177,0.1556105,0.07620839 .0.0484869,0.05002753,0.08583388,0.1590977,0.2932218,0.3484213,0.1978121,0.0783797 9,0.0666896,0.0391266,0.03876305,0.03847767,0.1152138,0.2887858,0.2887858,0.288785 8,0.0354485,0.02259231,0.004799958,0.01431059,0.03483553,0.107473,0.2887858,0.2887 858,0.1783025,0.04271592,0.01471602,0.02107668,0.0218332,0.04140365,0.1258409,0.27 76262,0.2887858,0.1515754,0.03622224,0.02239941,0.0075162,0.01186271,0.04467734,0. 2420253,0.2887858,0.2887858,0.2887858,0.0553604,0.01373056,0.0215771,0.03540543,0. 08640138,0.1814083,0.3550183,0.3550183,0.3312365,0.1142518,0.05083689,0.07380268,0 .07279267,0.01919472,0.01932656,0.01046412,0.0076609,0.0436999,0.01938836,0.013822 85,0.02231327,0.02526177,0.1045896,0.3550183,0.3550183,0.3550183,0.3550183,0.14495 55,0.03561866,0.06950106,0.1076716,0.02130301,0.05215939,0.03046298,0.03341184,0.0 7638977,0.021548,0.0181595,0.02013208,0.02960548,0.1793388,0.1318729,0.05824343,0. 1364533,0.4910459,0,0.008144627,0.03599896,0.1301103,0.00511062,0.002810698,0.0084 32093,0,0.03313083,0,0,0,0.00511062,0.4910459,0.2041239,0.1189731,0.1061303,0.49104 59,0,0.02516986,0.1076522,0.1764313,0.1686603,0.01341789,0.03627831,0,0.1793883,0,0, 4079058,0,0,0,0.4079058,0,0.03884392,0.01294797,0.4079058,0.01757938,0.002776513,0. 008329538,0,0.3448428,0,0.01690814,0.005636047,0.01757938,0.1400897,0.003569802,0. 0107094,0,0.3448428,0,0.02173904,0.007246344,0.1400897,0.3448428,0.0176676,0.05300 28,0,0.3448428,0,0.05166256,0.01722085,0.3448428,0.3448428,0.02271548,0.06814646,0, 0.3346841,0,0.05538124,0.01846042,0.3448428,0.1672642,0.00245373,0.007361189,0,0.21

5413,0,0.01494249,0.004980829,0.1672642,0.0930367,0,0,0,0.02890511,0,0.007361189,0.0 0245373,0.0930367,0.4626788,0.01561366,0.04684097,0,0.1053364,0,0.02644477,0.00881 4924,0.4626788,0.4626788,0.008814923,0.02644477,0,0.08137156,0,0.03189848,0.010632 83,0.4626788,0.08086455,0,0,0,0.1617291,0,0.03847288,0.01282429,0.08086455,0.111804 5,0.01180723,0.03542169,0,0.4160763,0,0.09452129,0.03150709,0.1118045,0.4160763,0.0 1699627,0.0509888,0,0.2278024,0,0.07450643,0.02483547,0.4160763,0.2728604,0.025038 42,0.07511526,0,0.4160763,0,0.1130305,0.03767684,0.2728604,0.1318757,0.01813208,0.0 5439624,0,0.513086,0,0.1043811,0.0347937,0.1318757,0.03394713,0.004184326,0.012552 98,0,0.513086,0,0.03069595,0.01023198,0.03394713,0.2320335,0.01958672,0.05876016,0, 0.4786517,0,0.09125198,0.03041732,0.2320335,0.1686409,0.003254476,0.009763429,0,0.1 108524,0,0.02387463,0.00795821,0.1686409,0,0,0,0,0.4532186,0,0,0,0,0,0,0,0,0,4532186,0, 0,0,0,0,0.4532186,0,0,0,0.2671112,0,0,0,0.4532186,0.1335556,0,0,0,0.2671112,0,0,0,0.133555 6,0.09129584,0.01704117,0.05112352,0,0.3623388,0,0.03300782,0.01100261,0.09129584,0 .3623388,0.03291269,0.09873807,0,0.3623388,0,0.04243863,0.01414621,0.3623388,0.0773 2221,0.01325424,0.03976274,0,0.1546444,0,0,0,0.07732221,0.3623388,0.03118738,0.0935 6215,0,0.3623388,0,0,0,0.3623388,0.32497,0.02603407,0.07810222,0,0.32497,0,0.02287287 ,0.007624289,0.32497,0.2624447,0.01106415,0.03319246,0,0.1290914,0,0,0,0.2624447,0.32 497,0.03665886,0.1099766,0,0.32497,0,0,0,32497,0.1969038,0.02603407,0.07810222,0,0. 32497,0,0,0,0.1969038,0.3249007,0,0,0.1368571,0,0,0,0.3249007,0.003969574,0,0,0,0.330 3027,0,0,0,0.003969574,0.3303027,0.01791359,0.05374078,0,0.3303027,0,0,0,0.3303027,0. 3303027,0,0,0,0.3303027,0,0.05374078,0.01791359,0.3303027,0.01685126,0,0,0,0.479022,0 ,0.0287764,0.009592136,0.01685126,0.1316396,0.007962619,0.02388786,0,0.479022,0,0.0 3699824,0.01233274,0.1316396,0.1429004,0,0,0,0.479022,0,0.03699824,0.01233274,0.142 9004,0.01685126,0,0,0,0.479022,0,0.0287764,0.009592136,0.01685126,0.1055334,0.01114 276,0.03342829,0,0.3733918,0,0.03440144,0.01146715,0.1055334,0.1655976,0.01104948,0 .03314843.0.0.3733918.0.0.02416806.0.008056017.0.1655976.0.1445559.0.0196417.0.0589 2508,0,0,3733918,0,0,03326704,0,01108901,0,1445559,0,3733918,0,04896322,0,1660001,0 .03910837,0.3733918,0.02209799,0.05357018,0.0142573,0.3733918,0.2054664,0.00491203 3,0.0147361,0,0.2924699,0,0.02004029,0.006680095,0.2054664,0.04030339,0.001260922,0 0.3682026,0.04395645,0.05694621,0.01182223,0.3682026,0.2779552,0.03668173,0.161091 ,0.104462,0.3682026,0.03418836,0.01670628,0,0.2779552,0,0,0,0,0.02777701,0,0,0,0,0,0,0, 0,0,0,0,0,0,0.5153502,0,0.1301164,0.266275,0.5153502,0,0,0,0.5153502,0.2394136,0,0,0,0,0 0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.16 ,0.05716604,0.413233,0,0,0,0.1627038,0.429257,0.07673255,0.2661134,0.07349919,0.4292 57,0.04745464,0.06499514,0.01393541,0.429257,0.01396986,0.001191328,0.003573983,0, 0.004332322,0,0,0,0.01396986,0.08035758,0.001531707,0.004595121,0,0.2900015,0,0,0,0.0 8035758,0.3131908,0.1205759,0.07026795,0.1017523,0.2580121,0.02011903,0.08412586,0 .1381908,0.2384267,0.3131908,0.3131908,0.2265338,0.1895482,0.3131908,0.2198998,0.22 43752,0.3131908,0.3131908,0.05579826,0.01331571,0.002337485,0.01031657,0.06261217, 0.00157969, 0.03513905, 0.0105706, 0.03733899, 0.1081729, 0.01831764, 0.007073751, 0.0226

9646,0.09548552,0.02049374,0.07785538,0.01985036,0.08387735,0.3395388,0.3395388,0. 2466817,0.1807073,0.3395388,0.2762109,0.2157131,0.3395388,0.3395388,0.1680967,0.01 004408,0.01231602,0.02595025,0.3395388,0.0549046,0.00660986,0.04896176,0.136305,0. 1138221,0.01534295,0.0084291,0.02021472,0.08397058,0.03137385,0.07181767,0.020479 03,0.09515437,0.02066635,0.0006940446,0.002082134,0,0.034708,0.01644073,0.00219195 0,0,0,0,0,0,0,07071065,0,0,0,0,0,01089589,0.01916786,0.05807989,0.01355256,0.3132394,0. 1454377,0.04795349,0.00891528,0.01089589,0.1623552,0.1601383,0.3132394,0.1076524,0 .3132394,0.2619,0.1150044,0.0599784,0.06256431,0.00472843,0.02357908,0.05154053,0.0 4491195,0.3132394,0.155629,0.04263345,0.002924537,0.002804016,0.129919,0.06067146, 0.1682014,0.3132394,0.3132394,0.3132394,0.2017973,0.09586127,0.04982961,0.2268546, 0.156169,0.2539452,0.09061409,0.1598457,0.1548457,0.09117984,0.06026687,0.06879316 .0.2318563,0.1207129,0.06140041,0.02020517,0.04704492,0.0631843,0.0538,0.03505798,0 .09707677, 0.1952724, 0.08491293, 0.1227427, 0.2539452, 0.2539452, 0.2539452, 0.2352737, 0.06677, 0.06777, 0.066770, 0.06677, 0.06677, 0.06677, 0.06677, 0.06677, 0.06677, 0.066770, 0.06677, 0.066770, 0.066770, 0.066770, 0.067770, 0.067770, 0.066770, 0.06770, 0.06770, 0.06770, 0.067700, 0.067700, 0.067700,1571812.0.0810045.0.237936.0.1400546.0.05314875.0.1595439.0.2153606.0.2539452.0.24 73824,0.2216631,0.1636477,0.3077544,0.2914609,0.08466804,0,0.1292222,0.192657,0.133 824,0.04246064,0.2382988,0.006796747,0.001453359,0.004360077,0,0.02841136,0.012301 14.0.003952328.0.0.006796747.0.3077544.0.3077544.0.1088589.0.0.3077544.0.3077544.0. 3077544,0.3077544,0.3077544,0.006796145,0.001868605,0.005605814,0.0.07561385,0.029 275017,0,0.1663961,0,0,0,0.01624672,0.03781816,0.0119528,0.0358584,0,0.6779603,0.045 82611,0.02972766,0.009909221,0.03781816,0,0.0008773418,0.002632025,0,0.1717164,0,0, 0,0,0.04819374,0.07743069,0.07656877,0,0.6779603,0,0,0.03743009,0.07038437,0.05633 962,0.08625028,0.03175605,0.3544275,0.05666998,0.08064655,0.1187926,0.1013297,0.19 40093,0.09841371,0.1295076,0.0408292,0.3544275,0.2608071,0.2647651,0.322965,0.2755 919,0.06986947,0.04775597,0.04823045,0,0.3544275,0.009048145,0.01283357,0.01464082 .0.066971,0.1300432,0.06438088,0.06854725,0,0.3544275,0.01163333,0.04594466,0.05275 05,0.1322621,0.3131568,0.141953,0.1869091,0.05143237,0.3471992,0.3471992,0.3471992, 0.3471992,0.3471992,0.003323682,0.0007685881,0.002305764,0,0.07587176,0.03211123,0 .0166854,0.001499587,0.003323682,0.1803336,0.09702341,0.115673,0,0.3471992,0.01465 445,0.07937752,0.08534398,0.1847343,0.00153145,0.0009881846,0.002964554,0,0.102770 0,0,0,0,0,0,0,0,0,0,0,0,0.3056491,0,0,0,0,0,0,0,0.3056491,0.4996062,0.08001446,0.2400434, 0,0.4996062,0,0,0,0.4996062,0,0,0,0,0,0,0,0,0,0,0,0,0,0.01773086,0,0,0,0,0.3560429,0.05094 042,0.179072,0.05372043,0.3363615,0,0.04286843,0.01428948,0.3560429,0.4721524,0.056 16292,0.2022397,0.06906912,0.2896058,0,0.05511656,0.01837218,0.4721524,0.01312784, 0.001119522,0.003358566,0,0.004071197,0,0,0,0.01312784,0.07551413,0.001439385,0.004 318156,0,0.003166486,0,0,0,0.07551413,0.4942949,0.01814301,0.0690527,0.02992641,0.0 3069924,0,0.02388102,0.007960338,0.4942949,0.4942949,0,0,0,0,0,0,0,0.4942949,0.061032 44,0.0006236598,0.00187098,0,0,0,0,0,0.06103244,0.06191442,0,0,0,0,0,0,0,0,0.06191442,0.4 896484,0,0,0,0,0,0,0,0,0.4896484,0.4896484,0.04509991,0.114835,0.07395651,0.07512531,0, 0,0,0.4896484,0.06235455,0,0,0,0,0,0,0,0.06235455,0.05486588,0.006088143,0.02236402,0. 008389558,0.01543436,0,0,0,0.05486588,0.4561427,0.05137298,0.1058219,0.07996304,0.0 4163906,0,0,0,0.4185237,0.514514,0.06819078,0.124033,0.08476457,0.06208081,0.023322 66,0.0133338,0.002922022,0.514514,0.02884429,0.01039076,0.01958362,0.01708484,0.00 9937515,0,0,0,0.02746622,0.1221811,0.0206537,0.02783279,0.01991921,0.01900779,0,0.0 005844046,0.0001948015,0.1191494,0.4916425,0.03663505,0.02310305,0.01332467,0.016 28671,0.01064253,0.01078975,0.01454621,0.4916425,0.4916425,0.1008394,0.04338931,0. 02175059,0.028336,0.03448449,0.04960055,0.04612331,0.4916425,0.04756977,0.0055760 44,0.006919732,0.004309509,0.005137932,0,0.003630676,0.00401964,0.04831894,0.05267 311,0.006928196,0.01496993,0.00712266,0.008541549,0.004297065,0.01286002,0.015864 88,0.05412412,0.4893637,0.0727239,0.03764475,0.02781223,0.03524147,0.02278345,0.04 270237,0.04226917,0.4893637,0.4893637,0.05494335,0.04029068,0.04093981,0.05742074, 0.008380295,0.03686867,0.08289183,0.4893637,0.04153189,0.008227531,0.01207584,0.00 8798148,0.01085239,0.003917452,0.01009681,0.01290523,0.04088103,0.06501463,0.0277 2627,0.01214931,0.01229212,0.01042996,0.002999705,0.007442229,0.0126777,0.0401077 4,0.486681,0.0647978,0.04390016,0.05519629,0.08498733,0.02264994,0.04327787,0.1087 374,0.486681,0.486681,0.0106875,0.01743017,0.01314932,0.02904404,0.02014384,0.0256 9839,0.03133997,0.486681,0.08954491,0.03315188,0.01129615,0.01526265,0.01218367,0. 003173865.0.007923626.0.01288497.0.0543916.0.05344049.0.0005669569.0.00237884.0.0 02731897,0.00452001,0,0.004903959,0.007554396,0.05180025,0.4859019,0.002393939,0.0 1006495,0.005900147,0.0431723,0.03316663,0.01615001,0.02078403,0.4859019,0.485901 9,0,0,0,0.004548144,0.02901944,0.04975835,0.01885961,0.4859019,0.1182718,0.00015959 59,0.0004787877,0,0.008407777,0,0.009710209,0.01521505,0.1207557,0.09635769,0,0,0,0 002067338,0.002131752,0.01534224,0.01021154,0.09748671,0.3999754,0,0.007297118,0.0 1493309.0.06103649,0.1936075,0.2401766,0.04852317,0.3999754,0.3999754,0,0.01543949 ,0.03159594,0.1009806,0.205462,0.2755892,0.05839645,0.3999754,0.2364507,0,0,0,0.0203 9795,0.01681499,0.03981014,0.01053114,0.2364507,0.06729653,0,0,0,0.02622594,0.01681 499,0.03500021,0.00892783,0.06729653,0.3701069,0,0.03136468,0.06418584,0.3701069,0. 1783875,0.3288207,0.08055031,0.3701069,0.3701069,0.0.01482379,0.03033595,0.3361564 .0.05368766,0.1789628,0.05090934,0.3701069,0.07002505,0,0,0,0.0375627,0.01240576,0.0 1316396.0.002367278.0.07002505.0.01311984.0.0.0.0.004068714.0.0.003356518.0.001118 839,0.01311984,0.4996062,0,0,0,0.4996062,0,0.2400434,0.08001445,0.4996062.0.305649.0. 0.0092368,0.001915357,0.01001434,0.09156898,0.04912276,0.01158975,0.5445333,0,0.0.0 1187589,0.002462602,0.001915353,0.009236805,0,0,0.4431086,0.005268066,0.002574262, 0,0,0.002462597,0.01786334,0.04269574,0.02313357,0.5445333,0.01158975,0.005663377, 0,0,0.02110742,0.04903323,0.01590353,0.01199059,0.2668526,0.02189457,0.04133819,0.0 5867893,0.03982049,0.2039166,0.3572925,0.3572925,0.3572925,0.3572925,0.1525881,0.0

9930385,0.1554817,0.1237971,0.01660549,0.01350489,0.01937307,0.01537769,0.1753786, 0.0232145,0.03240621,0.03371593,0.03375493,0.08270101,0.05592735,0.1444705,0.28965 88,0.2978658,0.1160842,0.1252416,0.1070255,0.1170207,0.09813305,0.212093,0.264767,0 .264767,0.2159374,0.04750648,0.03647472,0.05503502,0.05684391,0.1175874,0.264767,0. 264767,0.264767,0.264767,0.1073551,0.07223387,0.0658339,0.05464942,0.05572559,0.07 731508,0.08457581,0.1449556,0.1831814,0.05946612,0.0564017,0.03528954,0.03836261,0 .1441047,0.2463357,0.264767,0.264767,0.264767,0.2066967,0.09636647,0.042528,0.06783 385,0.1192652,0.2941934,0.2941934,0.2941934,0.2941934,0.1425612,0.09664126,0.07759 536,0.0552934,0.03635961,0.05473302,0.04752927,0.07028478,0.0837929,0.02773439,0.0 2572081,0.02133888,0.01393825,0.1805719,0.2941934,0.2941934,0.2941934,0.2941934,0. 275396,0.1144424,0.0529031,0.08299417,0.03297608,0.0876227,0.09585576,0.1649084,0. 2368603,0.03371581,0.01052459,0.01200207,0.01189306,0.2327887,0.3244549,0.3244549, 0.1588208,0.2476867,0.2411746,0.2823111,0.2644411,0.1953831,0.1113273,0.0361522,0.0 2679963,0.008886798,0.1001848,0.003338092,0.02221998,0.04911995,0.09987339,0.0948 2139,0.09868184,0.2187747,0.3244549,0.3244549,0.1183793,0.1082719,0.1382532,0.1359 013,0.07314554,0.01773047,0.03116106,0.04558479,0.1115258,0.009974411,0.008006652, 0.01433472,0.05765956,0.3692737,0.01461446,0.04384339,0,0.3692737,0,0.02830742,0.00 9435807,0.3692737,0.06631132,0.0113668,0.03410041,0,0.1326226,0,0,0,0.06631132,0.36 92737,0.01879002,0.05637007,0,0.3692737,0,0.03639526,0.01213175,0.3692737,0.061718 0.5724723,0,0,0,0,0,0,0,0,5724723,0,0,0,0,0,0,0,0,0,5724723,0,0,0,0,0,0,006289809,0.03122 965,0.03801185,0.006666367,0.1844642,0.007429893,0.03217292,0.01101103,0.0261883,0 .1033696.0.2067049.0.199829.0.04147247.0.269906.0.09448893.0.2090104.0.1861822.0.12 31827,0.1208007,0.06801175,0.07021713,0,0.2290373,0.005387747,0.07692625,0.0364203 5,0.1533908,0.269906,0.269906,0.269906,0.2578502,0.269906,0.08582872,0.269906,0.269 906.0.269906.0.0148609.0.01550703.0.01237937.0.007338638.0.04301357.0.04798011.0.0 2737052,0.0179246,0.01293227,0.03151985,0.02738665,0.02657945,0.06299765,0.355369, 0.3804266,0.3804266,0.201807,0.03983249,0.0197979,0.03290008,0.03381144,0.03523901 ,0.1174887,0.1623443,0.08567942,0.03922451,0.02373525,0.03099351,0.02012737,0.0506 765,0.1360558,0.3804266,0.3804266,0.3804266,0.1301757,0.04948029,0.01227415,0.0200 9819,0.01841957,0.03838669,0.2372383,0.2880864,0.2880864,0.1313502,0.03454372,0.01 367508,0.03936888,0.03326995,0.06243788,0.2879787,0.2880864,0.2880864,0.1376291,0. 0552895,0.01874299,0.02335897,0.03191487,0.07115557,0.2880864,0.2880864,0.2880864, 0.1036501,0.04933621,0.02199635,0.0560771,0.02435963,0.04378568,0.1814831,0.288086 4,0.2549961,0.1326932,0.07361918,0.03731074,0.07765179,0.06720166,0.1402135,0.3725 229,0.3725229,0.3725229,0.2157463,0.09895214,0.0196799,0.005858931,0.003616012,0.0 2430431,0.1472127,0.1098968,0.1008084,0.02338057,0.01582937,0.04456968,0.113916,0. 04104787,0.0658149,0.3192109,0.3725229,0.3725229,0.1716855,0.1249344,0.01108391,0. 009404347,0.002699501,0.003997402,0.04290317,0.03441621,0.03130801,0.01233105,0.0 105523,0.2897066,0.05918503,0.109045,0.1173437,0.2897066,0.1223898,0.2134998,0.149 6124,0.2897066,0.2897066,0.1117465,0.1792191,0.242078,0.2897066,0.1881709,0.124755 3,0.1158045,0.2897066,0.1481235,0.01623702,0.04816579,0.003884313,0.2897066,0.0310 2678,0.07542717,0.0792796,0.1679596,0.1513919,0.02618809,0.07351642,0.02396922,0.0 7233146,0.03330065,0.01780538,0.0357776,0.1719913,0.3286412,0.1861658,0.2906625,0. 3235754,0.3286412,0.3286412,0.1379151,0.1381269,0.3286412,0.1654786,0.03021111,0.0 2092524,0.01405354,0.2074499,0.04991305,0.001735177,0.01867457,0.156086,0.2709835, 0.04606258,0.1158612,0.04927565,0.09431671,0.08028114,0.014756,0.02560487,0.286721 2,0.08272535,0.01524698,0.01513028,0.008587565,0.06238185,0.03605942,0,0,0.0668175 

3913918,0.3682871,0,0,0,0.4562814,0.0694098,0.03391739,0,0.3682871,0,0,0,0,0.4223111, 0,0,0,0,0,0,0,0,0.5733454,0,0,0,0,0.02645432,0.00857112,0,0,0.3992738,0.01382609,0.0067 56179,0,0.02467701,0.00967441,0.01102001,0.00186342,0.0340935,0.5733454,0.037524,0. 01764918,0.002999021,0.007389289,0.01675319,0.01376808,0.01324371,0.01257579,0.11 6743,0.00845396,0.01787581,0.01879313,0.02418165,0.02894223,0.05791859,0.270112,0. 3198426,0.3587147,0.3587147,0.2215965,0.0940407,0.07190846,0.0318929,0.0120619,0.0 2124258,0.01887506,0.09528377,0.02652851,0.008863176,0.0130473,0.02430706,0.09125 898,0.09816019,0.212286,0.3587147,0.3587147,0.3587147,0.07795727,0.1030011,0.07731 118,0.01530984,0.02878602,0.1365844,0.1961287,0.307285,0.307285,0.1071202,0.043839 81,0.02388934,0.09939822,0.07992137,0.06212541,0.2604682,0.307285,0.259652,0.05592 947,0.04890903,0.004075747,0.04075353,0.04742897,0.1023202,0.2067513,0.307285,0.30 7285,0.03693789,0.0498483,0.03498066,0.05927861,0.0345089,0.06766602,0.1535575,0.3 07285,0.307285,0.04728027,0.08658085,0.03403253,0.2210393,0.1735577,0.05240848,0.4 080757,0.4080757,0.3126723,0.06309772,0.08291861,0.01158047,0.009651564,0.0140248 1,0.01272923,0.02542918,0.1018581,0.02427046,0.008419873,0.005243185,0.005370424,0 .1139154,0.05101634,0.07538931,0.222452,0.4080757,0.4080757,0.09556328,0.1746831,0. 06597468.0.007845038.0.009189527.0.01524559.0.02553026.0.1125288.0.04502766.0.019 42996,0.01801975,0.007401078,0.1127359,0.1573667,0.1739874,0.06567956,0.5945425,0. 007628891,0.09365089,0.08260152,0.08277815,0.008302385,0.002877576,0.01327917,0.0 09508644,0.09567574,0,0.001345016,0.007832098,0.009833493,0.09950938,0.1626809,0.2 454646,0.08444515,0.5945425,0.08586753,0.09600721,0.09465331,0.05336461,0.0146236 0.06848983,0.1401601,0.5565527,0,0,0,0.2525201,0.0630105,0,0,0,0,0,0,0,0,0.0630105,0.332 1608,0,0,0,0.5565527,0,0,0,0.3321608,0.07685719,0.05634781,0.06593906,0.06022807,0.17 45587,0.00540433,0.003457362,0.01887401,0.05325897,0.1766784,0.395412,0.395412,0.3 95412,0.395412,0.1745789,0.08037714,0.1206555,0.191476,0.04455226,0.008411935,0.01 195851,0.00694807,0.1201144,0.0008454595,0.001932107,0.00527061,0.01883993,0.1037 235,0.07134668,0.07889653,0.06240797,0.395412,0.03398959,0.02934056,0.0422664,0.03 573955,0.02651305,0.06752754,0.2451191,0.2701269,0.1204749,0.0165004,0.01608463,0. 01285174,0.01231903,0.09264926,0.2397702,0.3377945,0.3377945,0.3377945,0.1455122,0 .04876866,0.03960623,0.0104824,0.01235953,0.007615648,0.0427222,0.0672144,0.122895 ,0.0179336,0.007539114,0.008154003,0.003623929,0.03561578,0.1448313,0.3377945,0.33 77945,0.3377945,0.09479765,0.0928255,0.04137728,0.08193077,0.05748273,0.1450276,0. 2974241,0.2974241,0.2974241,0.1090726,0.0298225,0.02766371,0.006737704,0.01850528, 0.02714976,0.1895885,0.2974241,0.1518309,0.05331605,0.01808619,0.009692533,0.00556 244,0.02362049,0.1236367,0.2974241,0.2974241,0.2974241,0.06730702,0.06232787,0.028 03445,0.0563517,0.01607058,0.06986203,0.2853675,0.2974241,0.27019,0.0453565,0.0284 2784,0.01571313,0.009871996,0.05165094,0.0276408,0.2921103,0.4267221,0.3392888,0.1 045091,0.07184284,0.02198225,0.02320426,0.01598012,0.003980267,0.01457219,0.01531

698,0.04371082,0.009608818,0.01423624,0.005905307,0.01317901,0.05156217,0.0945280 8,0.4267221,0.4267221,0.4267221,0.128485,0.1016208,0.0586268,0.01708457,0.0217052,0 .009546266,0.01410432,0.01824911,0.056586,0.01334009,0.01748108,0.02013483,0.01319 791,0.1371057,0.00723451,0.03140066,0.01984456,0.4753601,0,0,0,0.1371057,0.00988511 6,0.005626841,0.01688052,0,0.4753601,0,0,0,0.009885116,0.1647656,0,0,0.03786739,0.475 3601,0,0.02170353,0.007234508,0.1647656,0.003254208,0,0,0,0.4753601,0,0.01688052,0.0 05626842,0.003254208,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0,0 0,0,0,0,0,0,0,0,0,0.01313509,0,0,0.03389572,0,0.003129743,0.001043248,0.01313509,0.18 14464,0,0,0,0.5717688,0.2495153,0.09104796,0.09207284,0.1942455,0.02586542,0,0,0,0.16 1482,0,0.004023955,0.001341318,0.02586542,0.1885954,0,0,0,0.5717688,0.2494242,0.117 0617,0.1183794,0.2050513,0.007463324,0.002992899,0.007516859,0.001999783,0.024391 47,0.01192856,0.01566571,0.01113747,0.0145145,0.1157433,0.02145043,0.02200359,0.01 359817,0.06124612,0.0455009,0.1162804,0.1379172,0.2684912,0.01103841,0.001817675,0 .01172334,0.01578287,0.1573281,0.1928696,0.06777444,0.01317494,0.01075663,0.354342 2,0.1271145,0.05989384,0.1820414,0.3543422,0.3543422,0.3543422,0.3543422,0.3543422, 0.077748,0.02057218,0.01013527,0.01064959,0.1000997,0.03687815,0.04528867,0.048162 79,0.1202707,0.08946748,0.03432896,0.02795352,0.08615786,0.2658429,0.2658429,0.257 3092,0.07432911,0.0917839,0.2266657,0.1283945,0.04545984,0.09568868,0.210905,0.265 8429,0.2658429,0.1354511,0.2419798,0.2592042,0.2504409,0.1764518,0.2658429,0.26584 29,0.1612224,0.09741367,0.04344993,0.2064955,0.07645944,0.05512245,0.05353633,0.11 8918,0.2757507,0.2757507,0.2757507,0.09684633,0.07227967,0.06351524,0.1908887,0.27 24635,0.1798465,0.1467613,0.2123278,0.1383871,0.1115282,0.06085535,0.1831645,0.234 0629,0.2007805,0.2757507,0.2757507,0.1773039,0.08374633,0.04486274,0.1371391,0.101 9055,0.1586585,0.1490262,0.2189531,0.1149712,0.1154825,0.05742072,0.05048542,0.065 71587,0.0638711,0.1800451,0.2527385,0.2376425,0.1579598,0.1324773,0.07944287,0.069 46325.0.05156217.0.1021658.0.09975135.0.2463255.0.2527385.0.1514102.0.2527385.0.25 27385,0.2527385,0.1417817,0.1019108,0.1253856,0.122401,0.1903253,0.1586888,0.13942 26,0.06879253,0.03675014,0.06428596,0.1464581,0.0856859,0.07736434,0.1928739,0.242 7115,0.2527385,0.2527385,0.1014308,0.07861479,0.1050497,0.03720782,0.0907669,0.147 6838,0.09896282,0.2830831,0.2830831,0.2830831,0.2509312,0.1906462,0.1145324,0.1180 659,0.08517899,0.09093207,0.06783292,0.191897,0.2830831,0.2830831,0.1401495,0.0703 9585,0.05219711,0.1270458,0.1869202,0.2830831,0.2830831,0.1121237,0.08353915,0.051 1667,0.0643697,0.0618345,0.0890922,0.1921341,0.1676195,0.1235271,0.04992712,0.0650 1561,0.2416092,0.1794881,0.2633763,0.1972481,0.2633763,0.02730508,0.05220011,0.263 3763,0.2633763,0.0778831,0.1050444,0.2301101,0.2484736,0.2633763,0.02973148,0.0153 9289,0.0210543,0.03452233,0.03514052,0.0624086,0.06944378,0.1547834,0.2633763,0.26 33763,0.1221486,0.05129243,0.06431957,0.01675918,0.01869885,0.03361221,0.2017623,0 .2633763,0.2633763,0.09290794,0.03366869,0.01870215,0.1425843,0.08842682,0.3443241 ,0.392388,0.392388,0.07942424,0.04143352,0.05834725,0.09397902,0.05020709,0.012481 72,0.007280797,0.01763492,0.0474602,0.01070344,0.01387611,0.007872663,0.03272413,0 .06382034,0.04445029,0.08406445,0.392388,0.392388,0.392388,0.1249085,0.08761333,0.0 707159,0.03153114,0.01252851,0.008351046,0.01479895,0.1071703,0.01827321,0.028801 69,0.01888164,0.02479809,0.3953254,0.02931263,0.1098205,0.0447813,0.3953254,0.0.120 8801,0.08323798,0.3953254,0.1087986,0.01750559,0.06953654,0.0348299,0.2678489,0,0.0 3749339,0.02240809,0.1108536,0.3808121,0.009837014,0.03456087,0.01033415,0.395325 4,0.02589805,0.1047083,0.09011726,0.1858232,0.04843839,0.001101272,0.007231457,0.0 0803767,0.164545,0,0.03007848,0.02276797,0.05108056,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0 

.0,0,0,0,0,0,0.01515255,0.5201258,0.1367586,0.4102758,0,0.5201258,0,0,0.5201258,0,0,0, 0,0,0,0,0,0,0,0,0,0,0.03030511,0,0,0,0,0.2267157,0.04495668,0.1580372,0.04741013,0.2968 507,0,0.03783287,0.01261096,0.2267157,0.3813667,0.05038588,0.180944,0.3813667,0.381 3667,0,0.06194453,0.02064817,0.3813667,0.01158577,0.0009880166,0.00296405,0,0.0035 92971,0,0,0,0.01158577,0.06183723,0.01357289,0.04071866,0.02767694,0.3813667,0,0.02 926497,0.009754991,0.06183723,0.03660976,0.01141885,0.01534744,0.03294795,0.03650 224,0.006345182,0.003892181,0.004145577,0.03861534,0.05664001,0.05192176,0.425824, 0.425824,0.425824,0.1190321,0.05594877,0.04452883,0.07160363,0.01977488,0.00448383 8,0.00666274,0.01614087,0.05991656,0.008998624,0.003259016,0.00274921,0.02073,0.08 281641,0.03774585,0.1421831,0.425824,0.425824,0.1147489,0.04141184,0.04261091,0.08 564956,0.02380377,0.02327046,0.1671924,0.3003768,0.3003768,0.05154033,0.01724906,0 .01299754,0.01826752,0.06592235,0.08607201,0.188153,0.3003768,0.3003768,0.08224561 ,0.0368242,0.01821448,0.03460689,0.04912833,0.03652811,0.1411049,0.3003768,0.30037 68,0.07838375,0.01096887,0.0146947,0.02936319,0.134048,0.1374242,0.3003768,0.30037 68,0.3003768,0.162954,0.01274135,0.02063915,0.06035362,0.1187883,0.1747587,0.22670 83,0.3070178,0.3070178,0.1568678,0.0895213,0.03820796,0.06445767,0.03461281,0.0732 6455,0.1123327,0.09176933,0.1614635,0.1602983,0.07266153,0.04451855,0.03834503,0.2 32007,0.2422174,0.3070178,0.3070178,0.3070178,0.2994457,0.06505083,0.04861832,0.11 02447,0.07774905,0.04335003,0.07935721,0.08299496,0.1548944,0.1637387,0.09136039,0 .05224904,0.0490839,0.1118213,0.1410278,0.2227298,0.2298988,0.2330401,0.2330401,0.1 150276,0.08396523,0.09887522,0.1762525,0.2193238,0.2330401,0.2330401,0.2330401,0.1 33702,0.1187008,0.1098032,0.08268522,0.1411277,0.1010083,0.1326155,0.1178597,0.233 691,0.1892749,0.1595007,0.1547323,0.1172315,0.07968591,0.06813788,0.1513827,0.2478 517,0.2778821,0.2299569,0.05915408,0.04086408,0.02814844,0.0274306,0.09179952,0.27 78821,0.2778821,0.2778821,0.2778821,0.08972905,0.03463443,0.03548412,0.1059051,0.0 5353024,0.09251134,0.09089052,0.084327,0.1248939,0.08303202,0.06268805,0.03742184, 0.04390978,0.1387552,0.2661979,0.2778821,0.2778821,0.2778821,0.1138276,0.08164245, 0.02555251,0.1912552,0.07850902,0.2889327,0.2889327,0.2889327,0.2889327,0.07921579 ,0.03016184,0.03278906,0.1083901,0.01567103,0.04324747,0.05966173,0.0528451,0.0626 6733,0.01299401,0.01389799,0.009045908,0.02089839,0.1346711,0.2889327,0.2889327,0. 2889327,0.2889327,0.1116639,0.07308634,0.01735043,0.1842799,0.05767545,0.1174533,0 .2889327,0.2793676,0.195204,0.05069584,0.03659277,0.01393832,0.04037617,0.0761774, 0.03172485,0.03193232,0.05561403,0.223775,0.01814001,0.01591416,0.02378175,0.03962 88,0.02597543,0.007318079,0.008772945,0.01780757,0.02588669,0.01223162,0.01354342, 0.02027263,0.02684121,0.3433231,0.1939674,0.3433231,0.3433231,0.3433231,0.234481,0. 1793423,0.100809,0.2290883,0.3433231,0.02898797,0.02021251,0.0658075,0.08337139,0. 08009519,0.1111608,0.08419102,0.3433231,0.02303953,0.0005360717,0.00102788,0.0065 46593,0.01739095,0.01078629,0.008379847,0.01394502,0.03295012,0.05763899,0.002114 972,0.002702086,0.007502284,0.0486089,0.02226993,0.007201591,0.01520241,0.0642253, 0.3944301,0.005045672,0.002765003,0.02630348,0.05837909,0.03609093,0.08542485,0.16 2718,0.433585,0.433585,0.01866119,0.007799352,0.02991926,0.1280245,0.07803564,0.12 82388,0.433585,0.433585,0.04449095,0.00945511,0.003549268,0.003318956,0.03469339,0 .01084687,0.005372478,0.009371576,0.04044821,0.05094264,0.01286117,0.003035005,0.0 03884395,0.02741628,0.007457803,0.002856882,0.003451504,0.03763248,0.4128911,0.03 750818,0.006556728,0.01331475,0.0960371,0.04676591,0.07526731,0.4128911,0.4128911, 0.4128911,0.3049981,0.05960634,0.02565746,0.1310953,0.04599329,0.02808145,0.037170 03,0.4128911,0.1013731,0.02007406,0.004418616,0.007126085,0.04648287,0.01920866,0. 003451849,0.005580122,0.09305467,0.07715306,0.001007643,0.00302293,0.002729037,0. 02508083,0.009622229,0.003413208,0.002665269,0.07715306,0.4847518,0.4847518,0.172 6794,0.05630592,0.3155934,0.09873444,0.06043911,0.04705833,0.4847518,0.1418369,0.2 01335,0.08013958,0.02283384,0.1776781,0.02399029,0.02329532,0.02013472,0.1072748,0 .3487558,0.021287,0.06386101,0,0.2777463,0.02875887,0.05223604,0.01741201,0.348755 8,0.1911387,0.02257312,0.06771935,0,0.3066519,0,0.05231247,0.01743749,0.1911387,0.2 603017,0.1134849,0.2565089,0.05910578,0.3487558,0.03697568,0.05927367,0.05255521,0 .219356,0.1308363,0.02988754,0.08966263,0,0.3487558,0,0.05292404,0.02520996,0.13240 57,0.2411046,0.01718275,0.05154826,0,0.3338856,0,0.05001954,0.01667318,0.2411046,0. 3100156,0.005623578,0.01687073,0,0.03508098,0,0.00831111,0.00277037,0.3100156,0.23 31618,0.0283851,0.08515531,0,0.3564512,0,0.0710899,0.02369663,0.2331618,0.3564512,0 .009530053,0.02859016,0,0.2598511,0,0.02469044,0.008230145,0.3564512,0.3856785,0.01 874705,0.05624117,0,0.1583416,0,0.0,0.3856785,0.08506245,0.01458104,0.04374313,0,0.1 701249,0,0,0,0.08506245,0.3856785,0.02410336,0.07231007,0,0.3856785,0,0.0466869,0.01 556229,0.3856785,0.1004349,0.01874705,0.05624117,0,0.3856785,0,0.03631203,0.012104 01,0.1004349,0.1370476,0,0,0,0.2740953,0,0,0,0.1370476,0.44702,0.03587707,0.1076312,0, 0.44702,0,0,0,0.44702,0,0,0,0.44702,0,0,0,0,0,0,0,0,0,0.2740952,0,0,0,0,0.2519077,0.033306 54,0.09991964,0,0.3605043,0,0,0,0.2519077,0.3605043,0.03514908,0.1054472,0,0.3605043, 0,0,0,0.3605043,0.0825762,0.01415486,0.04246459,0,0.1651524,0,0,0,0.0825762,0.3605043 ,0.01819911,0.05459733,0,0.1537136,0,0,0,0.3605043,0.317897,0.01307058,0.03921174,0,0 .3028994,0,0,0,0.317897,0.317897,0,0,0,0.3028994,0,0.03921174,0.01307057.0.317897.0.31 7897,0.010166,0.03049801,0,0.03571884,0,0,0,0.317897,0.317897,0,0,0,0.03571884,0,0.030 49801,0.01016601,0.317897,0.3630033,0,0,0,0.3630033,0,0.06291887,0.02097296,0.36300 33.0.06888859.0.0.0.0.3630033.0.0.0489369.0.0163123.0.06888859.0.3630033.0.0.0.0.1377 772,0,0.0489369,0.0163123,0.3630033,0.2500675,0,0,0,0.2109492,0,0.03806204,0.0126873 5,0.2500675,0.1859628,0.02215551,0.06646654,0,0.3685138,0,0.04275582,0.01425194,0.1 859628,0.3685138,0.0537481,0.1858056,0.05026328,0.3438516,0.03646763,0.07279182,0. 01832392,0.3685138,0.1676109,0.00804241,0.02412723,0,0.1201098,0,0.009866728,0.003 288909,0.1676109,0.3657829,0.01120863,0.03929389,0.01159922,0.09517013,0.02836371, 0.02654584,0.004228598,0.3657829,0.3074134,0.04350997,0.1755447,0.09211985,0.29791 43,0.04272569,0.0477262,0.008949368,0.3074134,0.3074134,0.02807053,0.1274712,0.088 52807,0.3015629,0.03323109,0.01623851,0,0.3074134,0.2956617,0.006067562,0.03747331 ,0.03943612,0.08167196,0.03323109,0.02243423,0.002065239,0.2956617,0.2534502,0.007 284373,0.0432566,0.04380087,0.2267588,0.02584641,0.01262996,0,0.2534502,0.3431548, 0.01651597,0.07801105,0.058248,0.3431548,0,0,0.0.3431548,0.07493919,0.01284576,0.03 853728,0,0.1498784,0,0,0,0.07493919,0.3431548,0.03189834,0.117833,0.045304,0.343154 8,0,0,0,0,3431548,0,2286102,0,03022621,0,09067862,0,0,3431548,0,0,0,0,2286102,0,0,0,0 0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.16202 

0,0.02182977,0.04621103,0.07756162,0.06374756,0.4032931,0.1865665,0.06821039,0.003 4103,0.01662905,0.1335215,0.05941418,0.2128314,0.4032931,0.4032931,0.4032931,0.292 7956,0.1442253,0.1268349,0.02234869,0.0219987,0.007474908,0,0.08782925,0.01796399, 0.0106465,0.0006227738,0.01830369,0.09413074,0.02828404,0.06173292,0.1570139,0.213 7062,0.05344668,0.03157686,0.05122479,0.08893003,0.1232982,0.06387279,0.1280895,0. 2995061,0.2995061,0.2995061,0.2854772,0.2087758,0.1277826,0.1401194,0.1234037,0.05 555166,0.2325151,0.2995061,0.2995061,0.2995061,0.2995061,0.1716191,0.06904761,0.01 140524,0.04802197,0.1231972,0.1506318,0.05992588,0.01927029,0.05329173,0.06891164, 0.04093798,0,0.01959134,0.03800662,0.08154753,0.04652964,0.007432475,0.04934517,0. 04553922,0.3242037,0.3732853,0.1129885,0,0.3732853,0.3732853,0.3732853,0.3732853,0. 3732853,0.002927655,0.001939491,0.005818474,0,0.09968366,0.03585375,0.01903107,0.0 02279268,0.002927655,0.03334131,0,0,0,0.1441441,0.09325407,0.01504703,0.03803331,0. 04655972,0.0006756128,0,0,0,0.001351226,0,0.0004558535,0.0001519512,0.0006756128,0 0,0,0,0,0,0,0,0.002312431,0.002102317,0.006306952,0,0.2205868,0,0,0,0.002312431,0.3047 508,0.1855422,0.1834768,0,0.5669337,0,0,0,0.2789586,0.002973126,0.001635136,0.00490 5408,0,0.03834817,0,0,0,0.002973126,0.3331641,0.1443105,0.1427042,0,0.373302,0,0,0,0.3 131035,0.2707427,0.1056823,0.08437681,0,0.3943855,0,0.00283745,0.01652262,0.257890 5,0.2819269,0.07786857,0.05613239,0,0.3943855,0,0.08254482,0.09501445,0.2836567,0.2 618426,0.07390014,0.06420153,0,0.1738101,0,0.002206906,0.01285093,0.2534685,0.2534 685,0.01285094,0.002206906,0,0.1738101,0,0.06420153,0.07390012,0.2618427,0.339492,0 .1150413,0.1137607,0,0.520022,0,0.1761961,0.1781794,0.3482689,0.00222067,0.00130349 5,0.003910487,0,0.2081466,0,0.00605668,0.002018893,0.00222067,0.3006789,0,0,0.3584 886,0,0.1370414,0.138584,0.3199436,0.002855146,0,0,0,0.03682644,0,0.004710752,0.0015 ,0,0.687745,0,0,0,0,0,0,0,0.687745,0.1643358,0,0,0,0,0,0,0.1643358,0,0,0,0,0,0,0,0,0,0,0,0,0, 0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,3890615,0.5904496,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0 

91045,0.02956259,0,0,0.5937549,0.01686056,0.008238983,0,0.01678032,0.08425722,0.057 17201,0.1366486,0.07403949,0.5937549,0.03709323,0.01812576,0,0.07637563,0.02634258 ,0.02299313,0,0,0.1200791,0.01311377,0.006408098,0,0.0215747,0.1043274,0.04446712,0. 1062823,0.05758628,0.4431128,0.02885029,0.01409781,0,0.09819721,0.07411609,0.04794 122,0.084908,0.06057147,0.2937989,0.08322934,0.0611922,0.1124967,0.114719,0.293798 9,0.1775331,0.2937989,0.2937989,0.2937989,0.2623497,0.2937989,0.2937989,0.2937989,0 .0484684,0.007764434,0.02787768,0.01786391,0.1035686,0.01840488,0.01141614,0.03171 797,0.04652173,0.1571868,0.01471122,0.06568038,0.06740905,0.2937989,0.02673346,0.0 3299711,0.07583277,0.09181143,0.06477231,0.06617329,0.0943922,0.1364637,0.2364139, 0.06341212,0.06054979,0.04106074,0.04004292,0.1901694,0.2443536,0.2806708,0.280670 8,0.2806708,0.2385742,0.1299979,0.07152556,0.1026437,0.03984481,0.02709959,0.05334 471.0.05364239.0.1183547.0.03803921.0.01135273.0.01412386.0.01313029.0.2678464.0.2 505667,0.2806708,0.2806708,0.2806708,0.1364097,0.1911109,0.1184472,0.1064869,0.131 2565,0.1945285,0.2785734,0.2785734,0.2785734,0.1699392,0.08518714,0.0510959,0.0696 2376.0.03021849.0.06622102.0.09553072.0.1776006.0.2098479.0.02851823.0.0105153.0.0 09989608,0.01163112,0.199476,0.1956345,0.2785734,0.2785734,0.2785734,0.1227358,0.1 69725,0.1003294,0.08614275,0.04580927,0.04654157,0.1854406,0.2785734,0.2785734,0.0 7343818,0.06601644,0.02861108,0.02656008,0.05150481,0.02152489,0.1038905,0.416059 8,0.4160598,0.0566394,0.01609478,0.01588606,0.04908322,0.02366261,0.007218765,0.01 04451,0.0192692,0.04785289,0.003446974,0.002321815,0.002078958,0.01279945,0.17225 03,0.05528166,0.3995833,0.4160598,0.4160598,0.2519296,0.08304333,0.03114691,0.1148 172,0.03354675,0.02108627,0.003765958,0.01944535,0.06291782,0.006706521,0.0136974 5,0.006288659,0.02944306,0.09769547,0.00915267,0.02745801,0,0.4475133,0,0.01772822, 0.005909407,0.09769547,0.01250606,0.007118743,0.02135623,0,0.4475133,0,0,0,0.012506 06,0.0931699,0.06902958,0.02135623,0,0.4475133,0,0.02745801,0.009152668,0.08033199, 0.2786523,0.00915267,0.02745801,0,0.4475133,0,0.02135623,0.007118743,0.2786523,0,0, 0,0,0.2834871,0,0,0,0,0,0,0,0,0,03904338,0,0,0,0,0.339954,0.005916655,0.01774996,0,0.2667 523,0,0,0,0.339954,0.3904338,0,0,0,0.3904338,0.08506495,0,0,0.3904338,0.05550522,0.018 17753,0.01961789,0.002416599,0.09708457,0.007584652,0.02977913,0.01128318,0.05531 519,0.171553,0.1105456,0.1533097,0.09432592,0.1776199,0.1161185,0.2174594,0.182437 6,0.1772678,0.07676779,0.02007064,0.009918357,0.02202001,0.1597916,0.02859234,0.04 097209,0.01916788,0.08001896,0.2149469,0.2426942,0.1491367,0.248367,0.3778784,0.37 78784,0.3778784,0.1183117,0.2801367,0.0169475,0.01939025,0.02351267,0.02931965,0.0 8838629,0.1559185,0.0958227,0.03175275,0.02035431,0.02044703,0.01209323,0.0277009 3,0.09216413,0.3411622,0.3411622,0.3411622,0.1043964,0.03283044,0.02095283,0.02739 915,0.02604672,0.06033939,0.2772524,0.2972574,0.1541118,0.02590351,0.02955554,0.06 364949,0.01154605,0.02457436,0.110057,0.3411622,0.3411622,0.3411622,0.1460935,0.02 766583,0.02535017,0.02316198,0.03598156,0.09658669,0.3235497,0.3235497,0.3235497,0

.1585315,0.05935434,0.02929833,0.04597693,0.02879899,0.05700377,0.1973343,0.323549 7,0.2578952,0.177476,0.09052603,0.06260041,0.008002963,0.01517286,0.08359616,0.321 6873,0.3235497,0.3235497,0.1610269,0.02856648,0.01263004,0.002062083,0.00148194,0. 009268256,0.08702601,0.1194207,0.1104079,0.05526733,0.02190726,0.1338246,0.212976 8,0.1085675,0.1959069,0.3943089,0.3943089,0.3943089,0.3943089,0.3753958,0.03237613, 0.02234626, 0.005638964, 0.006995195, 0.099958, 0.05632968, 0.05552564, 0.02744438, 0.03489941,0.03999523,0.01424748,0.01035293,0.02766504,0.2458697,0.0938938,0.07713817,0 .1213214,0.08868688,0.01576288,0.009175668,0.01002148,0.003576877,0.05042835,0.007 428638,0.00377854,0.003170178,0.01820835,0.273103,0.0281988,0.1012708,0.0341231,0. 3905371,0.03178399,0.09163752,0.03054584,0.273103,0.1269553,0.01838738,0.05516214, 0,0.2680262,0,0.008960543,0.002986848,0.1269553,0.3580219,0.1118649,0.1660147,0.056 7535,0.3905371,0,0.03020035,0.01006678,0.2341925,0.1672018,0.01214672,0.01925887,0. 0.3905371,0,0.006969313,0.002323104,0.08548693,0.3496194,0,0,0,0.2952664,0,0,0,0.3496 194,0.168735,0,0,0,0,0,0,0,0.168735,0.3496194,0.01544462,0,0,0.3496194,0,0,0,0.3496194, 0,0,0.401737,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0,02008685,0.4933759,0,0,0,0,4933759,0,0,1577 533,0.05258442,0.4933759,0.07874413,0,0,0,0.1574883,0,0.04049395,0.01349798,0.07874 413.0.3597974.0.0.0.0.1465803.0.0.05206366.0.01735455.0.3597974.0.2599022.0.0112049 4,0.03361482,0,0.3597974,0,0.09528272,0.0317609,0.2599022,0.3597974,0.01440635,0.04 321906,0,0.3597974,0,0.1005538,0.03351794,0.3597974,0.3060103,0,0,0,0.02978038,0,0.02 542754,0.008475848,0.3060103,0.3060103,0.008475848,0.02542754,0,0.3060103,0.046298 16,0.02262379,0,0.3060103,0.3060103,0.007035966,0.0211079,0,0.2326399,0,0.03269256, 0.01089752,0.3060103,0.3060103,0.01089752,0.03269256,0,0.3060103,0.03600968,0.0175 9628,0,0.3060103,0.09894522,0.02163643,0.01040492,0,0.4668689,0.02930705,0.0153736 6,0.01448164,0.09810804,0.03546573,0.02605659,0.01204259,0.1086985,0.5486593,0.079 5393,0.07992262,0.03869572,0.03438935,0.09873273,0.01859002,0.01337775,0,0.2852263 ,0.02279437,0.01249196,0.01861925,0.09956994,0.03518266,0.02163643,0.01347704,0.10 30478,0.5486593,0.0618639,0.08375535,0.04652269,0.03625907,0.0382645,0.0123587,0.0 2199368,0.02162834,0.08809716,0.02907551,0.01144275,0.0148387,0.02715267,0.103030 6.0.1137968,0.1329463,0.3656891,0.3656891,0.3656891,0.1949553,0.1075979,0.07950672, 0.03095159,0.003756803,0.007877162,0.01600245,0.07930353,0.01146077,0.008452995,0. 01040901,0.01967689,0.06703855,0.0483004,0.04400651,0.3404381,0.3656891,0.3656891, 0.2898877,0.04833241,0.05135766,0.04611472,0.05311002,0.05906697,0.1902797,0.29948 14,0.2994814,0.08876343,0.04760516,0.03942491,0.04678122,0.02442465,0.05683515,0.1 552768,0.2994814,0.2994814,0.06705692,0.07519583,0.0652467,0.04291242,0.04726944,0 .02285011,0.1686081,0.2994814,0.2994814,0.1780895,0.03377634,0.04481352,0.1173059, 0.09998834,0.05038152,0.1778275,0.2994814,0.2994814,0.199795,0.05294767,0.1143598, 0.07057416,0.02018499,0.07171852,0.2030445,0.3773322,0.3773322,0.09616681,0.140164 7,0.118434,0.004338509,0.004959595,0.01265692,0.02540281,0.111575,0.04252136,0.022 58762,0.0227115,0.01196446,0.220207,0.1690912,0.09004175,0.2993829,0.3773322,0.377 3322,0.2689752,0.09369291,0.2096161,0.02323476,0.01075855,0.01329974,0.05740204,0.

110138,0.04778964,0.01644157,0.01973972,0.02095821,0.03262889,0.04081007,0.114235 2,0.1092021,0.4156341,0.1128148,0.1242114,0.1028563,0.0285911,0.01803201,0.0006500 744,0.003755667,0.01092013,0.1726313,0.0005789333,0.000816228,0.001502061,0.01830 661,0.1269404,0.03372855,0.09226507,0.4156341,0.4156341,0.4156341,0.2097721,0.1653 28,0.09870693,0.03006898,0.0007038483,0.00151684,0.02155116,0.3191454,0.01684666,0 .004089372,0.00209376,0.02759364,0,0,0,0,0.5610999,0,0,0,0,0,0,0,0,0,0.2293963,0,0,0,0,0,0,0 .01322034,0.07712442,0.3649321,0,0,0,0.3649321,0,0.05099275,0.01699758,0.3649321,0.0 9106232,0.01097446,0.03292339,0,0.3649321,0,0.05099275,0.01699758,0.09106232,0.364 9321,0.01411003,0.04233008,0,0.3649321,0,0.06556211,0.02185404,0.3649321,0.1882273, 0.02870785,0.04773365,0.002622325,0.3400077,0,0.009191385,0.003063796,0.1480456,0. 3197421,0.2266572,0.253973,0.03933489,0.4498915,0,0.08943255,0.06442096,0.1265873, 0.1906475,0.005335045,0.01700179,0.002039587,0.1365634,0,0.0118175,0.003939165,0.1 906475,0.1816338,0.08839924,0.1255738,0.0305938,0.4498915,0,0.03676554,0.01225518, 0.1427485,0.0226267,0.01439386,0.0467563,0.07493307,0.1690412,0.02880093,0.0139667 6,0.01347046,0.005892904,0.0917966,0.2893223,0.3439015,0.3439015,0.3439015,0.19387 23,0.1522747,0.06061493,0.1605466,0.01924212,0.008189123,0.01062288,0.0122949,0.03 429948,0.006396455,0.006438086,0.00576847,0.008433638,0.08760777,0.1350307,0.3439 015,0.3439015,0.3439015,0.1695921,0.07930467,0.05082858,0.06394724,0.03114242,0.12 7236,0.2860649,0.2860649,0.2860649,0.07516167,0.05400928,0.02034953,0.05818707,0.0 1454143,0.06818991,0.2860649,0.2860649,0.2860649,0.04429609,0.02514448,0.01399935, 0.01098576,0.02964769,0.06726935,0.2008026,0.2701377,0.2860649,0.09186757,0.047107 57,0.02034407,0.02562071,0.01634501,0.04245907,0.2860649,0.2860649,0.2860649,0.094 00414,0.04392227,0.02637701,0.02025805,0.02421732,0.04728878,0.3971575,0.3971575,0 .3971575,0.05667569,0.04359426,0.03052353,0.01058889,0.0110735,0.004416585,0.01079 518.0.02154699.0.03863411.0.008204245.0.00854207.0.01147248.0.008058599.0.0342181 4,0.04623865,0.3971575,0.3971575,0.3971575,0.1197939,0.03066575,0.04787527,0.02519 173,0.008850219,0.004013109,0.02759963,0.08542254,0.1086267,0.02178525,0.00387220 9,0.005740856,0.007825068,0.1475504,0.0192738,0.0578214,0.04961547,0.4427927,0,0.04 271708,0.01423903,0.1475504,0.006595857,0.004032348,0.01209705,0,0.4427927,0,0.022 11758,0.007372526,0.006595857,0.140101,0.1274448,0.3202378,0.03858982,0.4427927,0, 0.04047782,0.0134926,0.1358089,0.02155846,0.01328061,0.03984184,0,0.4427927,0,0.017 20257,0.005734188,0.02155846,0,0,0,0,0.6907954,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.690795 4,0,0,0,0,0,0,0,0,0,0.2135476,0,0,0,0,0.01143017,0,0,0,0.115101,0,0.001619258,0.0005397526 ,0.01143017,0.03843086,0,0,0,0.688295,0.0563857,0.04710615,0.0476364,0.04505282,0.02 768441,0,0,0,0,1484566,0,0,0,0,02768441,0,04604468,0,0,0,0,688295,0,0,0,0,04604468,0,00 408158,0.0009639726,0.01146071,0.0289728,0.1271232,0.1327326,0.03557513,0.0076920 66,0.003421539,0.1766958,0.07880621,0.08397987,0.204838,0.3109965,0.3109965,0.3109 965,0.1816834,0.2034079,0.003932283,0.004106869,0.01790292,0.1242855,0.2257207,0.0 6127385,0.0160182,0.00824545,0.007429817,0.07155926,0.1098468,0.1804632,0.3109965, 0.3109965,0.3073976,0.3107626,0.07372857,0.04832397,0.2126452,0.1392585,0.08758126 ,0.1753482,0.2416953,0.2416953,0.2416953,0.1297327,0.1988724,0.2416953,0.2416953,0. 2225799.0.2416953.0.2371927.0.08459003.0.1070529.0.05878076.0.1994488.0.0694479.0. 0929049,0.1378193,0.2416953,0.2416953,0.1866939,0.2188036,0.06757948,0.04497997,0. 09502874,0.1342248,0.1017728,0.104516,0.04489348,0.08556937,0.1092076,0.08937008,0 .07910403,0.2410602,0.2410602,0.2410602,0.2410602,0.2410602,0.1222161,0.1280272,0.0 8913235,0.1932959,0.1630803,0.2410602,0.1857935,0.2410602,0.1198558,0.1069428,0.07 689658,0.08249342,0.09221895,0.1266553,0.2050382,0.1401694,0.1470168,0.0706896,0.1 180409,0.1518557,0.1294325,0.1110703,0.1503485,0.2077651,0.1049698,0.1403092,0.092

0954,0.1688918,0.2410602,0.1870937,0.1069316,0.1579083,0.2016911,0.1400709,0.23323 71,0.1353853,0.1337219,0.08276859,0.05447893,0.07801741,0.203742,0.1477515,0.10309 77,0.2350317,0.2350317,0.2350317,0.2350317,0.09031955,0.07712854,0.1824628,0.23079 49,0.124623,0.1062211,0.06483036,0.1363989,0.226464,0.138945,0.07717133,0.2350317,0 .2350317,0.2350317,0.1888756,0.1508837,0.1629642,0.1615142,0.08598822,0.04783695,0. 1734251,0.1163548,0.07963433,0.1832023,0.2055012,0.2448594,0.2448594,0.082372,0.07 451732,0.06416299,0.08058725,0.0952448,0.1019124,0.2217938,0.2448594,0.1999207,0.0 6762827,0.07367607,0.1993432,0.2448594,0.2448594,0.1892912,0.167041,0.151148,0.100 5601,0.06243547,0.03408418,0.0657829,0.0676224,0.174006,0.2332281,0.2448594,0.2448 594,0.2448594,0.1171001,0.0652362,0.02764937,0.04973571,0.07215618,0.10237,0.26001 73,0.2600173,0.2132323,0.06174704,0.05123226,0.01658467,0.01613328,0.02956175,0.12 32123,0.2600173,0.2600173,0.1502869,0.03504295,0.02066659,0.08104192,0.08039259,0. 1796898,0.1864132,0.2600173,0.2600173,0.2600173,0.1003899,0.1010213,0.2174283,0.20 53985,0.160772,0.1550531,0.2201669,0.2600173,0.1844659,0.05677885,0.1484448,0.0444 577,0.02977807,0.0512598,0.2438919,0.2976986,0.2976986,0.1376136,0.05330232,0.0529 9798,0.01537597,0.006434768,0.009398392,0.009213307,0.08205093,0.01873145,0.01880 566,0.01166065,0.01667686,0.2976986,0.2976986,0.2976986,0.2976986,0.2976986,0.2976 986,0.1772602,0.06091412,0.2976986,0.08078972,0.04751438,0.03815846,0.04693855,0.2 288945,0.02600224,0.02518284,0.01421625,0.05509409,0.1853885,0.02984199,0.0895259 9,0.05000852,0.6416976,0.06441354,0.02943732,0.04845725,0.06978571,0.008836093,0.0 003695195,0.001108558,0.002336622,0.05791691,0,0.0007157393,0.004167787,0.0096508 61,0.180853,0.0610616,0.1134066,0.07810595,0.6416976,0.1021816,0.09443002,0.077775 57.0.0904908.0.06268778.0.03606036.0.002419433.0.006190981.0.1253522.0.001939678.0 .0.01927233,0.06731802,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4417791,0,4417791,0,0,0,0,0,0. 0,0,0,0,0,0,0,0,0,0,0,4714769,0,0,0,0,0,0,0.1619817,0.4714769,0.4714769,0.109631,0,0,0,0,0 0,0,0,0.194183,0.4678054,0.4678054,0.1711736,0.1012012,0,0,0,0,0,0.4678054,0,0,0,0,0,0 ,0,0,0,0,0,0,0,0,0,0,0,0,5485509,0.1008066,0.3024199,0,0,0,0,0,0.5485509,0.3850736,0,0,0,0 54455,0,0.6142835,0,0.07129087,0.02376362,0,0.06657576,0,0,0,0,0,0,0,0,0.06657576,0.3263 074,0,0,0,0.6142835,0,0.05228568,0.01742856,0.3263074,0.04975999,0.00891088,0.01012 563,0.02443399,0.1775088,0.02614382,0.008409319,0.00671564,0.05036958,0.2749102,0. 1114496,0.3076948,0.4775148,0.4775148,0.2916878,0.09727516,0.08249964,0.2260991,0. 01985626,0.004951681,0.001864304,0.006337588,0.0662457,0.008207184,0.004794787,0. 004578055,0.01728341,0.10108,0.04137444,0.01421364,0.1304868,0.3607277,0.05257567, 0.02940596,0.01920695,0.04661549,0.05543446,0.04407039,0.1676153,0.2987576,0.31277 56,0.07719558,0.008996426,0.01127439,0.0288226,0.1386217,0.1779429,0.3127756,0.312 7756,0.3127756,0.1809554,0.01103429,0.01855604,0.05389209,0.04024029,0.03723989,0. 07021905,0.1155888,0.1433682,0.02303035,0.002786319,0.002169249,0.005047215,0.121 8721,0.1744836,0.3127756,0.3127756,0.3127756,0.1017976,0.02534118,0.008535901,0.00 6714502,0.1447257,0.1928064,0.3230302,0.3230302,0.3230302,0.2026406,0.03665596,0.0 3054689,0.05952537,0.05466778,0.04884705,0.06825807,0.0858437,0.122353,0.0792845,0 .06163438,0.04661911,0.03913268,0.1237938,0.2060874,0.3230302,0.3230302,0.3230302, 0.1203041,0.0395624,0.01875574,0.009908175,0.02167916,0.07850783,0.1456652,0.24346 89,0.2146584,0.07219525,0.07092168,0.05834969,0.04004765,0.1299361,0.1404516,0.156

4096,0.1177542,0.1843114,0.1600607,0.1641802,0.09845939,0.08529511,0.1492903,0.189 9926,0.2038611,0.1094709,0.2036001,0.1451053,0.1549661,0.09548161,0.08302883,0.062 44566,0.1809172,0.2356227,0.2356227,0.2356227,0.2356227,0.2151777,0.1382476,0.1188 344,0.07745303,0.1362677,0.2356227,0.2137686,0.2356227,0.2356227,0.1603074,0.04851 395,0.06304222,0.08614245,0.1312716,0.1458806,0.1093799,0.1937696,0.1400409,0.1029 587,0.06335652,0.07803526,0.182665,0.2624282,0.2624282,0.2624282,0.2624282,0.21503 62,0.1266577,0.0531253,0.2593377,0.06823619,0.09820735,0.1624077,0.1229241,0.26242 82,0.1631255,0.07547908,0.04576433,0.05189946,0.07498498,0.1757908,0.2125018,0.262 4282,0.2624282,0.1571316,0.08935515,0.06791275,0.06768175,0.07757807,0.1957351,0.2 451974,0.2451974,0.224451,0.09167263,0.05254206,0.01613788,0.1049474,0.05845947,0. 1371437,0.2451974,0.2405421,0.1694164,0.05159397,0.06336316,0.03074037,0.03170089, 0.02840438,0.1697377,0.1988506,0.2080494,0.2144416,0.07298178,0.1265271,0.06886534 .0.02953262.0.1486632.0.2451974.0.2451974.0.2451974.0.1945442.0.1413846.0.2451974.0 .2451974,0.1383687,0.09147307,0.07740325,0.2415661,0.117191,0.09483225,0.04750934, 0.08476163,0.07093687,0.06897002,0.1857044,0.004143644,0.002485543,0.008734517,0.0 1006704,0.01570393,0.1020476,0.1510167,0.2585028,0.2403384,0.2110639,0.2585028,0.2 249641,0.1315968,0.1648541,0.2585028,0.2585028,0.2585028,0.2585028,0.02122667,0.02 258634,0.03973408,0.06503722,0.1076062,0.2585028,0.2585028,0.2585028,0.2290051,0.0 1115144,0.0005366043,0.005455967,0.01069282,0.009370006,0.07798202,0.1885091,0.29 4167,0.294167,0.02432423,0.001957602,0.009120351,0.02144121,0.01421805,0.03302341, 0.267497,0.294167,0.294167,0.03238988,0.01437475,0.03444493,0.072232,0.08218528,0.1 680166,0.294167,0.294167,0.294167,0.04949607,0.02178366,0.03971272,0.02570629,0.02 293948,0.06676001,0.294167,0.294167,0.2663755,0.03540813,0.003986282,0.006247642,0 .02262928,0.01215176,0.02852248,0.2229259,0.2663755,0.2663755,0.207618,0.09385584, 193.0.02472904.0.03194732.0.01422299.0.02060138.0.05784384.0.2663755.0.2663755.0.2 663755,0.2663755,0.1833259,0.2483267,0.2663755,0.06772229,0.0324522,0.08110442,0.2 410383,0.2906889,0.2906889,0.1663631,0.1260227,0.1285301,0.01843756,0.01475425,0.0 2721338,0.2906889,0.0308987,0.05759954,0.05616587,0.07610126,0.08859783,0.0054637 81,0.00479264,0.004552448,0.0198248,0.2906889,0.2906889,0.2906889,0.2906889,0.2906 889,0.1171455,0.03541401,0.0804662,0.1854116,0.02014002,0.05425157,0.09596625,0.29 06889,0.2906889,0.05698108,0.009075285,0.01564485,0.0112354,0.05128977,0.03391286, 0.07386514,0.07982592,0.411872,0.03200358,0.01805311,0.02487838,0.05923994,0.03120 756,0.005482947,0.01813492,0.003450451,0.2608949,0.001682397,0.01789003,0.0103547 2,0.03395284,0.09607107,0.1157608,0.04967932,0.5424523,0.5723773,0.2075193,0.03882 839,0.05131121,0.102332,0.06113056,0.02120969,0.01086649,0.02074282,0.1545776,0.04 171903,0.01735704,0.01051023,0.05341097,0.1969887,0.02002031,0.06006091,0,0.328315 1,0,0.07194421,0.0239814,0.1969887,0.3283151,0.006953309,0.02085993,0,0.2195375,0,0. 02415464,0.008051545,0.3283151,0.3283151,0.01014247,0.03042742,0,0.3232213,0,0.043 55099,0.014517,0.3283151,0.3283151,0.002340571,0.007021714,0,0.02963846,0,0.014253 38,0.004751129,0.3283151,0.3841041,0.01379489,0.04138467,0,0.3841041,0,0.06409783,0 .02136595,0.3841041,0.08902851,0.01072936,0.03218808,0,0.3841041,0,0.04985387,0.016 61795,0.08902851,0.3841041,0,0,0,0.1403588,0,0.04985387,0.01661795,0.3841041,0.1443 0,0,0,0,0,0,3520221,0,0,0,0,2589829,0,0,0,0,3520221,0,4778731,0,0,0,0,0,0,0,0,4778731,0.1 037812,0,0,0,0,0,0,0,0.1037812,0.4038272,0,0,0,0,0,0,0.4038272,0.4038272,0,0,0,0,0,0,0 .4038272,0.4038272,0,0,0,0,0,0,0,0,0.4038272,0.3309286,0,0,0,0,0,0,0,0.3309286,0.3309286,0 ,0,0,0.1198993,0,0,0,0.3309286,0.3309286,0,0,0,0,0,0,0,0.3309286,0.3309286,0,0,0,0.33092 86,0,0,0,0.3309286,0.1738546,0,0,0,0.102915,0,0.02646189,0.008820629,0.1738546,0.3338

425,0.007322176,0.02196653,0,0.1215138,0,0.03402242,0.01134081,0.3338425,0.3377354, 0,0,0,0.3377354,0,0.03402242,0.01134081,0.3377354,0.3377354,0.009414227,0.02824268, 0,0.3377354,0,0.04374311,0.01458104,0.3377354,0.3323318,0.01128949,0.03386848,0,0.1 209639,0,0.02186713,0.007289045,0.3323318,0.1730679,0.008780716,0.02634215,0,0.102 4493,0,0,0,0.1730679,0.3384379,0.01451506,0.04354518,0,0.3384379,0,0.02811489,0.0093 71626,0.3384379,0.3384379,0.01128949,0.03386848,0,0.3384379,0,0,0,0.3384379,0.27236 94,0,0,0,0.08685919,0,0,0,0.2723694,0.2562908,0.01136923,0.0341077,0,0.3425098,0,0,0,0. 2562908,0.3425098,0,0,0,0.3425098,0,0,0,0.3425098,0.3425098,0,0,0,0.08685917,0,0,0,0.34 25098,0.1308444,0.01729989,0.05189967,0,0.3674993,0,0,0,0.1308444,0.2744473,0.01825 693,0.05477079,0,0.3674993,0,0,0,0.2744473,0.3559494,0.007352236,0.02205671,0,0.0857 8251,0,0,0,0.3559494,0.3674993,0.009452874,0.02835862,0,0.079841,0,0,0,0.3674993,0.31 49598,0.007649206,0.02294762,0,0.1772638,0,0,0,0.3149598,0.3173637,0.005949382,0.01 784815,0,0.0209035,0,0,0,0.3173637,0.3655694,0.005949382,0.01784815,0,0.0209035,0,0,0 ,0.3655694,0.3655694,0.007649206,0.02294762,0,0.1772638,0,0,0,0.3655694,0.3636117,0.0 165576,0.04967281,0,0.1398491,0,0,0.3636117,0.07512808,0.01287814,0.0386344,0,0.15 02561,0,0,0,0.07512808,0.3636117,0.03197874,0.09593622,0,0.3636117,0,0,0,0.3636117,0. 2544475,0.03030239,0.09090718,0,0.3636117,0,0,0,0.2544475,0,0,0,0,0.2591402,0,0,0,0,0 .0.0.0.0.0.0.0.0.4292646.0.03391956.0.1017587.0.0.4292646.0.0.0.0.4292646.0.4292646.0.0. 78,0,0,0,0,0,0,0,0.7064478,0.0305132,0,0,0,0,0,0,0,0305132,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0.2310497,0.6682931,0,0,0,0,0,0,0,0,0,6682931,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,2422405,0,0, 0,0,0,4869615,0,0,0,0,0,0,0,0,4869615,0,2947574,0,0,0,0,4869615,0,0,2248209,0,07494028, 0.2947574,0.07421491,0,0,0,0.1484298,0,0.03816481,0.0127216,0.07421491,0.3806872,0,0, 0,0.1381492,0,0.04906905,0.01635635,0.3806872,0.1212761,0,0,0,0.3806872,0,0.1453414,0 .04844713,0.1212761,0.3806872,0,0,0,0.3806872,0,0.1379673,0.04598909,0.3806872,0.346 4926,0,0,0,0.02307495,0,0.01970221,0.006567404,0.3464926,0.3464926,0.006567403,0.01 970221,0,0.02065879,0,0,0,0.3464926,0.3464926,0,0,0,0.1802581,0,0.02533141,0.00844380 2,0.3464926,0.3464926,0.008443804,0.02533141,0,0.06165486,0,0,0,0.3464926,0.2530949, 0.008408687,0.02522606,0,0.05795714,0,0.005642308,0.001880769,0.2530949,0.147016,0. 00654009,0.01962027,0.0.07643667,0.0.0276157,0.02587908,0.1504735,0.3126398,0.0122 2352,0.03667055,0,0.1505941,0.004090709,0.03019824,0.02939853,0.3126398,0.3126398, 0.2251238,0.1244474,0.04227613,0.278981,0.2400256,0.3126398,0.3126398,0.3126398,0.0 9578992,0,0,0,0.02906139,0,0.04235743,0.02861396,0.09879559,0.2102937,0.007084276,0 .02125283,0,0.01076514,0,0.03964423,0.02319168,0.2123625,0.3444632,0.1786483,0.0943 3575,0.0396127,0.1103044,0.1480379,0.3444632,0.3444632,0.3444632,0.3444632,0.11601 19,0.1411242,0.07852016,0.01384089,0.01295519,0.1262376,0.2032891,0.3444632,0.1494 015,0.01092895,0.03278685,0,0.02059897,0.02520953,0.0284862,0.006580822,0.1512419, 0.1401448,0.03518869,0.08486325,0.07043228,0.0604082,0.08758212,0.06464645,0.02676 459,0.1418174,0.3092265,0.05149907,0.1926276,0.0772524,0.06678689,0.2075256,0.0728 1972,0.04622519,0.3092265,0.3092265,0.1906066,0.3092265,0.3092265,0.1984753,0.3092 265,0.2683355,0.109185,0.2196812,0.1497447,0.03335501,0.08224618,0.09973646,0.0642 5488,0.08020666,0.06232096,0.02863226,0.1478401,0.06918252,0.002031928,0.01605293, 0.02870802,0.02081463,0,0.005455638,0.001818546,0.06708673,0.3156066,0.2003694,0.3 156066,0.3156066,0.2130252,0.3156066,0.2956235,0.0996824,0.2507206,0.3156066,0.026 71188,0.06917582,0.2363252,0.06521802,0,0.0460224,0.02658611,0.3156066,0.1555806,0, 0.0.0.03781335.0.0.03839717.0.01279906.0.1555806.0.2537305.0.005579845.0.01673954.0.0.05580631,0,0.04010712,0.01336904,0.2537305,0.4100401,0.01269649,0.03808946,0,0.1 379573,0,0.1073689,0.07336986,0.4100401,0.4100401,0.02795045,0.05114739,0,0.300509 4.0.0.08605349.0.05791356.0.4100401.0.3490886.0.01400392.0.04201176.0.0.1362637.0.0.02712483,0.009041612,0.3490886,0.06354106,0.01089194,0.03267581,0.0.1270821,0,0,0,0 .06354106,0.3490886,0.05440606,0.08113995,0,0.3490886,0,0.05739164,0.01913054,0.349 0886,0.3490886,0.04690838,0.07688654,0,0.3490886,0,0,0,0.280868,0,0,0,0,0.4267732,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0.5028941,0.05586149,0.1675844,0,0.5028941,0,0,0,0,5028941,0.11821 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0.1157409,0.392659,0,0,0,0.392659,0,0.09089785,0.03029928,0.392659,0.1582932,0,0,0,0.2 72933,0,0.05207179,0.01735726,0.1500985,0.4497098,0.02412881,0.07238642,0.04042112 .0.4497098.0.0.06694944.0.02231648.0.2346891.0.06441907.0.0.0.4238688.0.0.02246559. 0.00748853,0.06441907,0.07137683,0.00684894,0.02054682,0.03143866,0.4497098,0,0.02 130237,0.007100791,0.07137683,0.03251898,0.02286975,0.05454814,0.05127475,0.11860 09,0.04316357,0.009940965,0.01004856,0.009334019,0.2943184,0.2935946,0.2943184,0.2 943184,0.2943184,0.2127051,0.2906756,0.1488702,0.1410192,0.009476609,0.007181612,0 .01283771,0.0218656,0.04040104,0.007679182,0.006240812,0.006271784,0.008798325,0.1 082666,0.1208906,0.2943184,0.2943184,0.2943184,0.2570526,0.1036302,0.03559538,0.07

213242,0.1764059,0.1546192,0.2560992,0.2560992,0.2560992,0.1377185,0.1830004,0.098 28684,0.08438478,0.03872885,0.04734985,0.1905991,0.2560992,0.2560992,0.08296371,0. 0799613,0.04454059,0.03415158,0.06578302,0.08474499,0.2313023,0.2560992,0.2560992, 0.1895723,0.08925719,0.06784519,0.071894,0.03236313,0.1195116,0.2560992,0.2404443, 0.2560992,0.1312593,0.07635941,0.09408975,0.07222474,0.08397207,0.07252567,0.28514 73,0.3466829,0.3466829,0.1445744,0.06595414,0.05600841,0.06855623,0.02048352,0.026 29588,0.01034683,0.01317883,0.03202891,0.007018638,0.01016444,0.01091706,0.023584 98,0.08385364,0.3093955,0.3466829,0.3466829,0.3466829,0.1904408,0.1463158,0.228660 6,0.1623016,0.04715802,0.0521971,0.05566027,0.0536764,0.04581794,0.03674907,0.0369 8593,0.0903911,0.07825443,0.0300694,0.0416151,0.02440748,0.006804138,0.07942596,0. 01061653,0.0150055,0.04099461,0.0537348,0.06340534,0.02260148,0.02406561,0.009992 218,0.0779119,0.02870916,0.01629429,0.06234239,0.07246415,0.1765877,0.1274887,0.11 69139,0.09073398,0.08545345,0.1101013,0.1208649,0.3284755,0.3420345,0.3581136,0.19 7499,0.1345678,0.2214598,0.2925321,0.212027,0.1196638,0.3581136,0.3581136,0.035400 57,0.00974836,0.01492975,0.009260421,0.03823884,0.01734604,0.007253634,0.03022432, 0.03711206,0.03940265,0.01515291,0.01345483,0.009149063,0.07649703,0.01619636,0.00 8100424,0.01725504,0.03400495,0.3767062,0.1177457,0.07125939,0.1220847,0.1867889,0 .1242261,0.0536934,0.3187864,0.3767062,0.3767062,0.132528,0.07207733,0.06753688,0.1 229818,0.106879,0.1802032,0.3767062,0.3767062,0.02472563,0.01134617,0.007412092,0. 00966028,0.05316483,0.01194496,0.01201202,0.009954991,0.02500975,0.05070056,0.066 49043,0.03207681,0.07219451,0.3147932,0.2844158,0.1680864,0.03255261,0.06972983,0. 3147932,0.04470764,0.02880047,0.0271194,0.04938727,0.04017275,0.07483467,0.214856 7,0.3147932,0.3147932,0.09321024,0.0614522,0.1014464,0.3147932,0.3147932,0.2587608, 0.1556174, 0.3147932, 0.01677366, 0.02422317, 0.01933099, 0.04674999, 0.2693429, 0.272401,0.1345189,0.02097096,0.02828942,0.05630258,0.01134446,0.02041564,0.08530976,0.283 341.0.283341.0.283341.0.1072511.0.02614813.0.2030417.0.03640551.0.030784.0.0737423 2,0.283341,0.2453721,0.1812988,0.05578873,0.2136125,0.1296684,0.06151346,0.0749270 2,0.09180859,0.283341,0.283341,0.283341,0.08521287,0.1125873,0.08866439,0.01306778, 0.0216921,0.1009787,0.3171704,0.3171704,0.3171704,0.1615431,0.03573533,0.02665731, 0.006358742,0.005796132,0.01049705,0.1006541,0.1085417,0.07298369,0.02061036,0.016 84849,0.2777377,0.09976741,0.09825323,0.0824682,0.3171704,0.3171704,0.3171704,0.11 08661,0.1939716,0.3171704,0.1269253,0.02996789,0.0118956,0.114382,0.05229363,0.022 98995,0.01551228,0.1835907,0.08619082,0.03403345,0.03030895,0.02998592,0.1657448,0 .02082967,0.007932995,0.00554635,0.05349348,0.02371974,0.02034126,0.01716116,0.006 652422,0.04755318,0.01002353,0.007434545,0.009350426,0.03213678,0.4028307,0.40283 07,0.08732379,0.04609817,0.2785214,0.05321246,0.04411985,0.0493123,0.4028307,0.402 8307,0.201511,0.05615602,0.0192449,0.06088033,0.03682785,0.06999907,0.06075753,0.3 904771,0.0802351,0.02997103,0.03014208,0.02861563,0.1554166,0.02728351,0.02973794, 0.03904908,0.1110734,0.04283167,0.005844133,0.02033477,0.04697984,0.09428872,0.008 79644,0.01963224,0.02322157,0.05179893,0.4030697,0.4030697,0.1575057,0.1474706,0.1 749694,0.1140073,0.2283856,0.2062206,0.4030697,0.1722831,0.1610336,0.1055712,0.304 1264,0.2285305,0.1145295,0.08126355,0.06353739,0.1635262,0.110705,0.005391056,0.04 377534,0.1081439,0.1456197,0.03260044,0.02337028,0.03894511,0.09354289,0.2130334,0 .0206224,0.01794291,0,0.01903627,0.02073932,0.03258196,0.06036448,0.2424553,0.2374 28,0.06394123,0.1596411,0.2745627,0.2745627,0.2745627,0.210397,0.1420712,0.251984,0 .2745627,0.1172549,0.1097261,0.02537107,0.2745627,0.1531407,0.2380393,0.2405448,0.2 745627,0.2998998,0.04851133,0.04111311,0.01608379,0.02610152,0.01454183,0.0425325 5,0.07601978,0.2998998,0.2090402,0.03183037,0.01826695,0.02067916,0.02696421,0.011 31031,0.01225273,0.004099498,0.2115871,0.2998998,0.1919384,0.1594808,0.05539307,0.

2998998,0.03199202,0.2922004,0.2993757,0.2998998,0.2998998,0.04859144,0.02443587,0 .02658749,0.1113263,0.02488268,0.08703673,0.02734749,0.2998998,0.3367787,0,0.01779 758,0.03642163,0.04717224,0,0,0,0.3367787,0.3367787,0.00857281,0.02571843,0,0.03012 106,0,0,0,0.3367787,0.3367787,0.00228826,0.04682781,0.1653035,0,0,0.0.3367787,0.3367 787,0.01102218,0.03306655,0,0.2353013,0,0.02134937,0.007116456,0.3367787,0.3856785, 0.01874705,0.05624117,0,0.1583416,0,0,0,0.3856785,0.08506245,0.01458104,0.04374313, 0,0.1701249,0,0,0.0.08506245,0.3856785,0.02410336,0.07231007,0,0.3856785,0,0.0466869, 0.01556229,0.3856785,0.1004349,0.01874705,0.05624117,0,0.3856785,0,0.03631203,0.012 42543,0.01214181,0.07083251,0.3616476,0.01007915,0.03023746,0,0.3616476,0,0.085709 43,0.02856981,0.3616476,0.08363334,0,0,0,0.3616476,0,0.07707015,0.02569005,0.083633 34,0.3616476,0.02132581,0.06397744,0,0.3616476,0,0.1293277,0.04310922,0.3616476,0.2 502913,0.0167817,0.0503451,0,0.2861037,0,0.0844486,0.02814954,0.2502913,0.2861037,0 .02273199,0.06819598,0,0.2861037,0,0.07124133,0.02374711,0.2861037,0.2861037,0.0296 974,0.0890922,0,0.2861037,0,0.08473295,0.02824431,0.2861037,0.2861037,0.03613006,0. 1083902,0,0.2861037,0,0.06543498,0.02181166,0.2861037,0.3337691,0.02165291,0.06495 874,0,0.3337691,0,0.04194051,0.01398017,0.3337691,0.1966308,0.01554345,0.04663034,0 ,0.3337691,0,0,0,0.1966308,0.3337691,0.02919199,0.08757598,0,0.3337691,0,0.05892896,0 .01964298,0.3337691,0.06338527,0.01183142,0.03549426,0,0.3337691,0,0.02291681,0.007 638939,0.06338527,0.04029308,0.003259809,0.009779427,0,0.341904,0,0.0009893633,0.0 1361108.0.04304711.0.01405972.0.002535407.0.00760622.0.03424078.0.5882001.0.0.0399 5622,0.03039469,0.01760061,0,0,0,0,0.427912,0,0,0,0,0,0,0,0,0,0.5882001,0,0,0,0,0,0.02814935 ,0.003766678,0.004728844,0.01088966,0.08451457,0.006205646,0.004079306,0.00943315 8,0.01587494,0.06969682,0.02544915,0.05222969,0.2911637,0.3714033,0.3714033,0.2593 557,0.08258945,0.07610724,0.02105256,0.009193247,0.00191556,0.006949704,0.1432899, 0.0299613,0.02880544,0.02111215,0.01457758,0.0611589,0.05181278,0.0765996,0.222018 5,0.3714033,0.3714033,0.3714033,0.1939742,0.07883347,0.04750026,0.0439564,0.031697 2,0.1626436,0.2672688,0.2672688,0.2178546,0.05868014,0.05793416,0.1152296,0.122698 9,0.04932705,0.1603997,0.2672688,0.2672688,0.2619926,0.07145315,0.09935547,0.04247 547,0.04885878,0.04888045,0.1185906,0.2672688,0.2672688,0.2672688,0.1160267,0.0530 2868,0.04832334,0.08543421,0.04584309,0.07147346,0.2672688,0.2672688,0.2479089,0.1 079229,0.06495705,0.2536211,0.2497094,0.0973234,0.3093086,0.3093086,0.3093086,0.30 93086,0.1415862,0.2050424,0.03540326,0.01611519,0.0154319,0.06612227,0.1112104,0.0 514555,0.014465,0.0182137,0.02912437,0.09508767,0.1512871,0.06416099,0.09685452,0. 3093086,0.3093086,0.3093086,0.2088343,0.1228772,0.02039411,0.01157598,0.009799373, 0.01430689,0.05519181,0.03006126,0.01164631,0.01104555,0.01828001,0.2171334,0.0443 2212,0.06056646,0.3898906,0.3898906,0.3898906,0.1708729,0.1373356,0.243526,0.02931 205,0.0003445002,0,0.01894687,0.332923,0.02523685,0.004056665,0.006494077,0.029444 24,0.158733,0.03162014,0.009649097,0.0956075,0.3898906,0.1630398,0.007290306,0.042 5241,0.213801,0.01612511,0.0002679449,0,0,0.08793557,0.0148616,7.659832e-05,0.00635 0849,0.01846289,0,0,0,0,0.6180229,0,0,0,0,0,0,0,0.6180229,0,0,0,0,0,0,0,0,0,0.4086065,0,0, 0,0,0,0,0,0,0.2629359,0,0,0,0,0.09129584,0.01704117,0.05112352,0,0.3623388,0,0.0330078 2,0.01100261,0.09129584,0.3623388,0.03291269,0.09873807,0,0.3623388,0,0.04243863,0. 01414621,0.3623388,0.07732221,0.01325424,0.03976274,0,0.1546444,0,0,0,0.07732221,0.

3623388,0.03118738,0.09356215,0.0.3623388,0.0,0.0.3623388,0.349284,0.01869968,0.056 09905,0,0.2673735,0,0.01642907,0.005476355,0.349284,0.2150383,0.02985255,0.0895576 6,0,0.349284,0,0,0,0.2150383,0.2873241,0.02633123,0.07899369,0,0.349284,0,0,0,0.287324 1,0.1336868,0.01869968,0.05609905,0.04514905,0.349284,0,0,0,0.1336868,0.03230917,0.0 07890146,0.008955925,0.013325,0.05278605,0.004113184,0.005986791,0.006711454,0.01 541308,0.1260311,0.1066353,0.3852782,0.3852782,0.3852782,0.2639145,0.1569549,0.079 98713,0.1030195,0.01882664,0.00248018,0.003410094,0.009048159,0.04680624,0.003806 713,0.001908112,0.005386114,0.01277716,0.07484289,0.01992407,0.2957571,0.3852782,0 .3852782,0.08361712,0.05922843,0.05653905,0.06887019,0.02716142,0.0467796,0.171265 2,0.2803784,0.3022115,0.092982,0.0604678,0.0211168,0.02449797,0.02835037,0.0596438 1,0.3022115,0.3022115,0.3022115,0.1075819,0.05784426,0.05299825,0.03831011,0.02503 583,0.03247509,0.1377793,0.2436778,0.2772642,0.0500275,0.03748123,0.01634975,0.014 88909,0.03998368,0.1185872,0.3022115,0.3022115,0.3022115,0.1529524,0.07151359,0.06 935167,0.05105212,0.04149249,0.06222104,0.3583497,0.3602318,0.3602318,0.0994398,0. 02798364,0.0724144,0.04599603,0.006374235,0.004926964,0.03062155,0.1015868,0.1082 148,0.01840024,0.0009743663,0.005654214,0.006884003,0.05194548,0.160663,0.3602318, 0.3602318,0.3602318,0.2243702,0.07665502,0.09783115,0.0773434,0.002476119,0.008519 279,0.03467096,0.1263283,0.2357181,0.05033804,0.0008041981,0.006113406,0.00423315 3,0.08820994,0.125163,0.2639698,0.02600594,0.4890153,0,0.006965088,0.01287193,0.094 62701,0.01815783,0.01629534,0.05521004,0.01294169,0.3131094,0,0,0,0.01815783,0.0720 3607,0.09836289,0.1629914,0.1012732,0.4890153,0,0.01486873,0.0739586,0.0916299,0.05 096094,0.03595231,0.0612384,0.04374896,0.4889296,0,0.003431244,0.003049403,0.04665 613,0,0.02776608,0.123834,0.08295391,0.5577827,0,0,0,0,0,0,0,0,0.1214978,0,0,0,0,0.2980 996,0.2003255,0.2441277,0.2804232,0.5577827,0,0,0,0.2639625,0.005107595,0,0,0,0.05522 627,0,0,0,0.005107595,0.02945262,0,0,0,0.1308736,0,0,0,0.02945262,0.04898556,0,0,0,0.69 41401.0.0.0.0.04898556.0.01357086.0.0.0.1062496.0.0.0.01357086.0.02257104.0.0.0.6 941401,0,0,0,0.02257104,0.004838387,0.009802154,0.02582829,0.1310856,0.2301607,0.02 404164,0.01357648,0.008117861,0.01110394,0.06008271,0.2265204,0.3132434,0.3132434, 0.3132434,0.1439478,0.3132434,0.06804048,0.05739269,0.0143309,0.01727997,0.0204854 3,0.03656477,0.1251636,0.01081643,0.008037258,0.007536883,0.01379664,0.138323,0.31 32434,0.3132434,0.2801057,0.3132434,0.05072557,0.08767913,0.03569495,0.1737975,0.0 6198077,0.1733696,0.2555061,0.2555061,0.2555061,0.09856814,0.2299242,0.06367956,0. 05224587,0.1031462,0.0961583,0.0618196,0.05802435,0.04088393,0.0891664,0.1058151,0 .09422883,0.09399735,0.1780701,0.2555061,0.2555061,0.1968309,0.2200327,0.06260519, 0.0629472,0.0256693,0.1632649,0.235538,0.2555061,0.2555061,0.1740971,0.2555061,0.19 31936,0.04004991,0.03353788,0.1701731,0.1139632,0.1027584,0.06022193,0.06361113,0. 05303497,0.1043222,0.1172993,0.1108095,0.1134476,0.1030766,0.1177865,0.07062189,0. 1313857,0.1528513,0.2460223,0.2460223,0.1664439,0.1022644,0.1980933,0.2460223,0.24 60223,0.2331807,0.2460223,0.227778,0.04820412,0.04537041,0.14295,0.05521449,0.2016 907,0.2460223,0.2460223,0.2460223,0.2460223,0.1824901,0.08245836,0.09495243,0.1194 652,0.1387128,0.09149379,0.09296077,0.1151942,0.1983973,0.2419174,0.1098346,0.0628 9391,0.1994446,0.2561001,0.2561001,0.1801609,0.1578342,0.1577724,0.1293796,0.05900 135,0.04028253,0.04251865,0.1478547,0.2561001,0.2561001,0.2561001,0.20574,0.136683 7,0.06012986,0.05835034,0.08002842,0.181997,0.2561001,0.2561001,0.2561001,0.129860 9,0.06123816,0.02850172,0.03262199,0.1684334,0.2273729,0.2513442,0.1973573,0.16243 25,0.1256518,0.06390515,0.04391814,0.03425262,0.07800692,0.1047823,0.1685641,0.209 6656,0.2433756,0.2513442,0.2513442,0.09658916,0.07046285,0.09641721,0.2111258,0.25 13442,0.2513442,0.2272288,0.08598708,0.0337574,0.02489411,0.0464922,0.1375501,0.20 49797,0.2366729,0.1938678,0.188538,0.1456999,0.1005777,0.06207691,0.1033998,0.1014

224,0.1165684,0.170606,0.1739783,0.2240956,0.2240956,0.2240956,0.09043941,0.114230 2,0.2240956,0.2216809,0.1711224,0.175376,0.2208927,0.1797638,0.1387656,0.07382201,0 .1597427,0.1388253,0.1677594,0.1103507,0.09501187,0.1537434,0.1265937,0.1184086,0.1 250011,0.1327092,0.1441474,0.1392252,0.1495813,0.1503572,0.2240956,0.2026977,0.224 0956,0.2240956,0.1473273,0.2563937,0.2563937,0.2108812,0.25341,0.2563937,0.1438568, 0.120955,0.06643772,0.2006613,0.04878451,0.03320387,0.0267318,0.04360668,0.2147297 .0.0286787,0.02219345,0.01224217,0.03260946,0.2036491,0.185704,0.2237388,0.2438425, 0.2563937,0.2563937,0.2563937,0.2563937,0.1833481,0.04201453,0.03125297,0.03063424 ,0.05890205,0.2423142,0.06848039,0.0638128,0.04195869,0.03044393,0.07778493,0.0530 3686,0.07844782,0.04694715,0.5688832,0.06167271,0.1348853,0.117005,0.1307362,0.116 902,0.05064461,0.008161074,0.005131553,0.1085091,0.002242246,0.00898136,0.0252723 9,0.1207675,0.1620238,0.06467551,0.05742363,0.02178497,0.5688832,0.04440006,0.1514 879,0.1352089,0.2037444,0.1846584,0.04410974,0.009578458,0.002865219,0.1823952,0.0 05953321,0.0219031,0.03394398,0.2221146,0.3032102,0.1302182,0.03141041,0,0.0226235 3,0,0.009696927,0.02633902,0.2831705,0.2703462,0.04029704,0.05594182,0,0.01752467,0 ,0.05439312,0.01813104,0.2658568,0.355642,0.1233948,0.0483565,0,0.2010707,0.0198741 5,0.08052994,0.08472803,0.355642,0.355642,0.0847201,0.1505448,0.01649792,0.1036162, 0.02555247,0.1681356,0.09364693,0.355642,0.2679664,0.01654429,0.04963288,0,0.01262 586,0,0.05545782,0.03997977,0.2724234,0.3361946,0.01939774,0.004665865,0,0.0177066 8,0,0.01369016,0.0321983,0.3382252,0.3526889,0.06514237,0.1715769,0.0398394,0.09237 017,0.01637909,0.1438081,0.08621214,0.3526889,0.3526889,0.05114124,0.06964441,0.03 833654,0.1891638,0,0.0255159,0.04403591,0.3526889,0.3202387,0.04557416,0.01767584, 0.0.04731816.0.0.0.02562076.0.3202387.0.282633.0.0384393.0.02272608.0.0.06450303.0.02077952,0.010154,0,0.276233,0.3202387,0.05859535,0.03115511,0.01724949,0.3202387,0, 0.01467306,0.037832,0.3202387,0.3202387,0.04942196,0.02921924,0,0.3202387,0.026716 53.0.0319205.0.006288452.0.3202387.0.2082751.0.009199533.0.02491948.0.01370121.0.0 4108477,0.02505056,0.03975724,0.0470553,0.2595685,0.3148251,0.1253389,0.03499654,0 .01761585,0.05637485,0.01948377,0.04489877,0.07480001,0.3148251,0.3148251,0.033843 48,0.04438093,0.03014267,0.3148251,0.03220786,0.06059712,0.04441762,0.3148251,0.31 48251,0.1902491,0.06655046,0.03875487,0.3148251,0.02505056,0.05772698,0.0641677,0. 3148251,0.3139805,0.1486034,0.06475534,0.01121961,0.0675463,0,0.02253237,0.0505585 5,0.3139805,0.2158044,0.05512512,0.06472231,0,0.06485186,0,0,0,0.2088472,0.3139805,0. 2257171,0.0892826,0.02468315,0.3139805,0,0.02897019,0.04313833,0.3139805,0.3139805 .0.0910593,0.07181887,0,0.3139805,0,0,0,0.3139805,0.3557101,0.03382818,0.1014845,0,0. 1464031,0,0,0,0.3557101,0.0619974,0.01062733,0.031882,0,0.1239948,0,0,0,0.0619974,0.3 557101,0.08491579,0.1396622,0,0.3557101,0,0,0,0.3557101,0.3368281,0.02500623,0.0750 1868,0,0.3557101,0,0,0,0.1932102,0,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4933758,0.0 5258443,0.1577533,0,0.4933758,0,0,0,0.4933758,0.2008685,0,0,0,0,0,0,0,0.2008685,0,0,0,0,0 .0,0.1479611,0,0.03804429,0.01268143,0.07398054,0.3623869,0.0105271,0.03158131,0,0.3 623869,0,0.08951864,0.02983954,0.3623869,0.08735028,0.0105271,0.03158131,0,0.36238 69,0,0.04891409,0.01630469,0.08735028,0.3623869,0.0270697,0.08120909,0,0.3623869,0, 0.09447086,0.03149029,0.3623869,0.1635895,0.03062164,0.03857432,0,0.3426998,0,0.038 26816,0.01275606,0.159906,0.2702259,0.09437412,0.1363155,0,0.4278495,0.05406644,0.0 8999656,0.05010464,0.1632622,0.2337602,0.02381946,0.07145837,0,0.2978213,0,0.06039 137,0.02013045,0.2337602,0.1825375,0.08061954,0.1635683,0,0.4278495,0.06893927,0.08 976074,0.02992025,0.1771261,0.05196695,0.04923293,0.05732574,0.07974716,0.1609098, 0.02739641,0.001946041,0.003458872,0.004819102,0.1748842,0.2473806,0.3604469,0.360 4469,0.3604469,0.1719005,0.03537751,0.01637535,0.008885602,0.0127276,0.01156483,0.

01549386,0.02788851,0.04398758,0.02023654,0.006846131,0.005751926,0.008487347,0.0 7807782,0.08234173,0.3604469,0.3604469,0.3604469,0.187893,0.05723665,0.0180308,0.0 2223723,0.0894951,0.1464804,0.2854145,0.2854145,0.2854145,0.1027864,0.02541789,0.0 1440297,0.007621333,0.02568458,0.06519876,0.1518406,0.2405704,0.201232,0.09084421, 0.05598354,0.04618849,0.03389071,0.06472065,0.07358352,0.2854145,0.2854145,0.28541 45,0.1277519,0.03420819,0.01709907,0.02318148,0.1181165,0.1027468,0.2399206,0.2854 145,0.2174451,0.1167949,0.08690311,0.1698409,0.2012662,0.03907295,0.08261761,0.124 4909,0.2056672,0.2104826,0.1593053,0.0964786,0.06792846,0.06122473,0.03397856,0.06 792383,0.1185669,0.1063156,0.2179064,0.1281827,0.06997998,0.03569414,0.04716871,0. 2653465,0.1432993,0.1048318,0.2497654,0.21174,0.160855,0.1896439,0.2797494,0.27974 94,0.2797494,0.1002169,0.07896383,0.0631233,0.1159612,0.08550315,0.1993744,0.27974 94,0.2797494,0.04787353,0.06116591,0.09594715,0.08652611,0.192863,0.1056131,0.0566 0735,0.0524345,0.0529517,0.08266469,0.07213137,0.09538779,0.1201047,0.2252335,0.09 767686,0.1523792,0.1709026,0.1349098,0.2853194,0.07505662,0.06598075,0.05896995,0. 102138,0.07100481,0.1556529,0.3149896,0.3149896,0.3149896,0.08568247,0.04297048,0. 06107363,0.07538952,0.0722589,0.3149896,0.3149896,0.3149896,0.04988986,0.1250211,0 .1150443,0.1254174,0.1602191,0.07515328,0.2490053,0.1881255,0.09247565,0.1379419,0. 2166151,0.244946,0.2011636,0.1453438,0.1488547,0.2668915,0.2668915,0.152204,0.1936 785,0.04777089,0.02472197,0.03625259,0.04381497,0.05761288,0.2668915,0.2668915,0.2 668915,0.06674931,0.0487078,0.04050777,0.05532405,0.04592673,0.07473562,0.2668915, 0.2668915,0.1341167,0.2465661,0.2077898,0.2549416,0.2172064,0.1229105,0.1902685,0.2 68252,0.268252,0.268252,0.2479378,0.04095806,0.04045726,0.05700722,0.08377796,0.12 83909,0.2594692,0.268252,0.268252,0.08113979,0.06202785,0.05207983,0.07699366,0.05 598888,0.07737013,0.268252,0.268252,0.1018893,0.07216267,0.0603153,0.04523722,0.03 939985,0.03418024,0.04621622,0.06375462,0.08957622,0.0596319,0.3185199,0.09852257, 0.06244916.0.09533415.0.1819233.0.2004443.0.3185199.0.3185199.0.3185199.0.3185199. 0.1018883,0.06685116,0.09608635,0.06028279,0.05688928,0.1514998,0.3185199,0.318519 9,0.1360024,0.1361506,0.09794537,0.06406652,0.0647089,0.08634747,0.1067002,0.11312 98,0.09623144,0.1057051,0.07574362,0.07350276,0.03827494,0.02157264,0.02889071,0.0 6906276,0.08792251,0.0808919,0.2669311,0.1149808,0.0598421,0.06494836,0.0278483,0. 04619655,0.1090661,0.2669311,0.2669311,0.1592395,0.2669311,0.2669311,0.2669311,0.2 669311,0.1844671,0.07681178,0.1729937,0.1703087,0.08374006,0.04977061,0.06689222,0 .0244124,0.02047571,0.03123377,0.04656904,0.09124244,0.08641575,0.1425614,0.194981 6,0.1530113,0.1602662,0.2669311,0.2174522,0.09421631,0.2152413,0.1615322,0.0580974 5,0.1928135,0.1879007,0.2904478,0.2904478,0.1192981,0.03117249,0.06737626,0.045960 99,0.06545839,0.1257678,0.1151873,0.2612202,0.2904478,0.05457372,0.007817223,0.016 70984,0.02258379,0.1259658,0.2192924,0.1714436,0.1432807,0.2904478,0.1411949,0.054 70556,0.1190756,0.1065559,0.2055001,0.2904478,0.2904478,0.1689392,0.1742896,0.0727 1992,0.0266825,0.06034845,0.1325133,0.1016215,0.1825743,0.0957475,0.08393117,0.288 0361,0.02673119,0.006535982,0.01176841,0.04087079,0.01092251,0.01247339,0.0141038 7,0.005059461,0.01704639,0.009578099,0.01023148,0.004969471,0.01299782,0.3461053,0 .4046595,0.4046595,0.2503879,0.1056764,0.07214934,0.04089752,0.07852772,0.2196367, 0.07405648,0.2771744,0.4046595,0.1198169,0.02748393,0.05048938,0.0459897,0.0315188 4,0.06444691,0.07126087,0.02949818,0.04507988,0.02098313,0.04563821,0.03963188,0.0 7979021,0.03771818,0.1042232,0.0698445,0.02167281,0.02736094,0.008660191,0.016896 67,0.0152272,0.02083945,0.006590414,0.06283385,0.268369,0.3349309,0.3349309,0.3349 309,0.2200285,0.3349309,0.3349309,0.2395898,0.3209638,0.1111616,0.1098683,0.149188 5,0.08639009,0.128484,0.120223,0.09676674,0.1000113,0.109241,0.2309539,0.06203746,0 .1036144,0.04402804,0.0323139,0.02431277,0.03960293,0.01320098,0.1870691,0.0675242 9,0.009793567,0.03410237,0.0223808,0.05662201,0.01857075,0.07857133,0.02316555,0.0 6752429,0.2674465,0.2674465,0.2674465,0.2674465,0.2674465,0.1214499,0.1159861,0.10 44693,0.2646863,0.1771674,0.05426422,0.1471537,0.2674465,0.2674465,0.07796068,0.26 74465,0.2358714,0.2674465,0.08416682,0.004616629,0.01424543,0.0008094551,0.073418 86,0.02474069,0.1175161,0.05634544,0.08856358,0.2009532,0.02814131,0.03474661,0.01 214183,0.08197778,0.006815285,0.0701364,0.1296409,0.2712936,0.2614951,0.03244949,0 .1081311,0.0498115,0.2797915,0.1038623,0.2797915,0.2797915,0.2797915,0.2797915,0.18 87022,0.2076956,0.05261459,0.2797915,0.04951089,0.1943982,0.2304462,0.2797915,0.18 5209,0.02917166,0.04516148,0.03214877,0.08970348,0.006699464,0.02965957,0.0953811 3,0.2487557,0.1098305,0.01152531,0.03454521,0.0290548,0.1123667,0.005210695,0.0620 8028,0.04576818,0.1220742,0.2782465,0.1747265,0.2112267,0.102218,0.2782465,0.05522 908,0.1453873,0.2484265,0.2782465,0.2782465,0.07887506,0.2099295,0.09759953,0.2782 465,0.04295595,0.2486584,0.273074,0.2782465,0.1047708,0.01430362,0.01084853,0.0150 1868,0.07810123,0,0.05628694,0.04727848,0.1057976,0.2186772,0.0829918,0.0527284,0.0 2298806,0.1323731,0.02760481,0.01867253,0.02769238,0.168154,0.2836396,0.06620005,0 .1435666,0.07601464,0.2836396,0,0.175021,0.1892931,0.2836396,0.2836396,0.1815128,0. 210795,0.1244545,0.2836396,0.2779647,0.2674367,0.1961739,0.2836396,0.02562782,0.01 440508,0.009862267,0.004166059,0.03043275,0.0083939,0.001641564,0.01007905,0.0328 8653,0.04745885,0.02267903,0.007745578,0.008098279,0.07025793,0.02599628,0.005215 814,0.017746,0.0534526,0.1221745,0.04533806,0.03136467,0.04814916,0.1138704,0.0718 4178,0.1219231,0.1873186,0.2260036,0.4316308,0.1255872,0.04952323,0.1234234,0.2090 762,0.1704442,0.4249162,0.4316308,0.4316308,0.02115842,0.00765445,0.003591736,0.00 725062.0.02702674.0.00834617.0.002774318.0.005300623.0.01799301.0.03013924.0.0057 60367,0.005839081,0.01152018,0.02066103,0.009877553,0.009753749,0.01010975,0.0156 3551,0.3615166,0.04324684,0.01904117,0.04624009,0.06392325,0.04673048,0.1884761,0. 4161534.0.4161534.0.4161534.0.1272022.0.02194299.0.03662405.0.03288152.0.03285491. 0.1236692,0.301898,0.4161534,0.02609692,0.005606038,0.004622973,0.008675865,0.0147 5147,0.01064445,0.0093139,0.01086175,0.01715427,0.02331994,0.004598508,0.00497327 6,0.005831097,0.006237067,0.007594736,0.005489983,0.01467066,0.02522972,0.4773873, 0.1683438,0.01466464,0.02774579,0.02564066,0.04414148,0.07004068,0.1359322,0.47738 73,0.4773873,0.1124737,0.01024383,0.01437129,0.01140886,0.03953052,0.0161005,0.122 2138,0.4773873,0.03006333,0.004925909,0.005508441,0.009459296,0.005349617,0.00768 7762,0.01024001,0.02199984,0.02970426,0.04893816,0.01192842,0.003008596,0.0088923 37,0.01145074,0.009418813,0.01124155,0.01124588,0.03568758,0.3791241,0.2156202,0.0 8087615,0.04586822,0.0395265,0.04059983,0.03080742,0.1508354,0.3791241,0.3791241,0 .3791241,0.2951387,0.2022447,0.229767,0.0355223,0.0433334,0.09140793,0.3791241,0.14 12123,0.04320859,0.01181043,0.01578581,0.03795791,0.03080189,0.02840335,0.0197520 6,0.09387127,0.03459434,0.02909833,0.01680069,0.006067168,0.02591389,0.01010237,0. 76943,0.112199,0.2075598,0.375639,0.06946949,0.1189607,0.1143764,0.0445055,0.06265 369,0.04895093,0.03589001,0.03472783,0.05113265,0.2036665,0.1348879,0.1325089,0.00 218365,0.2561813,0.03164798,0.03043365,0,0.1496899,0.1278014,0.0325744,0.0521777,0. 001698395,0.24939,0,0.01354548,0.004515161,0.1245959,0.2734884,0.2734884,0.2734884 ,0.2024542,0.2734884,0.1491655,0.07068974,0.02734666,0.2734884,0.2734884,0.062203,0 .1511271,0.115312,0.2734884,0.0879233,0.1226581,0.06799711,0.2734884,0.1825286,0.03 17497,0.01934435,0,0.1359338,0.001993552,0.02457841,0.009596587,0.1776405,0.234528 2,0.02904436,0.01737398,0,0.01818881,0.002563138,0.02667014,0.01227526,0.230495,0.2 801282,0.0879214,0.04222017,0,0.2801282,0.184776,0.2801282,0.1536802,0.2801282,0.28 01282,0.2505087,0.2115995,0.06995495,0.1419068,0.1625805,0.2801282,0.1688858,0.280

1282,0.1654922,0.02083084,0.0253744,0,0.002052319,0.001211575,0.0291161,0.02537986 ,0.1662178,0.1479653,0.04273221,0.0466685,0,0.03049844,0.02437487,0.05551077,0.0378 6831,0.1453149,0.3001037,0.19294,0.1991266,0.07932395,0.2110686,0.04378986,0.14970 01,0.1159283,0.3001037,0.3001037,0.14935,0.1450111,0.08215502,0.3001037,0.208204,0. 3001037,0.3001037,0.3001037,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.1083042,0,0,0,0,0,0,0,0.1083042,0.4863822,0,0,0,0.454845,0.4863822,0.2448 528,0,0.4863822,0.01426153,0.002714098,0.01314157,0.009475357,0.0310285,0.00434489 ,0.00904838,0.001536335,0.01605688,0.147143,0.08162662,0.09114651,0.06611267,0.142 1534,0.05867673,0.05132896,0.04653245,0.1779563,0.04955047,0.008560527,0.03808377, 0.02371852,0.08487941,0.05040639,0.1881964,0.1001718,0.1368879,0.3162942,0.3162942 ,0.3162328,0.1528028,0.3162942,0.308237,0.3162942,0.3162942,0.3162942,0.07732348,0. 04084711,0.04565474,0.04913434,0.08794367,0.03130038,0.02562317,0.02962369,0.0995 3,0.01532228,0.003623559,0.01462418,0.04325667,0.1020322,0.02326358,0.05483102,0.0 2483428,0.02548981,0.2658553,0.2658553,0.1828926,0.1360973,0.2658553,0.1534133,0.2 658553,0.2658553,0.2658553,0.2658553,0.1478208,0.1689642,0.1913318,0.2658553,0.265 8553,0.2658553,0.1007821,0.2658553,0.006630888,0.001639502,0.004970189,0.00853699 6,0.02923216,0.00665304,0.01765087,0.007598545,0.01409823,0.03321614,0.007796819,0 .009274977,0.005669061,0.0616403,0.0321253,0.0153897,0.0308308,0.05178697,0.150329 6,0.05790396,0.07064276,0.04875183,0.05972078,0.08785629,0.1456214,0.1399623,0.329 7458,0.4199411,0.1406755,0.1371512,0.08043884,0.1403188,0.15528,0.4199411,0.419941 1,0.4199411,0.02176598,0.003970153,0.003982999,0.003095014,0.024985,0.01521901,0.0 03178127,0.01527091,0.02621023,0.0446843,0.004212441,0.00412533,0.008250227,0.041 29674,0.01688656,0.001996002,0.01284669,0.04596311,0.3300915,0.05133648,0.0521998 6,0.04895597,0.0639054,0.07152148,0.2672122,0.374386,0.374386,0.374386,0.0470045,0. 0831109,0.07664703,0.1146546,0.103889,0.2329228,0.374386,0.374386,0.03400581,0.005 427761,0.0030722,0.006193411,0.02738955,0.00916299,0.001130901,0.007982358,0.0376

6085,0.07426184,0.01793538,0.006465649,0.003350528,0.009609783,0.005634646,0.0180 701,0.03641934,0.08411423,0.3711136,0.03462229,0.064422,0.05243589,0.07823216,0.06 417307,0.1276847,0.3711136,0.3711136,0.3711136,0.07696012,0.0548745,0.03084537,0.0 7274124,0.02266801,0.3240738,0.3711136,0.3711136,0.09454014,0.01703929,0.00626769 8,0.001934082,0.005090541,0.005627805,0.02133153,0.03570685,0.09463674,0.1336579,0 .01761065,0.01880346,0.003446327,0.01160426,0.007608794,0.01060634,0.01360968,0.13 89377,0.3751487,0.1030875,0.0452866,0.02369581,0.06345964,0.02004638,0.291725,0.37 51487,0.3751487,0.3751487,0.1928975,0.1051576,0.05735262,0.07349111,0.04179049,0.1 074063,0.2548648,0.3751487,0.1346051,0.02465328,0.02751166,0.00486651,0.01495956,0 .01681404,0.008779426,0.007906915,0.1484955,0.07719196,0.03257601,0.02456419,0.029 82381,0.01012373,0.03178529,0.02107047,0.01602177,0.05396577,0.389084,0.2843535,0. 1489801,0.0701359,0.09561394,0.06809924,0.1047568,0.1847631,0.389084,0.389084,0.35 10357,0.07928784,0.07396522,0.04974157,0.07196417,0.06589659,0.158654,0.389084,0.0 6189071,0.02802329,0.02139177,0.03639391,0.01139104,0.02551921,0.02087593,0.01635 049,0.03808466,0.05122203,0.01234204,0.01491604,0.02330573,0.02386729,0.01001215,0 .008741766,0.008382226,0.04405384,0.3468008,0.3423073,0.05074193,0.09454409,0.0531 9189,0.06893673,0.07474505,0.1518848,0.3468008,0.3468008,0.3468008,0.3468008,0.118 8222,0.1031168,0.1323483,0.08766858,0.21878,0.3468008,0.05543635,0.01232409,0.0145 4703,0.01509488,0.03278016,0.01319883,0.01117974,0.01023715,0.05418326,0.02075681, 0.004289003,0.00746608,0.00656518,0.01899557,0.008419724,0.007959662,0.004884449, 0.02658426,0.3577397,0.3577397,0.3577397,0.1145368,0.1229545,0.1592992,0.09108651, 0.2351948,0.3577397,0.3577397,0.3577397,0.2825827,0.04200275,0.05081059,0.04568553 ,0.01962346,0.01765838,0.1344303,0.06272206,0.01235418,0.02155959,0.01584197,0.068 96728,0.02713623,0.02617305,0.009577723,0.09066982,0.0366398,0.004194641,0.008674 996,0.006954102,0.04928992,0.004257796,0.003093418,0.002136295,0.0341787,0.479454 5.0.4794545.0.4587871.0.1579651.0.2159452.0.1378854.0.06916989.0.04551775.0.348611 2,0.1700177,0.07431784,0.04546477,0.05400265,0.1306671,0.0267983,0.007139862,0.004 69985,0.1705651,0.1881437,0.02687512,0.08173802,0.03600049,0.1567002,0,0,0,0.188143 7,0.05932811,0.01554445,0.04663336,0,0.02026083,0,0,0,0.05932811,0.3652227,0.082260 82,0.3001942,0.2009314,0.3652227,0,0,0,0.3652227,0.3652227,0.07488629,0.229015,0.025 71792,0.1522188,0,0,0,0.3652227,0.09406882,0.005747278,0.01724183,0,0.02290012,0,0,0, 0.09406882,0.01730015,0.00147533,0.00442599,0,0.00536511,0,0,0,0.01730015,0.4229719 ,0.09607815,0.3327121,0.09102076,0.4229719,0,0,0,0.4229719,0.199759,0.0617501,0.2198 44,0.07079393,0.4229719,0,0,0.0.199759,0,0,0,0,0.06097,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0.401737,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0.2008685,0.4933759,0,0,0,0.4933759,0,0.1 577533,0.05258442,0.4933759,0.06587466,0,0,0,0.1317493,0,0.03387587,0.01129196,0.06 587466,0.347454,0,0,0,0.347454,0,0.07971028,0.02657009,0.347454,0.215701,0.00937367 3,0.02812102,0,0.347454,0,0.07971028,0.02657009,0.215701,0.347454,0.01205187,0.0361 556,0,0.347454,0.06415161,0.1122409,0.03741364,0.347454,0.1593253,0,0,0,0.3182156,0,0 .03766428,0.01255476,0.1593253,0.1240634,0,0.003858935,0.007897067,0.3182156,0.019 71551,0.0246601,0.008220034,0.1240634,0.2783053,0.002862639,0.008587916,0,0.318215 6,0.1335951,0.1042023,0.06922651,0.3176563,0.3182156,0.0299909,0.02665502,0.106657

4,0.3182156,0.2500417,0.1192518,0.08059206,0.3182156,0.01489661,0.01075411,0.01987 97,0.02757975,0.05117182,0.01411632,0.0158457,0.01332683,0.01851551,0.04129804,0.1 963561,0.353114,0.353114,0.353114,0.353114,0.07705941,0.04963587,0.08910953,0.0419 4369,0.02143539,0.00942794,0.02912044,0.02634218,0.01904845,0.01746967,0.01450042, 0.03855329,0.09929509,0.2851507,0.2264417,0.353114,0.353114,0.1331513,0.07718437,0. 1046794,0.08289257,0.03120315,0.1036498,0.2504071,0.2504161,0.2504161,0.1713633,0. 06429037,0.06926405,0.05995199,0.04565702,0.1662514,0.2504161,0.2504161,0.2504161, 0.1315163,0.1209566,0.1175191,0.07210118,0.04986415,0.1320269,0.137826,0.1972726,0. 2475651,0.07722988,0.07522674,0.05767632,0.03342295,0.09251654,0.1857517,0.250416 1,0.2504161,0.2504161,0.1840774,0.2179375,0.135095,0.05900741,0.04435717,0.1319848, 0.2545975,0.2489095,0.2545975,0.07631799,0.1095671,0.1050743,0.06624782,0.05800928 .0.02488733,0.04604752,0.03812228,0.04126649,0.03353328,0.05174796,0.0807879,0.109 6223,0.1517014,0.1550166,0.2545975,0.2545975,0.2545975,0.2116991,0.2545975,0.16855 4,0.1362178,0.2545975,0.09179335,0.0856652,0.07421353,0.1228267,0.1743755,0.254597 5,0.2545975,0.2545975,0.08889572,0.02176332,0.02387117,0.01322744,0.02203451,0.028 5193,0.05501936,0.1204988,0.1578172,0.2059798,0.0392071,0.02087872,0.02979166,0.03 894009,0.04846915,0.07552606,0.2022511,0.258965,0.3078617,0.09378326,0.07294162,0. 03085046,0.05693661,0.1331628,0.3078617,0.3078617,0.3078617,0.3078617,0.06086627,0 .03364749,0.02635963,0.03665413,0.0928936,0.2632534,0.3078617,0.3078617,0.1863714, 0.03606417,0.0207782,0.02376414,0.03739396,0.04293858,0.06177649,0.1693681,0.23768 2,0.2078938,0.02659542,0.01844893,0.01199927,0.02105865,0.02348771,0.04832039,0.17 9706,0.3239458,0.3239458,0.05282678,0.0259449,0.01190103,0.0296828,0.0605939,0.200 2962,0.3239458,0.3239458,0.3239458,0.02811311,0.01259674,0.009343279,0.02305452,0. 02693737,0.07442736,0.3239458,0.3239458,0.2260164,0.01792352,0.01373389,0.0089793 75,0.01287131,0.0153362,0.03663857,0.1460192,0.3176781,0.3176781,0.04831902,0.0272 3666.0.03458681.0.1698238.0.1131808.0.0964343.0.08100563.0.3176781.0.3176781.0.030 86279,0.008980396,0.007926227,0.01208997,0.0160743,0.04349702,0.3176781,0.3176781, 0.3176781,0.112663,0.03984138,0.09902429,0.1049511,0.06082247,0.06932381,0.0955142 8,0.3176781,0.2330762,0.04494394,0.03190935,0.06761783,0.2312797,0.167125,0.151687 3,0.05467794,0.2330762,0.1740814,0.07666153,0.07053156,0.08681712,0.2330762,0.2330 762,0.2330762,0.06447579,0.1512582,0.2330762,0.105365,0.06431501,0.164014,0.202293 8,0.09046382,0.09218272,0.04635843,0.2330762,0.2097305,0.1802197,0.09247693,0.1696 963,0.2330762,0.1686057,0.2330762,0.1869778,0.2030365,0.2504264,0.1021928,0.065970 37,0.05676439,0.2255353,0.2504264,0.2217641,0.0677535,0.2081104,0.2504264,0.147578 6,0.02103999,0.02091629,0.05700551,0.02045117,0.02603574,0.02804573,0.1829168,0.25 04264,0.2117735,0.06585292,0.1148487,0.2001916,0.1467003,0.2433081,0.2411524,0.250 4264,0.2504264,0.2375091,0.0374481,0.1004082,0.02659102,0.01602883,0.07059672,0.13 64674,0.2504264,0.3190308,0.165672,0.01832242,0.03337436,0.05466752,0.01184394,0.0 2924102,0.03375364,0.2153855,0.3190308,0.1312688,0.01292932,0.01435787,0.01406532, 0.008429631,0.02185427,0.02835304,0.1677771,0.3190308,0.3126826,0.06847067,0.14549 82,0.03351496,0.01006951,0.06797059,0.1354219,0.3190308,0.3190308,0.3190308,0.0541 1753,0.04249949,0.01169983,0.01058295,0.03623483,0.07557157,0.3190308,0.3527908,0. 1451671,0.02721274,0.02092952,0.01062832,0.006566717,0.01716537,0.03407503,0.1646 718,0.1424066,0.04951089,0.03483385,0.04235661,0.01854264,0.01075669,0.008910088,0 .0104881,0.04806596,0.3527908,0.3527908,0.0953848,0.06160412,0.0192875,0.01068302, 0.03052313,0.08611324,0.3527908,0.3527908,0.3527908,0.2658396,0.1207729,0.06569223 ,0.04377225,0.01714187,0.03581502,0.2424082,0.1316252,0.02905287,0.0363748,0.04977 872,0.02729819,0.01699976,0.01015771,0.007218727,0.05261358,0.03809446,0.01579377, 0.01004327,0.01025113,0.03048062,0.009745159,0.01266983,0.02333481,0.02817386,0.34

5824,0.345824,0.345824,0.1936989,0.1162558,0.07043323,0.01008462,0.02240863,0.3027 166,0.345824,0.345824,0.2702197,0.124026,0.09115271,0.03237753,0.01326204,0.076850 91,0.345824,0.05168205,0.02318245,0.02876853,0.02703967,0.06009421,0.01070088,0.02 211981,0.043959,0.04312194,0.02268654,0.01403662,0.02813536,0.01934929,0.01294636, 0.003595575,0.005116921,0.005090709,0.02037896,0.3717243,0.3717243,0.3717243,0.229 0902,0.1121767,0.03094226,0.02369945,0.1545137,0.3717243,0.3717243,0.3717243,0.181 7632,0.1138826,0.06151164,0.02582384,0.007771811,0.03385984,0.1161971,0.0779662,0. 04227388,0.08973696,0.06337666,0.03289945,0.01450641,0.00391821,0.01693273,0.0720 9348,0.07086725,0.00986788,0.01007184,0.01046341,0.02993701,0.007692313,0.0026081 51,0.003326815,0.07029534,0.3859832,0.3859832,0.3623991,0.3859832,0.2768626,0.1197 457,0.03948495,0.08758231,0.2298378,0.318069,0.1201339,0.0862059,0.1288667,0.07551 692,0.02617801,0.02187821,0.02700472,0.2889006,0.2266063,0.01575638,0.0144997,0.0.2 29417,0.02033113,0.01492166,0.0120264,0.2258037,0.05859735,0.01340365,0.0147236,0, 0.2119201,0,0.01160573,0.003868578,0.05683565,0.391589,0.1444373,0.1533585,0.16174 89,0.1722379,0.02614002,0.03907415,0.06173893,0.391589,0.391589,0.1191212,0.194216 9,0.09793781,0.1023659,0,0.009026683,0.003008894,0.391589,0.08543786,0.006451065,0. 01935319,0,0.2951199,0,0,0,0.08543786,0.01600757,0.0013651,0.004095301,0,0.00496425 5,0,0,0,0.01600757,0.3912468,0.1051913,0.3912468,0.2064373,0.3912468,0,0,0,0.3912468, 0.157429,0.0397124,0.1511463,0.06550455,0.3912468,0,0,0,0.157429,0,0,0,0,0.06097,0,0,0 8,0.3407204,0.02660939,0.05275869,0.01325197,0.04021479,0.3151084,0.01724739,0.058 57889.0.01399088.0.3407204.0.03421208.0.07421121.0.01916445.0.3151084.0.1154619.0. 02369994,0.09414204,0.04715446,0.3407204,0.03421208,0.03550758,0.006263236,0.1154 619,0.3407204,0.04999362,0.1796066,0.06062716,0.3407204,0.04398695,0.07329326,0.01 726628,0.3407204,0.2865199,0.03282103,0.1020775,0.007396577,0.2931634,0.01808694,0 .05672236,0.01596136,0.2865199,0.2591904,0.03458494,0.1037548,0,0.2931634,0,0.03913 343,0.01304448,0.2591904,0.2931634,0.05259002,0.1734323,0.03205184,0.2567618,0.023 25464,0.05918956,0.01594203,0.2931634,0.2799451,0.03432802,0.102984,0,0.2329374,0,0 .04003623,0.01334541,0.2799451,0.3408858,0.02921164,0.08763492,0,0.3408858,0,0.0692 3267,0.02307756,0.3408858,0.06786866,0.008179259,0.02453778,0,0.3408858,0,0.038004 85,0.01266828,0.06786866,0.3408858,0.01869545,0.05608635,0,0.2919009,0,0.03800485,0 .01266828,0.3408858,0.1846026,0,0,0.3408858,0,0.04992862,0.01664287,0.1846026,0,0,0 .0,0,4508066,0,0,0,0,0,0,0,0,0,560488,0,0,0,0,0,08821913,0,0,0,0.3571073,0,0,01357961,0.0 05344221,0.04802115,0.07123075,0,0,0,0.560488,0.1297735,0.04972734,0.04022548,0.068 16263,0.008989894,0.005626065,0.0009539109,0.01256463,0.1066001,0.02797119,0.0263 1772,0.01423476,0.007782027,0.02345013,0.02316036,0.03504262,0.2065539,0.3657883,0 .3657883,0.3657883,0.116411,0.03460505,0.003173074,0.001696644,0,0.01721945,0.1916 212,0.1193374,0.05907974,0.01790701,0.00714766,0.01294195,0.008160717,0,0.2391957, 0.3657883,0.3657883,0.3657883,0.1056294,0.01882462,0.02933063,0.02865805,0.0377764 7,0.1783106,0.3035632,0.3035632,0.3035632,0.1025375,0.04004017,0.03314579,0.034898 73,0.03159147,0.09409042,0.2811131,0.270565,0.1843109,0.08262127,0.06371902,0.0105 6254,0.008099272,0.004293866,0.2221315,0.3035632,0.3035632,0.3035632,0.07799176,0. 01494896,0.008443271,0.01324795,0.01368587,0.1265239,0.2821066,0.1806089,0.065890 45,0.03656105,0.0255405,0.1331114,0.1100317,0.08706611,0.2200031,0.3391547,0.33915 47,0.3391547,0.3350163,0.2670126,0.02095028,0.01678503,0.01371715,0.008648871,0.10

03941,0.03555204,0.02193031,0.01861835,0.0325914,0.01839779,0.04544445,0.06399745, 0.2861214,0.3391547,0.3391547,0.1530044,0.08673313,0.1119069,0.004760196,0.0109994 3,0.009934501,0.006279043,0.09272695,0.01280364,0.008274255,0.01055175,0.01643253, 0.1084166,0.04803649,0,0,0.6448476,0,0,0.08055035,0.3298654,0.00781129,0,0,0,0.134228 4933759,0.05258444,0.1577533,0,0.4933759,0,0,0,0.4933759,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.401 7369,0,0,0,0,0.2288349,0.03025593,0.09076779,0,0.3605057,0,0,0,0.2288349,0.3605057,0.0 319297,0.09578911,0.1131432,0.3605057,0,0,0,0.3605057,0.07501287,0.01285839,0.03857 516,0,0.1500258,0,0,0,0.07501287,0.3605057,0.01653221,0.04959664,0.0880003,0.193493 2,0,0,0,0.3605057,0.03797182,0.004535309,0.006651147,0.01488057,0.0727512,0.0085744 46,0.005081004,0.01188142,0.0325762,0.1080837,0.05781562,0.4838763,0.4838763,0.483 8763,0.08800955,0.06072886,0.055599,0.1030968,0.02238151,0.002095003,0.00297736,0. 006456828,0.04557558,0.001753933,0.002249196,0.004287574,0.01957898,0.01796333,0. 03875392,0.02056946,0.09176063,0.4838763,0.01486953,0.01322028,0.02401835,0.01642 548,0.02410747,0.03824726,0.1393385,0.2463514,0.3133517,0.04695588,0.03475438,0.01 216043,0.01324934,0.04931719,0.1311678,0.3157424,0.3157424,0.3157424,0.223089,0.10 06072,0.06139385,0.08081312,0.004457876,0.02499446,0.05311398,0.1518361,0.3017728, 0.04196435,0.01878782,0.0114907,0.003935696,0.03612083,0.05684278,0.1867999,0.3157 424,0.3157424,0.2402703,0.0775128,0.02165635,0.06439552,0.04666529,0.127886,0.3316 989,0.3316989,0.3316989,0.2532412,0.09121861,0.06466173,0.089706,0.001313471,0.006 04891,0.0347705,0.1197805,0.2461481,0.04907361,0.001324236,0.00377675,0.003580716, 0.03983958,0.04890262,0.1952151,0.3316989,0.3316989,0.264448,0.07361271,0.01764696 .0.07188326,0.002692106,0.002334489,0.03082508,0.1817664,0.3316989,0.03298278,0.00 109757,0.001296504,0.003329426,0.02321219,0.03225617,0.06487692,0.07349488,0.6092 498.0.007765909.0.02585012.0.03998425.0.03164256.0.03515853.0.03495137.0.03551527. 0.01739025,0.2230717,0,0.002077194,0.001846037,0.03001764,0.03721265,0.0569719,0.0 9441747,0.1595413,0.6092498,0.009984739,0.02909041,0.03822793,0.0380549,0.0398765 1,0.03655177,0.03176512,0.01045921,0.3735875,0,0.01402515,0.01740636,0.03811906,0.2 164033,0.216591,0.1924469,0.09330608,0.5329023,0,0,0,0.1816411,0.002588213,0.001423 445,0.004270334,0,0.03338347,0,0,0,0.002588213,0.2519166,0.2264052,0.1785827,0.0385 9496,0.5329023,0,0.103125,0.1042859,0.2305059,0.002013055,0.001830143,0.005490429, 0,0.1886866,0,0.003544888,0.001181629,0.002013055,0,0,0,0,0.09969318,0,0,0,0,0,0,0,0. 6984414,0,0,0,0,0,0.0005021014,0.001506304,0,0.09827302,0,0,0,0,0.01851782,0.04431347 ,0.04382019,0,0.6984414,0,0,0.01678564,0.0158385,0.0451545,0.03790459,0.03978493,0.0 5477181,0.2413316,0.02249927,0.02069052,0.01949777,0.03255283,0.3751798,0.3751798, 0.3751798,0.3751798,0.3751798,0.09540553,0.1172577,0.09151199,0.3751798,0.02413903 ,0.01713206,0.01106703,0.009411452,0.1040044,0.001134458,0.005483832,0.00895958,0. 01354232,0.09486996,0.05767168,0.04640858,0.02624038,0.1238204,0.03035865,0.02876 031,0.03263377,0.1001373,0.1669586,0.2674618,0.2674618,0.1268532,0.1766991,0.07733 264,0.02809914,0.02114757,0.1552353,0.2075082,0.2674618,0.2603515,0.2260757,0.2674 618,0.2674618,0.02218302,0.02327784,0.1467347,0.02343343,0.01464512,0.06338056,0.0 7224587,0.187544,0.06221088,0.009597151,0.009000648,0.02740534,0.03385155,0.11107 93,0.2674618,0.2674618,0.2674618,0.2674618,0.0234523,0.02497586,0.02301066,0.12959 85,0.2372712,0.1990883,0.2246991,0.2469288,0.2469288,0.02297425,0.02478622,0.08877 21,0.05080704,0.1932296,0.2469288,0.2469288,0.2469288,0.1305232,0.06283469,0.04651 197,0.06330232,0.03672518,0.129757,0.2469288,0.2469288,0.2469288,0.2469288,0.03936 946,0.04913337,0.02678707,0.09291577,0.2178847,0.2469288,0.171022,0.1057356,0.1128 807,0.08544493,0.08791448,0.06140849,0.04045765,0.1753556,0.2540669,0.2540669,0.25

40669,0.1191102,0.0527179,0.04280518,0.04550297,0.05612831,0.1624393,0.2540669,0.2 540669,0.2540669,0.09449282,0.01878078,0.01999251,0.02558485,0.101977,0.2162941,0. 2540669,0.2053683,0.09506349,0.07655818,0.06927236,0.06266044,0.05314872,0.233049 7,0.2540669,0.2540669,0.1955738,0.2388161,0.1176809,0.04524931,0.1070565,0.1521932, 0.08228603,0.1933052,0.2404684,0.2404684,0.2404684,0.09105568,0.02452064,0.0253758 9,0.04449277,0.1279204,0.1840315,0.1956342,0.1872763,0.2404684,0.1688069,0.0804419 7,0.04851204,0.07824616,0.234232,0.232779,0.2289793,0.1671583,0.2404684,0.1884321,0 .06075731,0.1781502,0.1800509,0.0699714,0.07609566,0.102109,0.1573241,0.2404684,0.2 364663,0.09307777,0.1499133,0.06841852,0.1629416,0.1890387,0.08843556,0.1066378,0. 2232059,0.1634502,0.1215667,0.1312669,0.1136196,0.1887671,0.1916653,0.2242805,0.18 25641,0.2265162,0.2265162,0.2265162,0.2265162,0.1345626,0.1039673,0.1060005,0.0986 3149,0.1393758,0.2215367,0.1686022,0.0779627,0.1168777,0.07438694,0.2265162,0.2265 162,0.2265162,0.2265162,0.158137,0.09737118,0.07159704,0.07397112,0.1158427,0.1811 187,0.1825327,0.2474265,0.1968349,0.2474265,0.2366985,0.2474265,0.2474265,0.121391 7,0.03817629,0.03930661,0.08818782,0.0570293,0.1526913,0.04704307,0.04476148,0.032 72423,0.02734344,0.2474265,0.2474265,0.2474265,0.2474265,0.2468492,0.09251205,0.07 651518,0.04907706,0.1086554,0.07704197,0.08765206,0.2474265,0.2474265,0.2474265,0. 02891026,0.03184753,0.02738198,0.0423153,0.03650595,0.02552253,0.03591604,0.07894 322,0.2433416,0.02138034,0.01928072,0.02727456,0.05256867,0.03752884,0.007630232,0 .0124557,0.04113468,0.059975,0.007018675,0.0150492,0.009776906,0.04829935,0.182157 7,0.092548,0.3364808,0.3364808,0.3364808,0.06840685,0.1036241,0.1437025,0.1761962,0 .1803849,0.06087636,0.03712732,0.116569,0.1813771,0.3364808,0.3364808,0.3364808,0.2 122324,0.02341798,0.008973527,0.009756784,0.01937302,0.01965467,0.003218888,0.008 70546,0.009466064,0.02633729,0.06547654,0.02902411,0.0105846,0.0154197,0.0221833,0 .003634373,0.006669886,0.01663481,0.04510026,0.1254869,0.04340684,0.02402231,0.052 96493.0.07027746.0.1823322.0.3243701.0.3243701.0.1995687.0.3243701.0.3243701.0.324 3701,0.199137,0.1303678,0.1189867,0.2880248,0.3243701,0.3243701,0.07581633,0.03208 962,0.01333741,0.02003944,0.02489184,0.003948851,0.004838057,0.01735455,0.0488096 8,0.02496293,0.01191526,0.009333956,0.01284717,0.0120042,0.006803604,0.00686764,0. 007447805,0.01959795,0.321613,0.321613,0.321613,0.321613,0.3076563,0.1302181,0.131 7824,0.321613,0.321613,0.2765808,0.1520334,0.1241583,0.2053156,0.256085,0.04259403, 0.04522051,0.05622059,0.09077559,0.07151102,0.04343839,0.04459324,0.04683054,0.064 261,0.03091418,0.02660053,0.01743673,0.06796894,0.05691184,0.0180686,0.03640154,0. 03737577,0.0763863,0.02266562,0.01476306,0.01994335,0.06071015,0.239165,0.1969064, 0.2007069,0.3114019,0.3114019,0.1050395,0.1821704,0.2569278,0.1929934,0.1880722,0.1 537725,0.1875134,0.162451,0.239595,0.2577737,0.3114019,0.3114019,0.2124235,0.01458 451,0.002438251,0.008628754,0.009343588,0.02117637,0.005913517,0.005931981,0.0133 9146,0.0187798,0.06924729,0.008381893,0.00806208,0.02077876,0.04742423,0.00369395 2,0.01188254,0.02156131,0.04070754,0.08678257,0.02695983,0.03977113,0.0374751,0.05 931751,0.08842544,0.3370182,0.3370182,0.2830742,0.3370182,0.3370182,0.2788914,0.05 160897,0.09125249,0.046131,0.3370182,0.3370182,0.3370182,0.07219779,0.01013937,0.0 06645555,0.01933464,0.05378608,0.003184537,0.01288728,0.01607222,0.03809384,0.036 10941,0.01337566,0.004115403,0.01030927,0.03192217,0.002489112,0.01137268,0.00362 1212,0.02468409,0.3348998,0.3348998,0.3348998,0.08502109,0.111501,0.02352985,0.162 809,0.3348998,0.3348998,0.3348998,0.3348998,0.2997931,0.1468908,0.09543435,0.02329 582,0.04793853,0.02918362,0.1732778,0.1325677,0.05582289,0.01994895,0.04961013,0.1 376556,0.01124978,0.03434955,0.01715463,0.1101068,0.04869289,0.003718373,0.007541 784,0.007064043,0.06667305,0.003867686,0.01677306,0.007021665,0.03583854,0.374270 3,0.3742703,0.3742703,0.3742703,0.3742703,0.124724,0.09897451,0.1398849,0.3742703,0

.09436271,0.01764352,0.05498731,0.02468203,0.1670363,0.01632876,0.03500425,0.02183 071,0.0842751,0.3243426,0.02264215,0.06792646,0.06502014,0.4229918,0,0,0,0.3243426, 0.05613621,0.00962263,0.02886789,0,0.1122724,0,0,0,0.05613621,0.3193435,0.02389473, 0.07168419,0.0835973,0.4229918,0,0,0,0.3193435,0.05224807,0.01237195,0.03711585,0,0. 4229918,0,0,0,0.05224807,0,0,0,0,0.3890638,0,0,0,0,0,0,0,0,0,5904481,0,0,0,0,0,0,0,0,0,590 4481,0,0,0,0,0,0,0,0,0.3890637,0,0,0,0,0.07753158,0.01447195,0.04341586,0,0.3638139,0,0. 02803139,0.009343797,0.07753158,0.3638139,0.03570706,0.1071212,0,0.3638139,0,0.036 04036,0.01201345,0.3638139,0.09529381,0.01125596,0.03376789,0,0.1313294,0,0,0,0.095 29381,0.3638139,0.0264854,0.07945622,0,0.3638139,0,0.0232694,0.007756467,0.3638139, 0.08589485,0.01012288,0.02589706,0,0.1088212,0.008997213,0.04485249,0.01228139,0.0 8589485,0.07534124,0.0614734,0.03824765,0.009708108,0.4264977,0.09761138,0.111463 39367,0.1300962,0.03508346,0.09449245,0.1066261,0.1172586,0.07965852,0.2262512,0.4 264977,0.4264977,0.4264977,0.1643931,0.09325566,0.01175891,0.01385331,0.007757972, 0.01980979,0.03990013,0.02236879,0.009993868,0.00795221,0.009365994,0.06669586,0.0 6655759,0.3402352,0.3402352,0.3402352,0.2600053,0.1300948,0.04813559,0.02415575,0. 01644233,0.01750308,0.008916074,0.01703737,0.07505136,0.1265617,0.2255089,0.11896 77,0.06612823,0.05976814,0.03563002,0.06218567,0.07403409,0.178114,0.3402352,0.340 2352,0.3402352,0.2609894,0.05987069,0.05584107,0.2624216,0.2624216,0.2439387,0.177 303,0.09404883,0.0384965,0.02500988,0.1360516,0.08867844,0.1631837,0.2624216,0.161 9013,0.1221947,0.1524751,0.2111559,0.2553301,0.0525559,0.02423129,0.04163788,0.061 25408,0.102745,0.2433308,0.2624216,0.2624216,0.1346503,0.09839805,0.04104034,0.028 05432,0.06631626,0.06103244,0.1261723,0.2624216,0.2611156,0.2234433,0.2592586,0.11 73725,0.06378005,0.1617505,0.1208921,0.1098663,0.2347797,0.2748412,0.2748412,0.274 8412,0.07464156,0.04584602,0.03077888,0.05956971,0.05557969,0.193542,0.2748412,0.2 748412.0.1293458.0.05928483.0.02572986.0.07315413.0.03706002.0.09287168.0.2476851. 0.2748412,0.2748412,0.1089909,0.06885045,0.04098259,0.02019765,0.02840469,0.058053 88,0.1088006,0.1862865,0.2417857,0.3240954,0.07894579,0.05363157,0.03858575,0.0660 7216,0.05648846,0.1707224,0.3240954,0.3240954,0.3240954,0.09857527,0.03475896,0.04 092873,0.04237658,0.06017727,0.2829975,0.3240954,0.3240954,0.1622223,0.08798344,0. 04517355,0.01001693,0.03316246,0.05322608,0.07062915,0.178915,0.2323147,0.1713459, 0.08932313,0.03574819,0.01612854,0.0310837,0.04932357,0.0534019,0.1158671,0.186319 9,0.3150732,0.108256,0.03652504,0.04752106,0.05258541,0.08743977,0.3150732,0.31507 32,0.3150732,0.1269965,0.07526174,0.07041004,0.09308343,0.07501886,0.09236646,0.31 50732,0.3150732,0.284591,0.1865607,0.1100409,0.05291989,0.02547177,0.03998351,0.07 518987,0.06919312,0.1235171,0.2240054,0.203815,0.05929549,0.04933876,0.02432308,0. 0231955,0.03720518,0.0199548,0.07500727,0.2534112,0.2237378,0.1623331,0.1644428,0. 2228528,0.1600411,0.1579203,0.2598939,0.2598939,0.2598939,0.1527017,0.1911093,0.12 22487,0.1097307,0.04654533,0.102343,0.1645113,0.1833226,0.1491037,0.2598939,0.1166 994,0.1191167,0.0527712,0.04011245,0.03577069,0.02543956,0.14374,0.2598939,0.20810 7,0.1890304,0.1562106,0.1322566,0.03390607,0.1466231,0.08735707,0.1134615,0.239502 6,0.1991744,0.2230948,0.1586449,0.1200866,0.04402793,0.1245867,0.203749,0.1577133,0 .1341356,0.1950617,0.1777304,0.1349207,0.07582927,0.0293664,0.036823,0.0987147,0.13 14794,0.1984771,0.2230948,0.2230948,0.1952021,0.2009766,0.04259152,0.1969861,0.133 6532,0.1303016,0.2230948,0.2230948,0.2218681,0.1614676,0.1700667,0.03111228,0.1040 865,0.1956805,0.2230948,0.2230948,0.1092345,0.07563964,0.08881645,0.03194727,0.023 78509,0.02643693,0.05647916,0.09044343,0.1348864,0.2260139,0.2512563,0.2220951,0.1 881089,0.2512563,0.2135651,0.1288732,0.2381007,0.2376057,0.1686329,0.09769034,0.08 746543,0.1206259,0.06411858,0.1036946,0.1145016,0.1202957,0.2077427,0.2512563,0.20

79685,0.1938134,0.2512563,0.172048,0.1905875,0.1195957,0.09473097,0.2512563,0.1424 479,0.2187546,0.1809294,0.1278052,0.1465919,0.1117117,0.06501184,0.1219895,0.12588 18,0.2292507,0.2872793,0.2872793,0.1846218,0.08845259,0.06712253,0.03752552,0.0845 2846,0.1574087,0.2872793,0.1431064,0.0803487,0.1070346,0.07097448,0.06515802,0.055 01975,0.05332585,0.2872793,0.2872793,0.2872793,0.09624907,0.07456283,0.06985956,0. 02542347,0.04435424,0.1673088,0.2872793,0.1676418,0.2858489,0.2858489,0.1476427,0. 03396354,0.04078462,0.02390949,0.05145584,0.1056904,0.04900632,0.2129721,0.285848 9,0.1223308,0.02163425,0.03002195,0.01836248,0.02187572,0.03758227,0.2858489,0.285 8489,0.178556,0.1193537,0.06790288,0.03684959,0.03363632,0.1371467,0.2703152,0.238 0406,0.2858489,0.2858489,0.2504621,0.06416359,0.04503275,0.01898631,0.06330281,0.1 399569,0.03784336,0.1813098,0.2928743,0.1343982,0.0381345,0.04929503,0.03242717,0. 03212691,0.03868872,0.01616024,0.01999111,0.02323654,0.01272756,0.02038929,0.0196 5589,0.01162873,0.01535201,0.01442146,0.3575126,0.3575126,0.3575126,0.3343412,0.07 996591,0.05314134,0.02657433,0.07264905,0.2145474,0.3575126,0.1486307,0.09580631,0 .01121997,0.01926842,0.01653873,0.006179661,0.0864609,0.3575126,0.01921934,0.01360 667,0.02226633,0.01460554,0.01844812,0.01366358,0.00737829,0.01081337,0.01200509,0 .03359676,0.008983145,0.00791998,0.01161084,0.01979328,0.007530189,0.01710012,0.01 643812,0.03789253,0.4355688,0.05701234,0.01887425,0.009230874,0.02089865,0.019006 75,0.009934727,0.1676094,0.4355688,0.4355688,0.052546,0.02752302,0.03113111,0.0527 7445,0.01404348,0.07271043,0.4355688,0.4355688,0.04175362,0.01367353,0.00839837,0. 00582714,0.01834089,0.006552448,0.0158032,0.01498421,0.04656141,0.06286879,0.0249 2058,0.01271198,0.008055714,0.01477217,0.004770537,0.007218108,0.00766866,0.04579 04,0.428984,0.07658719,0.03581278,0.03712005,0.05771447,0.01392523,0.08805032,0.42 8984,0.428984,0.428984,0.1011306,0.02478801,0.02423651,0.03667001,0.02325994,0.053 81729,0.1776043,0.428984,0.06487087,0.0245904,0.01312343,0.008090011,0.01637257,0. 006563415.0.01358892.0.01547171.0.05800319.0.06673394.0.01168553.0.01045843.0.019 78726,0.02102585,0.01387594,0.03269944,0.04344315,0.05305216,0.4370167,0.1131826,0 .01602979,0.0177585,0.01886434,0.02707255,0.04232861,0.1551645,0.4370167,0.4370167 ,0.3214807,0.06601358,0.0650131,0.06821351,0.05255579,0.07904269,0.2224447,0.43701 67,0.05068024,0.008895704,0.00660588,0.01836775,0.02024095,0.01239404,0.02358367,0 .03521626,0.03930904,0.03598461,0.008273857,0.006509686,0.01013527,0.04532465,0.05 961352,0.08320304,0.05417449,0.09708611,0.3488482,0.2707925,0.06846017,0.06821416, 0.0665201,0.04785172,0.1065363,0.3488482,0.3488482,0.3488482,0.09711841,0.04054831 .0.05971822,0.1103497,0.1835474,0.2743238,0.3488482,0.3488482,0.04126915,0.0148499 4,0.005790479,0.01248098,0.04120692,0.06223695,0.1081694,0.1232148,0.1213589,0.128 0888,0.03562125,0.02217932,0.03427499,0.04920484,0.06759887,0.1709636,0.2885825,0. 2885825,0.2885825,0.05763375,0.03243273,0.0462731,0.09354953,0.2107735,0.2626916,0 .2885825,0.2885825,0.2092445,0.06535713,0.06122086,0.05415276,0.08018769,0.1975861 ,0.2885825,0.2885825,0.2885825,0.2279556,0.03442748,0.02793646,0.03352321,0.040636 75,0.03547014,0.1513416,0.3043436,0.3043436,0.3043436,0.09374628,0.02234076,0.0180 4571,0.01743274,0.0333269,0.09896663,0.2170146,0.3043436,0.2091162,0.06167692,0.06 857241,0.05073982,0.03839018,0.07099066,0.1943139,0.3043436,0.3043436,0.2804897,0. 1192402,0.07219128,0.0365353,0.025233,0.05752187,0.09028126,0.16672,0.2388565,0.35 81811,0.1400909,0.01790503,0.01666308,0.01531941,0.04634201,0.0672312,0.1236881,0. 3581811,0.3581811,0.09253944,0.01804431,0.008490987,0.007357274,0.03369822,0.0241 7918,0.1011896,0.3581811,0.3263476,0.1590813,0.08297747,0.03254485,0.01660944,0.06 595241,0.07237446,0.1305818,0.2549855,0.2561552,0.1222519,0.08323991,0.01629287,0. 01227055,0.02662944,0.08106257,0.1316214,0.2814741,0.3095485,0.1235024,0.06214923, 0.03978641,0.04589705,0.02717988,0.02173927,0.08154365,0.3095485,0.2117475,0.22482 49,0.2513689,0.2557048,0.2327505,0.02492974,0.02129756,0.04222499,0.1980765,0.1674 353,0.1086259,0.1345115,0.08815068,0.1026715,0.02789802,0.06298963,0.09063042,0.19 04498,0.0726408,0.1296562,0.3095485,0.3095485,0.3095485,0.08783201,0.06584596,0.03 035206,0.09738545,0.08925319,0.1869134,0.2409604,0.256105,0.2342068,0.02426367,0.0 1762187,0.03674875,0.1067261,0.04007762,0.03406251,0.02901372,0.01432515,0.020610 25,0.009952987,0.005645467,0.02663616,0.05407896,0.08333876,0.1169906,0.3001968,0. 3001968,0.3001968,0.1497629,0.1120285,0.175841,0.2022924,0.3001968,0.1975638,0.099 73596,0.07519116,0.04613429,0.1440289,0.1062136,0.3001968,0.3001968,0.07021589,0.0 3929918,0.03629509,0.01191942,0.01723639,0.01036326,0.002734126,0.02828953,0.0774 685,0.03909334,0.0166295,0.008924222,0.005667588,0.02101003,0.01242015,0.00712331 8,0.009384748,0.02567549,0.3507693,0.3507693,0.111171,0.04893398,0.03790644,0.0985 0166,0.05620247,0.3507693,0.3507693,0.3507693,0.3507693,0.08958583,0.0260264,0.036 83534,0.0199392,0.03582972,0.2819133,0.3507693,0.02661823,0.006646179,0.004189891, 0.0007704296,0.01745849,0.01209525,0.009592805,0.01116476,0.02638434,0.03220559,0. 007473711,0.006159435,0.002168559,0.005357442,0.00736558,0.008174427,0.01011265,0 .07089413,0.4016906,0.4016906,0.06536838,0.01798353,0.02870966,0.01461845,0.037230 77,0.3258068,0.4016906,0.4016906,0.01115197,0.01223536,0.003624107,0.005446307,0.0 182393,0.02333662,0.2651594,0.4016906,0.03297294,0.00761807,0.007014152,0.0032088 24,0.008187543,0.007027794,0.009167881,0.01769646,0.09665486,0.07860725,0.0071088 72,0.003776916,0.006805378,0.01449053,0.05300755,0.04982355,0.1440796,0.2086964,0. 3503702,0.01803147,0.03425677,0.01089871,0.009073304,0.03183314,0.04547077,0.2770 17,0.401931,0.401931,0.08496357,0.04182382,0.05918191,0.02569854,0.1473323,0.16590 05,0.401931,0.401931,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937 3791877,0.5270301,0,0,0,0,0,0,3757926,0.1252642,0.5270301,0.008190406,0.001181426,0. 003544277,0,0.01391728,0,0.005248649,0.001749549,0.008190406,0.1320333,0.00511951 1,0.01535853,0,0.1660006,0.04989589,0.05541225,0.01543647,0.1320333,0.3477321,0.002

599136,0.007797408,0,0.02314721,0,0.192354,0.0692486,0.3477321,0.3477321,0.0112629 2,0.03378877,0,0.3477321,0.2532207,0.3477321,0.3128115,0.3477321,0.01730097,0.00579 6039,0.003946745,0.006312325,0.02877163,0.01146004,0.02665459,0.01753998,0.025286 97,0.108128,0.06843491,0.04881849,0.02866752,0.07896332,0.0777656,0.1257927,0.0758 1963,0.08660091,0.05953404,0.0185447,0.01207569,0.03355034,0.07050591,0.04922635,0 .1413031,0.1256918,0.1239496,0.3060627,0.1875608,0.1103435,0.1094898,0.2842461,0.39 9551,0.399551,0.399551,0.399551,0.04234321,0.02030013,0.01488665,0.009698094,0.026 87007,0.0222285,0.03852933,0.03395748,0.03930419,0.04637375,0.01109573,0.02081299, 0.009858058,0.02852639,0.03156657,0.1294532,0.2109076,0.1790871,0.1211741,0.074482 11,0.04610633,0.04717315,0.08065482,0.2343623,0.3181229,0.3181229,0.28037,0.318122 9,0.1830936,0.1347408,0.1113254,0.0782461,0.2283128,0.3181229,0.3181229,0.3181229,0 .03674063,0.008504818,0.01562253,0.005989411,0.01536431,0.02995756,0.1003389,0.179 8054,0.1593015,0.06122869,0.02067578,0.01684403,0.01038877,0.02451338,0.07789975,0 .224744,0.3054808,0.2642871,0.2203728,0.0997816,0.07489105,0.05720225,0.06350634,0. 1551014,0.3054808,0.3054808,0.3054808,0.1203228,0.03077453,0.01587724,0.006857713, 0.06424082,0.1709478,0.3054808,0.3054808,0.3054808,0.108143,0.02084891,0.01763638, 0.01653909,0.02492446,0.07513766,0.2543418,0.2794194,0.2741114,0.2794194,0.0292026 3,0.03957411,0.02453007,0.02859965,0.0366789,0.1505288,0.2794194,0.2794194,0.09155 43,0.02404566,0.01865391,0.009359798,0.04132311,0.137176,0.2794194,0.2794194,0.279 4194,0.1864216,0.05575968,0.04022567,0.01779861,0.0213674,0.0281113,0.1992667,0.27 94194,0.2794194,0.2890394,0.03280494,0.04971546,0.02846053,0.03248356,0.03538363,0 .1257993,0.2890394,0.2890394,0.2890394,0.03822456,0.03484654,0.01849691,0.03594194 ,0.01507288,0.2044916,0.2890394,0.2890394,0.2506213,0.06097245,0.04409392,0.024316 2,0.02896817,0.02458833,0.1288068,0.2601037,0.2890394,0.1799127,0.02372297,0.02428 194,0.02005393,0.02123724,0.02801073,0.1053211,0.2485985,0.2890394,0.3146244,0.067 14652.0.03746488.0.01842041.0.04217833.0.01678011.0.223182.0.3146244.0.3146244.0.3 146244,0.1285283,0.06228986,0.04124979,0.05038612,0.0302354,0.07526056,0.1873564,0 .3146244,0.1968259,0.02801292,0.03062345,0.01829685,0.02089707,0.03150118,0.098472 68,0.2564382,0.3146244,0.2845452,0.04759976,0.02585787,0.02697214,0.03317496,0.028 66205, 0.0394708, 0.08760731, 0.2610718, 0.3305852, 0.1888979, 0.08577649, 0.05173104, 0.0617404, 0.061746712707,0.04966057,0.07751983,0.131498,0.3305852,0.3305852,0.2500354,0.05501452,0. 04982701,0.03483395,0.04981661,0.04853033,0.1192716,0.3305852,0.3305852,0.0547653 3,0.02266382,0.03232409,0.03951076,0.03561712,0.04347761,0.05339815,0.2811491,0.33 05852,0.0734871,0.01758066,0.01698181,0.01343747,0.01944283,0.02725353,0.0461951,0 .2817457,0.2877811,0.2103395,0.05878374,0.06021078,0.03233261,0.03731791,0.0417945 1,0.08845235,0.2877811,0.2877811,0.2877811,0.2877811,0.08502577,0.06461506,0.07337 492,0.04553734,0.1204077,0.2877811,0.2762612,0.09632605,0.05769455,0.03718901,0.02 209299,0.01511757,0.01967953,0.03418955,0.190555,0.2877811,0.2877811,0.2877811,0.0 7547976,0.0643995,0.03536653,0.03621155,0.03184441,0.125021,0.2840421,0.2840421,0. 2840421,0.04935988,0.04347946,0.05114475,0.02657901,0.07295312,0.1778547,0.207643 5,0.2840421,0.2278897,0.03576735,0.01724283,0.01573929,0.01613918,0.005263446,0.05 163255,0.2840421,0.2840421,0.2840421,0.04965346,0.04490214,0.02686827,0.02672791,0 .01575887,0.09908902,0.2840421,0.2840421,0.2840421,0.1132459,0.0626291,0.01595359, 0.02193947,0.004888588,0.1236021,0.2032436,0.3017718,0.2213891,0.05431149,0.028131 6,0.01632194,0.02098302,0.004912389,0.04411016,0.04844634,0.07649788,0.05825407,0. 01927801,0.02098026,0.006261442,0.001882577,0.003559708,0.03091493,0.3017718,0.30 17718,0.3017718,0.2106325,0.148168,0.01910863,0.02020177,0.006094042,0.197897,0.28 2384,0.3017718,0.3017718,0.2826401,0.2306099,0.02566815,0.008820151,0.01569444,0.1 528544,0.10906,0.07467459,0.08450852,0.02161214,0.04408546,0.01726297,0.005552111, 0.01446177,0.07943477,0.03367798,0.006255409,0.01082126,0.002780805,0.01763633,0.0 0768291,0.004268067,0.00703424,0.03409246,0.3848052,0.3848052,0.3848052,0.3848052, 0.3848052,0.1202296,0.04834288,0.07479749,0.3848052,0.07097743,0.09103518,0.089791 44,0.06520756,0.1202406,0.0524212,0.03477629,0.04398521,0.08002552,0.3123016,0.032 69181,0.0976178,0.03083754,0.2559199,0.01760836,0.04692189,0.05551482,0.3123016,0. 05469437,0.01437114,0.05143246,0.0170244,0.2026442,0,0.00288948,0.02102883,0.05885 522,0.3123016,0.1285448,0.2018216,0.1392865,0.3123016,0.2326174,0.2106118,0.191280 6,0.3123016,0.2801814,0.1128551,0.108666,0.003928708,0.1837559,0,0.01119734,0.05803 953,0.162952,0,0,0,0,0.3853759,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.3853759,0.3853759,0.3853759,0, 0.3853759,0,0,0,0.3853759,0.233358,0,0,0,0,0,0,0,0,233358,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0.5821004,0.4068356,0.5572129,0.1194703,0,0.04340491,0,0,0,0.08353764,0,0.02 14795,0.007159834,0.04340491,0.2526212,0.005943518,0.01783055,0,0.2666622,0,0.0505 415,0.01684716,0.2526212,0.1066227,0,0,0,0.3564034,0.1132105,0.2032501,0.04930979,0. 1907115,0.3564034,0.02310063,0.06930189,0,0.3564034,0.1163719,0.3564034,0.1688532, 0.3564034,0.1188021,0.009733699,0.0292011,0.0.2170271,0.0002136605,0.04649037,0.01 546199,0.1188021,0.1043287,0.01089452,0.03628585,0.007371863,0.2965252,0.07781201, 0.1275148,0.04198289,0.1043287,0.2965252,0.02815003,0.06867143,0.01048313,0.186424 1,0.02241926,0.2730295,0.0919056,0.2965252,0.2965252,0.08792814,0.08274222,0.02969 641,0.2965252,0.2649101,0.2965252,0.2213444,0.2965252,0.02282402,0.000727839,0.009 788268.0.005155382.0.04304429.0.02608853.0.02072131.0.01273471.0.02919332.0.10008 85,0.03027001,0.02626396,0.04136379,0.04144521,0.05648073,0.03112541,0.02731954,0. 1258186,0.08937413,0.01064151,0.02424328,0.02230112,0.06173113,0.05388371,0.08648 033,0.06316631,0.1630814,0.3827686,0.04584286,0.06185577,0.1436214,0.3827686,0.382 7686,0.3827686,0.3827686,0.3827686,0.02631131,0.01995545,0.008446747,0.01935423,0. 01188172,0.02097026,0.02405294,0.02394074,0.02905711,0.1043193,0.1155218,0.051802 33,0.1034447,0.171081,0.07751897,0.1552305,0.2461662,0.08845665,0.1368109,0.025000 04,0.03445062,0.04891304,0.207343,0.2089904,0.2014465,0.2865942,0.2865942,0.286594 2,0.06717858,0.151775,0.1964473,0.2364924,0.2557751,0.2865942,0.2865942,0.2865942,0 .07891976,0.08743882,0.07377054,0.1209657,0.1745898,0.07127701,0.1267323,0.1535545 ,0.05606131,0.1016471,0.1366464,0.2359644,0.2321068,0.2359644,0.1565348,0.206543,0. 150214,0.07049764,0.1745883,0.03519677,0.08339854,0.1432849,0.1643859,0.1378898,0. 2359644,0.2359644,0.2359644,0.1206715,0.1156566,0.1469035,0.2359644,0.2359644,0.18 90654,0.22623,0.2147562,0.1804701,0.1246524,0.1115554,0.2128929,0.1955579,0.236275 4,0.1633502,0.2291379,0.1679575,0.1407153,0.2362754,0.07171451,0.06116572,0.049832 15,0.1039646,0.1335323,0.2362754,0.2362754,0.2362754,0.08211878,0.1133889,0.151194 4,0.2362754,0.2362754,0.1844248,0.1748772,0.1741323,0.1602606,0.1115365,0.0366971,0 .05123251,0.07740507,0.2362754,0.08369418,0.1024567,0.1558944,0.2176424,0.3042873, 0.09729259,0.07520162,0.03427026,0.05471322,0.1318253,0.3042873,0.3042873,0.304287 3,0.3042873,0.04346436,0.02710722,0.0220383,0.03035488,0.07117494,0.2393084,0.3042 873,0.3042873,0.1609644,0.04039199,0.04477527,0.03690914,0.05860269,0.04727995,0.0 9387202,0.1852579,0.2869562,0.1444591,0.00997803,0.006706416,0.01718629,0.0178781 5,0.01868547,0.04418597,0.09566868,0.2317237,0.3624998,0.04664495,0.02486547,0.009 655234,0.0323314,0.05652686,0.2355752,0.3624998,0.3624998,0.3624998,0.02457965,0.0

08971191,0.01039553,0.02926737,0.02535097,0.07073443,0.3624998,0.3624998,0.146997 9,0.01275481,0.005574368,0.01065668,0.01283703,0.01827388,0.03460634,0.07876279,0. 2476713,0.07160632,0.01411309,0.01161965,0.006707385,0.01752707,0.008239537,0.008 565916,0.07215381,0.1983074,0.3538525,0.03974047,0.008076745,0.01261275,0.0208702 3,0.0171341,0.04452463,0.3538525,0.3538525,0.3538525,0.1542766,0.06189772,0.215432 9,0.1983032,0.0662616,0.07058822,0.1003713,0.3538525,0.08660707,0.01415399,0.01582 916,0.0127522,0.02338356,0.005204813,0.009932838,0.05005896,0.1516009,0.1426697,0. 04388689,0.05475111,0.2073742,0.3538525,0.05649006,0.006859585,0.01135505,0.07398 519,0.2543153,0.1178626,0.08403009,0.2473501,0.2543153,0.08127725,0.0759764,0.0391 7067,0.2543153,0.166667,0.1839675,0.122626,0.2543153,0.2543153,0.1742938,0.2505696, 0.2369725,0.1825643,0.07422963,0.04018417,0.06306868,0.2124949,0.2543153,0.0956650 5,0.009177948,0.009271195,0.04068644,0.01559667,0.0495828,0.1355039,0.2543153,0.25 43153,0.168734,0.07183769,0.06461394,0.0336151,0.2653824,0.2296005,0.1022132,0.243 1566,0.2653824,0.1883109,0.2653824,0.2653824,0.2653824,0.2653824,0.2268417,0.04426 89,0.1277268,0.03701172,0.02542878,0.09406152,0.1828982,0.2653824,0.02849104,0.044 58753,0.1396849,0.2653824,0.2653824,0.1555032,0.1032263,0.09446517,0.05861317,0.10 74467,0.02275197,0.00591766,0.03750511,0.0418991,0.01403278,0.02577654,0.03215313, 0.08769286, 0.3524555, 0.348619, 0.0988674, 0.1842608, 0.03969463, 0.01299027, 0.0856436, 0.1764672,0.3524555,0.3524555,0.3524555,0.08239706,0.05084066,0.01219335,0.0159538 5,0.04773202,0.09238303,0.3524555,0.1628485,0.0621863,0.01603602,0.007957721,0.005 811268,0.006009539,0.01667984,0.0200105,0.1095312,0.2514737,0.162553,0.02849969,0. 002758124,0.00146376,0.00749477,0.01759468,0.02521275,0.1336562,0.3312511,0.33125 11,0.07913572,0.04501052,0.01467276,0.01193171,0.02583042,0.06165392,0.3312511,0.3 312511,0.3312511,0.2582421,0.09611642,0.05491196,0.03966943,0.01515403,0.02672195, 0.2457524,0.2383783,0.1477564,0.02479938,0.001488579,0.002382744,0.008276431,0.010 19586.0.01870143.0.1114637.0.3312511.0.2558347.0.09711292.0.02167236.0.01058503.0. 01824988,0.007616768,0.007537609,0.1361236,0.2803161,0.2803161,0.2739666,0.115555 9,0.06721094,0.0392544,0.007639505,0.01112784,0.1768584,0.2803161,0.2803161,0.2115 679,0.1104378,0.06231169,0.02920579,0.009559966,0.03856434,0.2204707,0.2803161,0.2 316298,0.1319478,0.07445522,0.03353452,0.02340257,0.008555578,0.006168697,0.11654 03,0.2803161,0.2803161,0.2378542,0.1470762,0.07503627,0.0541965,0.01881116,0.04730 986,0.1755381,0.2741552,0.2741552,0.2068725,0.1107431,0.03865738,0.01644311,0.0065 80823,0.04018905,0.1922024,0.2125358,0.2058209,0.1346345,0.07199764,0.01687921,0.0 06491967,0.003439283,0.01726242,0.06341079,0.2741552,0.2741552,0.2741552,0.184605 5,0.07985008,0.04321299,0.01964079,0.05984109,0.2037178,0.2741552,0.2741552,0.2741 552,0.2413752,0.0596681,0.01029987,0.0227087,0.03264967,0.1910076,0.2227026,0.2254 912,0.1177868,0.06711499,0.02279994,0.009340077,0.00351421,0.01318208,0.06723095,0 .08301209,0.08853646,0.03614069,0.01592215,0.01043115,0.003055132,0.00630783,0.004 093751,0.04814331,0.3061433,0.3061433,0.3061433,0.3061433,0.08597614,0.02004809,0. 02186768,0.02298809,0.255735,0.3061433,0.3061433,0.3061433,0.2902065,0.09928364,0. 06427035,0.009787578,0.0170452,0.1679963,0.1412137,0.1401552,0.0643147,0.02144245, 0.02697454,0.00319953,0.01253115,0.006913499,0.07991147,0.04079317,0.0109041,0.012 64732,0.01226374,0.01584997,0.0004538641,0.001062608,0.006010349,0.03194314,0.410 1453,0.4101453,0.4101453,0.4101453,0.2268908,0.1652222,0.0200582,0.03661018,0.3223 373,0.1251277,0.1289117,0.1892803,0.1107915,0.05970205,0.01813306,0.004209899,0.01 917931,0.05597843,0.2576999,0.03685069,0.09555793,0.07282829,0.2319936,0.01070056, 0.02164948,0.09195653,0.2859947,0.0535543,0.007624188,0.03007952,0.01474857,0.1446 559,0.008322662,0.009200316,0.01336275,0.05597039,0.3238105,0.3238105,0.06573661,0 .1263492,0.2912205,0.01375787,0.08670039,0.2781028,0.3238105,0.3238105,0.09151166,

0.03985894,0.01606655,0.1087757,0.01070056,0.07498918,0.05005147,0.3238105,0.05923 58,0.001073101,0.003219303,0,0.2388492,0,0.002078539,0.0006928461,0.0592358,0.0110 999,0.0008346343,0.002503903,0,0.003035188,0,0,0,0.0110999,0.3818596,0.1806976,0.23 9018,0.1042929,0.3436196,0,0.1625434,0.05418113,0.3818596,0.3818596,0.1216877,0.198 4789,0.1014596,0.2208652,0,0.01901818,0.006339395,0.369372,0,0,0,0,0.01418697,0,0,0,0, 0,0,0,0,0,0,0,0,0,0,0.4312339,0.4312339,0.3898813,0.2406864,0.4312339,0,0,0,0.4312339,0.1 0,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0.5471229,0,0,0,0,0.5471229,0,0,0,0,0,0,0,0.5471229,0,2250415,0,0,0,0,0261 0955,0,0,0,0.2250415,0.1793624,0.04162245,0.158416,0.06865512,0.4073249,0.03879323, 0.01895648,0,0.1793624,0.4073249,0.0772755,0.2749605,0.08827086,0.4073249,0.049877 01,0.06461637,0.01341459,0.4073249,0.01677748,0.001430758,0.004292273,0.0.00520302 ,0,0,0,0.01677748,0.09122682,0.005573642,0.01672092,0,0.3533022,0,0,0,0.09122682,0.36 92365,0.05675052,0.1898885,0.04018577,0.3692365,0.02270677,0.05504599,0.01465008,0 .3692365,0.2444556,0.02846076,0.08538228,0,0.3692365,0,0.03418351,0.01139451,0.2444 556,0.06293162,0.00491547,0.01474641,0,0.3692365,0,0,0,0.06293162,0.008771165,0.003 171784,0.009515353,0,0.3692365,0,0,0,0.008771165,0.1365233,0.007545857,0.02263757,0 ,0.2188995,0,0.02061627,0.006872089,0.1365233,0.3054812,0.004355278,0.01306584,0.04 637943,0.2963139,0,0.0485103,0.0161701,0.3054812,0.1656244,0.01217802,0.03653404,0, 0.3526581,0,0.07390838,0.02463613,0.1656244,0.3526581,0.03724373,0.1291302,0.09523 668,0.3302491,0,0.246078,0.04582243,0.3526581,0.02981413,0.007657257,0.005912285,0. 007607786,0.05083116,0.002152879,0.004004646,0.001492076,0.02476272,0.04524612,0. 02561963,0.01681027,0.02419139,0.3036647,0.2184322,0.05852792,0.04865101,0.055308 59,0.09439548,0.03024992,0.02425235,0.03146304,0.04746069,0.007953279,0.02898247,0 .02051794.0.09860158.0.2320168.0.276473.0.2217396.0.3512753.0.3512753.0.3512753.0.3 512753,0.3512753,0.1492632,0.005547513,0.003647417,0.002062981,0.01052859,0.16210 2,0.1513609,0.07337901,0.03275415,0.009052406,0.01188935,0.007089199,0.002922917,0 .1437208,0.3380828,0.3380828,0.3380828,0.1529581,0.01605429,0.02243386,0.03386105, 0.03614477,0.1091947,0.1877966,0.2527809,0.1566927,0.07690898,0.01358446,0.0136827 1,0.01511412,0.03847639,0.1156342,0.3380828,0.3380828,0.3380828,0.2318889,0.008157 319,0.01308988,0.009796677,0.006896194,0.196354,0.3359278,0.3359278,0.3359278,0.16 24658,0.0172072,0.007752943,0.01441182,0.01572769,0.1132702,0.2957208,0.1826347,0. 09437244,0.05632514,0.0193331,0.01101284,0.00795523,0.02674536,0.06970508,0.33592 78,0.3359278,0.3359278,0.2256945,0.007632232,0.002196068,0.002266601,0.008418634,0 .03225585,0.1401636,0.1496626,0.08790037,0.05536837,0.006066816,0.01811104,0.09367 47,0.1478588,0.399472,0.399472,0.399472,0.3201468,0.1886593,0.1388415,0.007005668,0 .02549613,0.02713856,0.0177153,0.1884419,0.006662105,0.01412352,0.01750717,0.01904 47,0.01610242,0.0232907,0.06301306,0.08924504,0.399472,0.251458,0.1555152,0.097253 99,0.02293718,0.007640151,0.01100283,0.02142903,0.02186293,0.1540953,0.002266596,0 .008853219,0.006429874,0.007871718,0,0,0,0,0.6840786,0,0,0,0,0,0,0,0,0.1605577,0,0,0,0, .03449922,0,0,0,0.6840786,0,0.07057322,0.07136763,0.04442006,0,0,0,0,0.1582705,0,0.002 0,0,0,0,0,0,0.4005561,0.4005561,0,0,0,0,0,0,0,0.4005561,0.03389833,0.006025687,0.003272 155,0.006696258,0.1394926,0,0.0005740719,0.004243279,0.02271733,0.04687537,0.06202 871,0.03271183,0.05405324,0.6904122,0.01643034,0.03337335,0.04000439,0.0354165,0.0 2313535,0.004051923,0.002545009,0.005208201,0.04368543,0,0.0007380925,0.003397525

.0.02294863,0.02410057,0.01755833,0.02698267,0.05521834,0.6904122,0,0.03443981,0.03 969278,0.02630991,0.001540661,0.01725163,0.05807734,0.150574,0.3397277,0.05152364, 0.01630803,0.008760609,0.001329493,0.03521613,0.04944256,0.2066481,0.3770022,0.377 0022,0.2760839,0.06925169,0.01688301,0.04591791,0.001864882,0.001580727,0.0285323 4,0.1576848,0.2228223,0.03383812,0.00158264,0.001467978,0.001363232,0.04788243,0.0 91005,0.19576,0.3770022,0.3770022,0.1698066,0.02284217,0.01600371,0.04384848,0.031 41634,0.0366935,0.1660691,0.3634053,0.3634053,0.2246002,0.05023847,0.01071831,0.04 107286,0.003798424,0.006767585,0.03114774,0.1786971,0.3634053,0.0259172,0.0011586 27,0.0006821094,0.004116715,0.04257232,0.0881896,0.1603662,0.3634053,0.3634053,0.1 496946,0.02327954,0.01663703,0.03863393,0.007123391,0.02087155,0.02248666,0.16112 63,0.3634053,0.04666302,0.00835732,0.005840346,0.004503582,0.03157793,0.04097558,0 .07362381,0.1861481,0.5448033,0.005995987,0.01080898,0.0108406,0.02869614,0.020379 86,0.009516548,0.01311372,0.006104775,0.1691859,0,0.01053456,0.01576588,0.02271188 ,0.04977437,0.05925926,0.1132303,0.5448033,0.5448033,0.05408063,0.02655987,0.01633 439,0.04141769,0.02719353,0.005112484,0.02382774,0.03143813,0.08617848,0.00158471 2,0.01388247,0.01685669,0.029345,0.2580836,0.09917155,0.09806764,0,0.4720913,0,0.15 18901,0.198853,0.2750334,0.001914332,0.001123681,0.003371042,0,0.1794331,0,0.00522 1172,0.00174039,0.001914332,0.337568,0,0.0500598,0.0230732,0.4720913,0,0.1181368,0. 1776492,0.3662399,0.004050408,0,0,0,0.03174629,0,0.004060911,0.001353637,0.0040504 08,0.001693524,0.001539645,0.004618936,0,0.1615481,0,0,0,0.001693524,0.1737782,0.13 5883,0.1448551,0.105921,0.5569676,0,0,0.05147154,0.1655623,0.0264114,0.001197502,0. 003592506,0,0.02808452,0,0,0,0.0264114,0.3133649,0.1056867,0.1179906,0.1361841,0.55 69676.0.05149055.0.0.04003342.0.3069748.0.07275514.0.06390294.0.05155614.0.0491056 .0.2803646,0.01234806,0.02539009,0.04122457,0.04266721,0.1764658,0.1711179,0.11513 33,0.1141223,0.2803646,0.06113156,0.08448081,0.1091664,0.2055565,0.09944759,0.0474 1591.0.02948661.0.08391033.0.1939719.0.03151433.0.02492437.0.02392061.0.08038157.0 .2559049,0.2396168,0.1069145,0.2803646,0.2803646,0.2803646,0.2803646,0.2803646,0.28 03646,0.008761535,0.01060886,0.07240413,0.07893591,0.1628906,0.03730706,0.0120959 6,0.01303707,0.0180146,0.05553552,0.1583665,0.3019813,0.3019813,0.3019813,0.281784 9,0.05973627,0.09781896,0.03518147,0.01592645,0.01574226,0.01869423,0.03327172,0.0 7701787,0.117008,0.1661997,0.06993321,0.0355523,0.08447644,0.1189719,0.2447305,0.2 258719,0.2947416,0.3019813,0.3019813,0.3019813,0.1274426,0.05426436,0.1404707,0.25 52627,0.2552627,0.2552627,0.2238254,0.05880354,0.1017849,0.04303652,0.09301833,0.1 882197,0.1483211,0.09029801,0.1122862,0.1437413,0.100214,0.1396733,0.07108182,0.07 776334,0.1092099,0.172924,0.2029169,0.2552627,0.2552627,0.2552627,0.2552627,0.1010 281,0.08488365,0.08841315,0.06658906,0.1274105,0.2552627,0.2498208,0.1075928,0.171 637,0.09890885,0.1460237,0.2396952,0.2396952,0.1681937,0.1655506,0.1661691,0.13915 94,0.1659861,0.09950913,0.2396952,0.2396952,0.2396952,0.1623035,0.2396952,0.156946, 0.08298033,0.1730435,0.2396952,0.09907362,0.07534371,0.09283017,0.1188315,0.239695 2,0.2396952,0.1299559,0.1802975,0.1403491,0.1825608,0.09077711,0.08614162,0.112410 7,0.06799906,0.07430098,0.07943092,0.09863069,0.19629,0.2209538,0.2209538,0.220953 8,0.1205415,0.2209538,0.2077832,0.089637,0.2209538,0.2209538,0.06389032,0.08341586, 0.1217213,0.1623285,0.2209538,0.2209538,0.1155168,0.1945707,0.09735857,0.1529247,0. 07355071,0.07334983,0.112457,0.0803984,0.08603559,0.08837935,0.09806265,0.1882659, 0.1841197,0.2209538,0.206558,0.2209538,0.2151728,0.1994674,0.1124327,0.144454,0.153 1243,0.08783858,0.09503717,0.124584,0.1508339,0.1616508,0.1605111,0.08127695,0.118 3779,0.07579208,0.2350026,0.2066484,0.2144259,0.2350026,0.119166,0.1299453,0.10971 95,0.07374445,0.1113788,0.2350026,0.2350026,0.2114312,0.2282189,0.1716723,0.177479 2,0.0819893,0.1363309,0.1583688,0.2350026,0.1733501,0.1033276,0.1020777,0.07156593, 0.1400869,0.2155202,0.2350026,0.2350026,0.2340608,0.1754597,0.2390943,0.2390943,0.2 349658,0.1192138,0.1097752,0.04259392,0.08347989,0.05709411,0.05877523,0.2108021,0 .2390943,0.2390943,0.06156859,0.06429523,0.02866234,0.04073447,0.2119105,0.0390178 4,0.0584261,0.1219285,0.1884853,0.2365548,0.2390943,0.2390943,0.2390943,0.04240763, 0.01222913,0.03597566,0.1437234,0.2390943,0.2390943,0.2390943,0.0797461,0.06711832 ,0.04696172,0.02618743,0.1004023,0.1740568,0.2988345,0.03327053,0.04663261,0.05161 98,0.05723276,0.04437597,0.0160383,0.009548997,0.03163018,0.05527589,0.1366672,0.2 988345,0.2768456,0.08407489,0.04101091,0.02131278,0.0230719,0.1186872,0.2988345,0. 2988345,0.2885578,0.1064901,0.1003239,0.03475573,0.03754861,0.0243377,0.05813815,0 .2320076,0.2988345,0.2988345,0.2988345,0.1782947,0.05704962,0.01879191,0.008363787 ,0.02497396,0.03850712,0.1246726,0.2898059,0.2898059,0.1119544,0.2898059,0.1549786, 0.1476679,0.1274814,0.1922194,0.08402496,0.1794706,0.2898059,0.2192194,0.03397978, 0.03506947,0.01632432,0.04726866,0.1443917,0.2602213,0.2898059,0.2898059,0.1262827 ,0.06916801,0.04637187,0.03287355,0.1215584,0.2898059,0.1610885,0.1536792,0.087263 64,0.05005188,0.3722335,0.2064521,0.2043869,0.2146563,0.3722335,0.08972789,0.07456 531,0.1777143,0.2114716,0.1197847,0.06829815,0.05513418,0.1274389,0.2854241,0.0282 8189,0.02079144,0.02533918,0.03742594,0.07799087,0.05055958,0.04340923,0.1868642,0 .3722335,0.1761978,0.07831635,0.04216682,0.03133938,0.02663392,0.01823143,0.016702 15,0.1053978,0.3722335,0.06517577,0.01074594,0.008864787,0.009662599,0.03596146,0. 03357004,0.03178841,0.08100089,0.2192004,0.02049677,0.035811,0.05308153,0.0349836 5,0.03199244,0.03164569,0.03016154,0.0315792,0.06264042,0.135096,0.3400929,0.14379 89,0.08855002,0.01643724,0.01644964,0.02031251,0.08686201,0.3400929,0.2053479,0.11 12106,0.08358774,0.034252,0.02701702,0.03571828,0.02131432,0.09276462,0.3245775,0. 3400929,0.3400929,0.3400929,0.3400929,0.03742045,0.01411425,0.0149781,0.0188624,0. 04183137,0.1181827,0.2706664,0.1958339,0.1481469,0.2706664,0.212573,0.146893,0.031 15873.0.03828925.0.06656075.0.2350906.0.2706664.0.2706664.0.02626445.0.02283233.0. 01162704,0.06939154,0.2079583,0.2706664,0.2706664,0.2706664,0.2470347,0.1344553,0. 08996874,0.1035126,0.08621958,0.07594368,0.1537548,0.2456124,0.1469873,0.1182719,0 .2731041,0.2731041,0.242313,0.07563604,0.04536277,0.03473604,0.08582661,0.2295006, 0.2731041, 0.1836456, 0.2201394, 0.2661051, 0.175855, 0.1024541, 0.0147065, 0.02005004, 0.020050004, 0.02005004, 0.020050004, 0.020050004, 0.0200500004, 0.020001481498,0.0726736,0.1789085,0.1761573,0.2026476,0.1997642,0.1201069,0.08159788,0.0 6791566,0.09330034,0.09516056,0.08689296,0.1556332,0.2731041,0.2731041,0.2731041,0 .05619157,0.02408747,0.01979562,0.02893061,0.2388067,0.1799314,0.3592176,0.3336589 .0.2358219,0.03282277,0.01688603,0.03325977,0.117721,0.01337857,0.003536884,0.0118 3599,0.004908588,0.03454857,0.003397173,0.004881856,0.005623396,0.01769689,0.1306 072,0.2005751,0.4148176,0.4148176,0.4148176,0.1034875,0.03793724,0.03425892,0.0618 5053,0.02308523,0.0108113,0.03440335,0.0156612,0.05315508,0.007816451,0.008299478, 0.009200848,0.02419445,0.05897037,0.007184487,0.02155346,0.02543756,0.3460743,0,0, 0,0.05897037,0.04064118,0.01235282,0.02936321,0,0.3460743,0,0.01837152,0.006123842, 0.04010928,0.3460743,0.0494152,0.09085807,0,0.3460743,0.03512936,0.01998755,0.0066 62517,0.2897751,0.3460743,0.09432656,0.1878792,0.04160009,0.2695585,0,0.1701677,0.1 572789,0.3460743,0.05882382,0.0192329,0.03751277,0,0.2438751,0,0.03508374,0.011694 58,0.05742856,0.01075768,0.0118677,0.01990292,0,0.04043611,0,0.005079187,0.0016930 62,0.009672478,0.3086869,0.2177744,0.3086869,0.1689342,0.3086869,0,0.3058585,0.3086 869,0.3086869,0.1555104,0.1457221,0.2807148,0.161773,0.3086869,0,0.05855186,0.09554 781,0.1549982,0.07017264,0.0008949801,0.00268494,0,0.0967086,0,0.02486607,0.008288 689,0.07017264,0.3863187,0.005711723,0.01713517,0,0.386624,0.05631407,0.05851013,0. 01950337,0.3863187,0.1284188,0.02121256,0.08981947,0.05357935,0.386624,0,0.0585101 3,0.01950337,0.1284188,0.2871622,0,0,0,0.386624,0.0724038,0.08238874,0.02746292,0.28

71622,0.01782801,0.009859052,0.01060451,0.0118761,0.05134926,0.01823074,0.0239266 1,0.01320995,0.02329457,0.03416989,0.03186061,0.0210814,0.2017986,0.3841594,0.3841 594,0.3373893,0.06307822,0.04875639,0.04316733,0.01759792,0.01898968,0.0109707,0.0 7121414,0.01149591,0.005005832,0.01576645,0.03243249,0.1467299,0.09010937,0.07872 743,0.3841594,0.3841594,0.3101324,0.2636368,0.1395487,0.1050253,0.01794659,0.01510 711,0.008726993,0.04907909,0.1184095,0.1228138,0.1895878,0.09609387,0.05541216,0.0 5998549,0.03409144,0.04129971,0.05115316,0.1222206,0.2582815,0.2964429,0.2964429,0 .208315,0.0487256,0.05415903,0.05030628,0.2964429,0.2964429,0.09579988,0.1024785,0. 06222484,0.03700917,0.1139881,0.1736042,0.1701312,0.2964429,0.2964429,0.1915658,0. 2536425,0.2092792,0.09247597,0.0756811,0.03771141,0.04786485,0.03033569,0.0910778 6,0.280618,0.3012935,0.3012935,0.2177328,0.08304054,0.0417074,0.02845216,0.0538684 7,0.06277781,0.1342717,0.3012935,0.2466281,0.1589506,0.1165486,0.1767121,0.1768783, 0.2950121,0.3012935,0.1689024,0.2597522,0.2392247,0.1044529,0.0674601,0.04615536,0. 0555074,0.04452395,0.1012181,0.04779389,0.09712419,0.08440335,0.05977525,0.214956 2,0.1334658,0.07415476,0.1749428,0.1223062,0.2418595,0.2418595,0.2418595,0.2418595, 0.1586561,0.1726636,0.1097374,0.05806332,0.07400274,0.1625967,0.2007164,0.2035178, 0.2036655,0.2132793,0.1437449,0.1387996,0.1050188,0.1897478,0.09350325,0.1698387,0. 1877079,0.1704171,0.23786,0.1538869,0.09416565,0.05234486,0.03934572,0.0647581,0.1 069942,0.1842015,0.2194002,0.2393198,0.2186023,0.1278499,0.03673808,0.08345215,0.1 631243,0.1502368,0.2209965,0.2393198,0.2393198,0.2093734,0.09923902,0.04667493,0.0 5077465,0.1180271,0.1228004,0.2393198,0.2393198,0.2393198,0.2008309,0.09777906,0.0 5642734,0.04026117,0.07820544,0.1087253,0.2358901,0.2393198,0.2393198,0.2393198,0. 06977156,0.02665023,0.02778275,0.08013434,0.07545438,0.1503173,0.2393198,0.266090 4,0.2217252,0.1200487,0.05874094,0.06652632,0.1556043,0.1474492,0.2459151,0.266090 4,0.2660904,0.1282376,0.09172747,0.03200739,0.04394801,0.07276712,0.05649299,0.114 5824.0.2660904.0.2660904.0.2562253.0.08516952.0.03994956.0.03993744.0.09441756.0.1 090761,0.140426,0.2660904,0.2660904,0.1226601,0.1479672,0.06893148,0.04340674,0.05 241717,0.1205503,0.169632,0.2660904,0.2561525,0.1542704,0.125261,0.03737203,0.0332 0084,0.04177907,0.04937283,0.1150278,0.2561525,0.2561525,0.1956593,0.2209703,0.178 5614,0.04764664,0.2154748,0.09874566,0.1268612,0.2561525,0.2561525,0.1676957,0.189 2047,0.08133824,0.04794313,0.04415756,0.1558599,0.1884127,0.2561525,0.1796754,0.18 3332,0.2018675,0.06697949,0.05353891,0.1660008,0.1775919,0.1248452,0.1735464,0.212 2775,0.2059388,0.202027,0.1911292,0.04701965,0.2122775,0.1121357,0.1200718,0.20945 91,0.2122775,0.2109702,0.1489924,0.1722456,0.06240823,0.1422009,0.1978276,0.202213 2,0.2122775,0.1550416,0.1868244,0.1655878,0.06787094,0.0547418,0.2006247,0.1661811, 0.1145584,0.1302001,0.2013955,0.144705,0.08541691,0.09913612,0.1241425,0.2024931,0. 1530946,0.1759527,0.2122775,0.135339,0.09099261,0.06499264,0.119524,0.09093814,0.1 067059,0.1058627,0.1031903,0.1686646,0.2696914,0.2050372,0.1787108,0.2659003,0.196 3821,0.1509643,0.1080564,0.08315472,0.2696914,0.1247842,0.06211674,0.02690374,0.06 463374,0.103368,0.09674983,0.09655063,0.1111089,0.1704768,0.2527251,0.1341005,0.13 59863,0.1547923,0.2209128,0.1685975,0.2696914,0.2696914,0.2696914,0.2747288,0.1423 526,0.08201833,0.1102939,0.07193661,0.05280233,0.05186141,0.06125008,0.2747288,0.2 747288,0.2394092,0.04036662,0.03510172,0.04271668,0.01605226,0.07378624,0.2747288, 0.2747288,0.1385922,0.06657385,0.06738502,0.06829966,0.08281542,0.07839237,0.22486 43,0.2747288,0.2747288,0.1316012,0.05906319,0.02080056,0.0217822,0.01004594,0.0758 0736,0.2747288,0.2747288,0.2747288,0.258709,0.2200936,0.07070974,0.07013284,0.0557 7724,0.03461504,0.07004049,0.258709,0.258709,0.258709,0.258709,0.258709,0.1939228,0 .06361272,0.05302585,0.04279386,0.1627809,0.258709,0.09319956,0.04589972,0.0082137  0.03873407,0.03156533,0.03179529,0.05216395,0.1315688,0.258709,0.258709,0.3003459, 0.3003459,0.3003459,0.1758953,0.04910374,0.04196326,0.03330313,0.1170066,0.3003459 ,0.3003459,0.104965,0.06385669,0.007162527,0.00978227,0.01123556,0.009827782,0.109 5598,0.3003459,0.1890537,0.07454766,0.05249705,0.03766187,0.02975068,0.04113506,0. 1086867,0.1977808,0.3003459,0.2763644,0.06090441,0.05361891,0.03188486,0.01385359, 0.03463235,0.05490186,0.116597,0.3003459,0.3522232,0.04038915,0.0144683,0.00698669 4,0.01137261,0.01290474,0.01312998,0.1613558,0.3522232,0.3522232,0.04939787,0.0216 5776,0.02191771,0.03462392,0.0170619,0.05989768,0.3522232,0.3522232,0.2723346,0.05 633505,0.05764905,0.0390727,0.01540884,0.04344726,0.05397768,0.1251869,0.3522232,0 .1501281,0.06102955,0.04092767,0.04010802,0.02053278,0.04218354,0.04737948,0.14341 69,0.2476088,0.37138,0.07833939,0.03104263,0.03368038,0.04756501,0.0240749,0.09513 134,0.37138,0.37138,0.37138,0.09340764,0.03091823,0.02970282,0.02949233,0.02846425, 0.06834308,0.1746155,0.37138,0.1700925,0.07241731,0.04431689,0.04502996,0.03113848 ,0.05791686,0.06615951,0.1875093,0.2231696,0.227971,0.1035177,0.05071614,0.0588642 7,0.06090489,0.06082721,0.0731774,0.09354471,0.1441557,0.3665329,0.1111674,0.02750 41,0.02686144,0.01313658,0.02684523,0.04744575,0.1386678,0.3665329,0.3665329,0.289 1408,0.06706552,0.06830346,0.06398254,0.05121524,0.05793557,0.1789627,0.3665329,0. 2643278,0.1268481,0.05733281,0.06309808,0.05804669,0.0572539,0.06475887,0.0636884 6,0.1655889,0.2470433,0.1400156,0.07655191,0.06908795,0.06370717,0.08885644,0.0579 9961,0.06531081,0.2124661,0.3011476,0.2438715,0.06706508,0.06665821,0.0612257,0.04 398105,0.08199558,0.282755,0.3011476,0.3011476,0.1051003,0.04547626,0.05314365,0.0 8724456,0.120147,0.182449,0.3011476,0.3011476,0.2121066,0.1250594,0.0669471,0.0546 6609,0.05398967,0.06667063,0.04585109,0.07285153,0.1976278,0.3011476,0.0995315,0.0 5554755,0.04219472,0.05066421,0.03323153,0.03751767,0.1290187,0.2557227,0.287273,0 240382.0.0814805.0.06623257.0.06376913.0.1000048.0.1917721.0.2306066.0.287273.0.28 7273,0.287273,0.09745742,0.04977688,0.04576548,0.04608367,0.03962981,0.04482624,0. 1563858,0.2775301,0.1496921,0.1124895,0.07230864,0.07048436,0.06228498,0.04740229, 0.04051857,0.1343482,0.1561817,0.2457964,0.1413971,0.125858,0.1181425,0.09236719,0. 1415533,0.2457964,0.2457964,0.2457964,0.2457964,0.1901603,0.1612401,0.1388285,0.06 578405,0.1225873,0.1327992,0.2213681,0.1886955,0.1745824,0.2066695,0.1401684,0.138 4039,0.10334,0.08550467,0.09086979,0.2045458,0.2457964,0.1462932,0.1951813,0.11974 91,0.1438891,0.08803013,0.102992,0.15593,0.145114,0.1332676,0.2142708,0.2142708,0.2 142708,0.1453977,0.04517943,0.1349596,0.12751,0.1901172,0.1943774,0.2142708,0.2142 708,0.2117982,0.06486683,0.0483992,0.0695452,0.19323,0.2142708,0.2142708,0.1813354, 0.2142708,0.1487123,0.1668566,0.07283892,0.1148526,0.1971692,0.1413632,0.1333174,0. 1816188,0.1774727,0.1492247,0.07162293,0.06024345,0.138123,0.1954469,0.2142708,0.1 757048,0.08622606,0.1166691,0.1710782,0.1089883,0.1327276,0.04748913,0.09542184,0. 1127743,0.08849914,0.08772289,0.1315548,0.3446446,0.3446446,0.3446446,0.1422508,0. 1087373,0.051218,0.1157941,0.1123868,0.08225928,0.07372514,0.03437344,0.05061394,0 .09523261,0.1094721,0.1208375,0.1045696,0.1173051,0.1963412,0.3446446,0.3446446,0.2 330351,0.1145882,0.08650868,0.06438369,0.1214335,0.08027881,0.07672012,0.2732612,0 .2732612,0.2732612,0.1462745,0.1182379,0.1485038,0.175558,0.2732612,0.1650979,0.097 03527,0.09139574,0.05177782,0.1490484,0.1176079,0.2732612,0.2732612,0.06716572,0.1 376875,0.2732612,0.2732612,0.1927247,0.08042815,0.06820178,0.03203608,0.08600124,0 .09144051,0.08080233,0.2030903,0.2146568,0.1169004,0.07363669,0.06525116,0.0573267 5,0.09638827,0.3109929,0.3109929,0.09899572,0.0584944,0.04494291,0.1053433,0.07012 29,0.3109929,0.3109929,0.3109929,0.3109929,0.08746595,0.02867428,0.02987383,0.0177 7662,0.03524565,0.2582503,0.3109929,0.1474473,0.1113902,0.1524502,0.1554579,0.0788

3851,0.0681565,0.05893094,0.08161517,0.1310034,0.177593,0.1591975,0.05531557,0.034 46916,0.02793182,0.02231134,0.04166812,0.09298314,0.1469923,0.3627316,0.3627316,0. 06517833,0.02083027,0.02317637,0.01407086,0.0394476,0.3055239,0.3627316,0.3532904, 0.0165316,0.01392023,0.003599907,0.00420072,0.01749056,0.02653644,0.2641783,0.3627 316,0.1675,0.135535,0.04884755,0.02206055,0.019156,0.02415583,0.05111727,0.1021872, 81279,0.1181835,0.2275188,0.360065,0.03044433,0.04096151,0.01395547,0.008074038,0. 0333242,0.04694247,0.3023981,0.3871117,0.3871117,0.09753127,0.04903099,0.0710246,0 .02724443,0.1194405,0.1347989,0.3871117,0.3871117,0.1316208,0.0512032,0.02452302,0. 01559316,0.01219707,0.01837457,0.02491817,0.106294,0.214597,0.1374706,0.04557117,0 .01908772,0.03629169,0.01740816,0.01179203,0.01439189,0.05382776,0.133104,0,0,0,0,0. 6882937,0,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,0,1620226,0,0,0 9,0.4950459,0,0,0,0.4950459,0.1294952,0.06327837,0,0.4950459,0.02225761,0,0.00661093 5,0.01352886,0.12388,0,0,0.02372093,0.02717642,0.12257,0,0.01454406,0.0297635,0.3855 117,0.05484709,0.04612892,0.04587464,0.1288942,0.07331274,0,0.008499774,0.01739425 .0.6065869,0.02053337,0.01003372,0.03049833,0.07963692,0.112737,0,0.0186995,0.03826 736,0.6065869,0.08648808,0.06711262,0.05898168,0.1208681,0.03551021,0,0.006667524, 0.01456287,0.04738115,0.0162957,0.02136507,0.02446833,0.03413805,0.1060328,0.00142 4249,0.007319769,0.01699948,0.0351078,0.04714585,0.08853407,0.1818368,0.1899837,0. 05295342,0.01211491,0.05202718,0.05679944,0.3407909,0.06720977,0.07395447,0.08319 342,0.07470824,0.3407909,0.08824346,0.1499953,0.1645729,0.3407909,0.3407909,0.3407 909,0.3407909,0.3407909,0.02710487,0.006561164,0.01078175,0.005414744,0.008033444, 0.009643137,0.0219469,0.04014189,0.05229272,0.06705367,0.01999294,0.0305047,0.0135 6411,0.02326704,0.02477218,0.1137073,0.0831019,0.06308039,0.2155832,0.03636523,0.0 5217031,0.04232063,0.07905887,0.145365,0.2034276,0.3046771,0.3139138,0.3292568,0.0 9992862,0.1064212,0.07104991,0.1141539,0.3545651,0.3545651,0.3545651,0.3545651,0.0 3917578,0.01076209,0.01245717,0.01103835,0.01654555,0.02154716,0.1057999,0.102079 3,0.04291778,0.09587152,0.09576191,0.03374936,0.04569104,0.07616807,0.1991163,0.30

2596,0.2619226,0.2416176,0.1305555,0.06051553,0.0411476,0.03129464,0.05861371,0.18 08757,0.302596,0.302596,0.1986211,0.1937231,0.1880309,0.05061945,0.06403618,0.1079 028,0.2007504,0.302596,0.302596,0.302596,0.08254129,0.09773746,0.03726428,0.052211 39,0.0630969,0.197594,0.2587791,0.2587791,0.2174053,0.2177303,0.1352686,0.0797436,0 .07754254,0.04805132,0.1934041,0.2587791,0.2587791,0.2587791,0.1290834,0.1387708,0. 03956597,0.05774164,0.06833905,0.1688855,0.2587791,0.2587791,0.2587791,0.1258349,0 .07583991,0.02506762,0.04356688,0.0405441,0.1359459,0.1549869,0.2248642,0.2070563, 0.3084258,0.1459812,0.08865303,0.07585271,0.08086171,0.2327342,0.3084258,0.3084258 .0.3084258,0.1562888,0.02973507,0.01926841,0.005981127,0.08170666,0.1715306,0.3084 258,0.3084258,0.3084258,0.1712887,0.0713979,0.02090004,0.03800303,0.05348609,0.122 0882,0.1213071,0.205502,0.2155664,0.07149675,0.01158285,0.01119698,0.008139051,0.0 3609649,0.02480939,0.03587031,0.06262007,0.08128165,0.199333,0.03584264,0.0409239 5,0.01038185,0.1050248,0.2618787,0.3715105,0.3715105,0.3715105,0.2531804,0.0946282 6,0.04593128,0.02831774,0.05490454,0.04791111,0.2920525,0.3715105,0.3715105,0.0710 3009,0.01123271,0.01882494,0.002336147,0.04342247,0.0319077,0.04415321,0.05652698, 0.0685352,0.02595618,0.0111621,0.01027737,0.005493873,0.02307251,0.01470973,0.0104 8712,0.01740439,0.02333045,0.3506911,0.1853862,0.07689763,0.07606158,0.1338193,0.0 6783245,0.305342,0.3506911,0.3506911,0.3506911,0.06304777,0.03090942,0.06054318,0. 09126011,0.08826797,0.2434439,0.3506911,0.3506911,0.0418699,0.02223038,0.01867851, 0.01106969,0.0575386,0.02858591,0.0149464,0.03101165,0.03945997,0.0284463,0.013700 3,0.005785213,0.00339948,0.04085863,0.02052978,0.02021851,0.01066667,0.05531904,0. 3466977,0.09483815,0.07303184,0.08397362,0.1225959,0.1509153,0.3466977,0.3466977,0 .3466977,0.3466977,0.1775706,0.1388395,0.1349975,0.1636944,0.1471923,0.1469483,0.20 78992,0.3466977,0.0570169,0.02743021,0.008857115,0.007224009,0.04879103,0.0296265 1,0.03502289,0.01724287,0.08586271,0.08531491,0.03438724,0.02571903,0.03981422,0.0 2741836.0.04202088.0.02713719.0.0171905.0.08224422.0.3927886.0.2255587.0.169592.0. 1781389,0.2191152,0.1899831,0.1818062,0.2480209,0.3927886,0.3927886,0.1440253,0.08 638944,0.03846567,0.05489235,0.04624782,0.06992342,0.07464481,0.3927886,0.1118008, 0.03348942,0.03361474,0.05420334,0.03629719,0.06156361,0.02673589,0.01939471,0.109 9476,0.07351302,0.01154108,0.008909205,0.008221846,0.01239918,0.01581703,0.004151 935,0.003539042,0.07369077,0.3978036,0.1654046,0.1249109,0.06881155,0.04130437,0.0 201697,0.02331608,0.01477261,0.3602532,0.3978036,0.3978036,0.3978036,0.2043835,0.1 866736,0.08509383,0.1308423,0.01560312,0.2652502,0.03719477,0.004161285,0.0017308 89,0.008063478,0.006019664,0.006333454,0.0004925644,0,0.02934894,0.07982111,0.0187 5211,0.00826354,0.03921149,0.04101748,0.01960652,0.02603974,0.0003968732,0.039913 77,0.3517033,0.3517033,0.3517033,0.07626668,0.0751552,0.0369332,0.0587794,0.006738 073,0.1499085,0.3517033,0.3517033,0.3517033,0.2372932,0.1418169,0.03021887,0.03940 131,0.009444575,0.2511552,0.05673877,0.01630085,0.0111009,0.01790425,0.02279259,0. 008265157,0.01545677,0.004016855,0.02519958,0.1460195,0.1401863,0.1409514,0.07470 729,0.0448209,0.009172068,0.01235252,0.008084808,0.05322039,0.2797554,0.2797554,0. 2797554,0.1779884,0.1240787,0.0136818,0.009933772,0.00475789,0.1529579,0.2248043,0 .2797554,0.2797554,0.2797554,0.2078666,0.02201038,0.007932883,0.01967428,0.1262849 .0.09375452.0.1560735.0.1604922,0.08433471,0.03855831,0.004682816,0.002726665,0.00 5756955,0.03671966,0.1477319,0.2797554,0.2797554,0.2797554,0.1118112,0.01210468,0. 01836227,0.03501888,0.09628566,0.1951656,0.3003011,0.3061303,0.2670383,0.1647418,0 .02942389,0.01244402,0.02561874,0.1094206,0.05953391,0.09178718,0.05960733,0.03181 719,0.03328412,0.01418036,0.01090355,0.01335623,0.032614,0.220305,0.3061303,0.3061 303,0.3061303,0.1163792,0.01337195,0.04764815,0.05538531,0.1329775,0.1891112,0.306 1303,0.3061303,0.1957064,0.0636612,0.03428209,0.05297723,0.03894698,0.09611305,0.1

236405,0.1324897,0.06871028,0.01271208,0.08135189,0.02458281,0.02234477,0.0168676 8,0.07318855,0.02383254,0.01423076,0.0148059,0.005034712,0.0215005,0.003477445,0.0 06718336,0.007328208,0.01596607,0.3590894,0.4721278,0.4721278,0.4309882,0.1923832, 0.1347014,0.08726525,0.0426596,0.2389517,0.03484924,0.09291836,0.1737201,0.0579186 6,0.1343457,0.03805914,0.01433097,0.01056057,0.04099316,0.1685031,0.1716328,0.1713 801,0.05419024,0.3392678,0,0.04028455,0.03975162,0.1160713,0.03670209,0.02279508,0. 01740719,0,0.1445315,0,0.01302955,0.01630838,0.03670209,0.212341,0.2045747,0.29290 87,0.1995499,0.4922958,0.01434912,0.06893786,0.07047341,0.1701531,0.05884957,0.049 76934,0.04221527,0.0698649,0.4922958,0,0.02759827,0.02458325,0.05575298,0,0,0,0,0.47 1272774,0.0424258,0.2765805,0.3361105,0.05576125,0.1672838,0,0,0,0.07652564,0.02550 3850736,0.5485509,0,0,0,0,0,0.3024199,0.1008066,0.5485509,0,0,0,0,0,0,0,0,0,0,0,0,0.008 251846,0,0,0,0,0,4028051,0,0,0,0,0,0.1538022,0.05126738,0.4028051,0.4028051,0.2793794, 0,0,0.4028051,0,0.1538022,0.2463338,0.4028051,0.008618606,0,0,0,0.002672795,0,0.00220 4944,0.0007349811,0.008618606,0.04600045,0.003298497,0.009895492,0.03808502,0.358 5858,0.05588222,0.04754705,0.01009681,0.04600045,0.3879787,0.0658784,0,0,0.24736,0. 03526818,0.09305971,0.0884578,0.3368725,0.3879787,0.02368521,0.04244334,0.0489664 5.0.3879787.0.1954616.0.110442.0.07724259.0.3879787.0.01944429.0.006948503.0.00746 1553,0.01474306,0.09465823,0.02007594,0.02138808,0.01036052,0.03446839,0.1411703,0 .05906502,0.09383648,0.06143533,0.1950823,0.06004677,0.06170755,0.05579787,0.17397 05.0.1570629.0.06393322.0.06136543.0.06253792.0.1591428.0.06970573.0.03982649.0.04611705,0.2005135,0.3002795,0.2704109,0.3002795,0.241875,0.3002795,0.3002795,0.3002 795,0.3002795,0.3002795,0.03655133,0.0170616,0.02039299,0.0135757,0.03207394,0.010 83424,0.01348359,0.01258713,0.03832402,0.04498333,0.02167385,0.01707768,0.0130330 9,0.05020205,0.03112142,0.08816832,0.1189884,0.09316971,0.08082977,0.06200951,0.06 087814,0.05935728,0.07747754,0.07740089,0.3357908,0.3849064,0.1375802,0.0727732,0. 06715695,0.0389888,0.08459868,0.2012133,0.2591741,0.4172055,0.4172055,0.4172055,0. 02350813,0.007740006,0.008973069,0.006453785,0.0217001,0.01677876,0.06210001,0.10 1797,0.08107096,0.09172528,0.01020919,0.01901581,0.02197196,0.1602521,0.1280065,0. 165851,0.3158059,0.2799473,0.03588617,0.02660543,0.01419494,0.03298088,0.09104412, 0.1366677,0.334779,0.334779,0.2717782,0.08248132,0.02544215,0.02239887,0.01759313, 0.1040373,0.1926041,0.334779,0.334779,0.334779,0.09979317,0.01428699,0.02777607,0.0 2856295,0.1508377,0.1477191,0.2137148,0.2779892,0.2342022,0.1624792,0.03644932,0.0 9740721,0.1142394,0.138799,0.1494942,0.2779892,0.2779892,0.2779892,0.06893599,0.01 720511,0.01864745,0.0128099,0.07839414,0.134779,0.2779892,0.2779892,0.2779892,0.05 655115,0.01403061,0.0234405,0.0244896,0.069652,0.08978871,0.2779892,0.2722555,0.10 76842,0.1675884,0.03574776,0.09157146,0.1511168,0.1686575,0.1397592,0.250262,0.250 262,0.250262,0.1013867,0.1076961,0.1523828,0.250262,0.250262,0.2271653,0.2043669,0. 1908544,0.1691425,0.04963879,0.01451901,0.02590516,0.07376289,0.1283097,0.1096201, 0.2431803,0.173704,0.09061126,0.0292362,0.06130766,0.1589857,0.2296636,0.250262,0.2 50262,0.1291348,0.1149949,0.04684513,0.07695331,0.1319055,0.2075987,0.2733699,0.27 33699,0.2733699,0.1930578,0.1900533,0.1675023,0.0777173,0.02251491,0.05271964,0.11 85586,0.2733699,0.1003732,0.08275001,0.1114772,0.184374,0.03153443,0.08097309,0.23 20336,0.2733699,0.2733699,0.2733699,0.1581668,0.149365,0.04619259,0.02908307,0.029

54324,0.07945219,0.1000701,0.2708881,0.1138199,0.04671115,0.06197793,0.03216738,0. 2966227,0.08630405,0.1487326,0.2043398,0.2966227,0.1892361,0.2925786,0.2966227,0.2 966227,0.1402167,0.01804637,0.03652171,0.08751908,0.1121558,0.08892031,0.06153804, 0.06880273,0.26997,0.1650294,0.1232366,0.1654822,0.2001975,0.2966227,0.1941801,0.12 52516,0.1682766,0.1543748,0.05577311,0.02350775,0.0368841,0.03169503,0.1050722,0.0 2177659,0.03660432,0.01647852,0.04342058,0.2806778,0.073544,0.1950264,0.2806778,0. 2806778,0.2806778,0.1688026,0.07915968,0.2806778,0.2806778,0.1924962,0.2806778,0.1 322806,0.2806778,0.1667291,0.03681788,0.02915492,0.2806778,0.09789567,0.02046511,0 .04655463,0.04765584,0.2397395,0.06109321,0.03693606,0.01650093,0.09892686,0.07526 65,0.05923268,0.06278016,0.01596662,0.1482593,0.02729893,0.0144947,0.01274364,0.06 839655,0.07593114,0.04141768,0.06572609,0.03205181,0.07428775,0.01172847,0.017782 3,0.007133984,0.08324673,0.1605721,0.110008,0.1995425,0.4336177.0.4336177.0.254848 3,0.0314112,0.02676242,0.1195019,0.01489465,0.01913559,0.01514412,0.007482227,0.04 80275,0.008606666,0.0106408,0.008020649,0.02321339,0.03708313,0.0477056,0.2176926, 0.4336177,0.4336177,0.0562422,0.04064834,0.02780361,0.05373004,0.03080411,0.029210 69,0.07247886,0.243447,0.3230723,0.1140515,0.007525888,0.006391207,0.02549196,0.01 880917,0.07291679,0.2105061,0.3230723,0.3230723,0.1621219,0.01146671,0.01867882,0. 01702016,0.01019326,0.01464635,0.1230191,0.3230723,0.2704714,0.0207869,0.0111421,0 .004144317,0.008754295,0.02767046,0.1368478,0.3230723,0.3230723,0.3230723,0.049578 8,0.01989104,0.006181875,0.02477976,0.03428665,0.102887,0.2882831,0.3794052,0.3794 052,0.1686035,0.02550556,0.04103788,0.02639394,0.04938334,0.01950273,0.01685238,0. 06975019,0.08404654,0.01905217,0.02804814,0.03373739,0.02359162,0.05126129,0.2226 385,0.3794052,0.3794052,0.3794052,0.07603183,0.02951476,0.01816568,0.04762249,0.05 405556,0.03384995,0.09121093,0.222488,0.0945612,0.02685699,0.02702808,0.03437185,0 .03385139,0.2340613,0.1842845,0.08712009,0.04296644,0.06680115,0.06950227,0.199487 9.0.2051243.0.1500759.0.2340613.0.2340613.0.1167546.0.02272649.0.0605339.0.0431000 6,0.1405812,0.230361,0.2340613,0.2340613,0.1989198,0.2226082,0.201602,0.2181297,0.1 461163,0.2340613,0.2340613,0.2287827,0.1684878,0.1066222,0.07138571,0.03361918,0.1 70677,0.03414983,0.0920914,0.1091371,0.1386117,0.4034033,0.2208211,0.07692111,0.00 7455756,0.04653378,0.04715587,0.07089133,0.1745199,0.3775675,0.4034033,0.4034033,0 .191212,0.1250176,0.07874013,0.1395847,0.06356736,0.06982754,0.4034033,0.04391921, 0.03002484,0.01608427,0.005220675,0.09559455,0.01487373,0.01780999,0.03661841,0.04 595725,0.04187778,0.01066589,0.02130673,0.02537876,0.04105779,0.009032774,0.02235 288,0.02046447,0.05665363,0.3291961,0.3245709,0.1470884,0.1736142,0.08465306,0.063 71821,0.0240931,0.01432073,0.2482389,0.3291961,0.3291961,0.3291961,0.3291961,0.233 3089,0.1510231,0.06172621,0.1440785,0.3291961,0.01995598,0.009083684,0.005820363,0 .01434246,0.0203104,0.002235896,0.006987841,0.004471136,0.020664,0.05060939,0.0183 6641,0.03077915,0.0219793,0.08020034,0.006616366,0.01999588,0.03956951,0.05298866, 0.2992926,0.2992926,0.2992926,0.2192358,0.1173692,0.05432599,0.03112471,0.07938884 .0.2206246,0.2992926,0.2992926,0.2992926,0.2992926,0.09397171,0.01747405,0.0376784. 0.03854264,0.2795569,0.0680173,0.01838773,0.04458081,0.01848077,0.04324853,0.00443 4818,0.01110194,0.02035523,0.04313176,0.2992926,0.1783655,0.1172285,0.05888834,0.0 3689996,0.01211673,0.01166424,0.01004972,0.1005419,0.2709287,0.2709287,0.2709287,0 .2520299,0.06838717,0.01606528,0.02102602,0.0151232,0.1944329,0.2709287,0.2709287, 0.2709287,0.2709287,0.0937517,0.06345284,0.02812653,0.01939631,0.1365895,0.2709287 ,0.1437387,0.1052564,0.07037087,0.03235508,0.01042247,0.01092509,0.01033526,0.0814 9669,0.2449987,0.2375736,0.2709287,0.1547439,0.06465838,0.03772874,0.03752593,0.02 636351,0.08352342,0.2876655,0.2876655,0.2876655,0.2533506,0.09562742,0.07438318,0. 03401835,0.02103914,0.1213478,0.1203936,0.1727848,0.1419822,0.05402797,0.0299458,0

.01439078,0.01456768,0.008084274,0.02990323,0.247852,0.2876655,0.2876655,0.1818564 ,0.08592292,0.05132164,0.05185473,0.03362848,0.09503099,0.2876655,0.2876655,0.2876 655,0.08611652,0.1356328,0.04721186,0.05180412,0.04634262,0.151176,0.1950596,0.203 319,0.08543217,0.01712016,0.02877697,0.01633527,0.01872605,0.01091299,0.04751797,0 .05243752,0.01660786,0.01121122,0.01056786,0.01705319,0.01439057,0.01868334,0.0079 47183,0.03792085,0.3235738,0.3235738,0.3235738,0.1413965,0.2683849,0.08912808,0.08 769031,0.08301506,0.2731527,0.3235738,0.3235738,0.3235738,0.1634525,0.1202383,0.06 393532,0.06086164,0.06822295,0.1805721,0.1132521,0.02297076,0.02172355,0.04123724, 0.06494149,0.03445154,0.05788805,0.03166304,0.1118028,0.04385919,0.01762243,0.0124 6517,0.02037862,0.0388812,0.004519647,0.01548583,0.01529114,0.02940285,0.3537848,0 .3537848,0.3537848,0.3537848,0.2935258,0.1776396,0.1734427,0.2278379,0.3537848,0.26 73688,0.1224184,0.02324449,0.02888895,0.1549035,0.01664264,0.04221138,0.0652415,0. 1133974,0.2492636,0.156353,0.05605544,0.08074341,0.3059984,0,0,0,0.1116949,0.017171 9,0.01377621,0.01555003,0,0.04879038,0,0,0,0.01539008,0.3885867,0.1760017,0.0411361 5,0.0837481,0.3885867,0.0.01389115,0.004630382,0.3885867,0.3226855,0.01771227,0.019 9929,0,0.32313,0,0,0,0.3035728,0,0,0,0,07601597,0,0,0,0,0,0,0,0,0,0,0,0,0,0.44817,0,0,0,0. 4346213,0,0,0,0.44817,0.44817,0,0,0,0.04358821,0,0,0,0.44817,0,0,0,0,0,0,0,0,0,0,0,0.26 01429,0,0,0,0,0,4269555,0,0,0,0,0,09631021,0,0,0,0,4269555,0,4269555,0,0,0,0,0,4269555,0,0,1 021524,0.03405079,0.4269555,0.07543887,0,0,0,0.1508777,0,0.03879424,0.01293141,0.07 543887,0.3654064,0.01073462,0.03220385,0,0.1781443,0,0.0498783,0.0166261,0.3654064, 0.2301345,0,0,0,0.3654064,0,0.09128326,0.03042775,0.2301345,0.3654064,0.01380165,0.0 4140496,0,0.3654064,0,0.0963331,0.03211103,0.3654064,0.3654064,0.0166261,0.0498783, 0,0.1781443,0,0.03220385,0.01073462,0.3654064,0.07543888,0.01293141,0.03879424,0,0. 1508777,0,0,0,0.07543888,0.3654064,0.03211103,0.0963331,0,0.3654064,0,0.04140496,0.0 1380165,0.3654064,0.2301345,0.03042775,0.09128326,0,0.3654064,0,0,0,0.2301345,0,0,0,0 .0.1581079.0.0.0.0.0.0.0.0.3723897.0.0.0.0.3723897.0.02069516.0.06208549.0.0.372389 7,0,0,0,0,3723897,0,3723897,0,0,0,0,3723897,0,0,0,0,3723897,0,0,0,0,0,3951481,0,0,0,0,0,0,0 0,0,0.3951481,0,0,0,0,0.1805415,0.006705667,0.020117,0,0.3951481,0,0,0,0.1805415,0.391 0319,0.008621572,0.02586472,0,0.3951481,0,0,0,0.3951481,0.03684299,0.00383853,0.011 51559,0,0.1781326,0.007507144,0.02427842,0.006870007,0.03684299,0.2541537,0.029596 9,0.06053678,0.02094297,0.3431391,0.02899568,0.1237095,0.03273316,0.2541537,0.0983 4763,0.006487048,0.00844574,0,0.3892498,0.009652041,0.01218537,0.00638063,0.203988 1,0.1382982,0.04272754,0.07484236,0.02716785,0.4145442,0.03728016,0.1376847,0.4145 442,0.3178965,0.02412939,0.01013108,0.008282142,0.009369926,0.02718382,0.01418551, 0.01418631,0.00925973,0.02716819,0.09510504,0.07960299,0.07034527,0.2512657,0.2474 865,0.3277811,0.2795928,0.1396508,0.08982335,0.0192693,0.01053189,0.01411238,0.026 43003,0.1324769,0.1049829,0.1133982,0.113889,0.0579752,0.09149789,0.0436355,0.0691 5627,0.2240118,0.2918079,0.3277811,0.3277811,0.3277811,0.3277811,0.0319526,0.03189 268,0.03585876,0.1117788,0.1383245,0.2565894,0.1997226,0.08333195,0.03166161,0.014 71373,0.01385674,0.03486252,0.09661922,0.2871815,0.2871815,0.2871815,0.201841,0.01 075927,0.0306416,0.01393692,0.02537605,0.09302153,0.1242315,0.2871815,0.2871815,0. 2842502,0.1739896,0.01568142,0.00575467,0.01639134,0.04838596,0.1430653,0.2871815, 0.2871815,0.2442894,0.04773218,0.02173115,0.01289229,0.04138473,0.08846518,0.37097 42,0.3709742,0.3709742,0.3314579,0.009182388,0.003749629,0.001996283,0.009690961,0 .03506947,0.1267607,0.1951776,0.09429105,0.06676037,0.002782975,0.02777688,0.00781 9169,0.01714746,0.04863059,0.215519,0.3709742,0.3709742,0.2554837,0.02961222,0.010 13206,0.003910556,0.004054532,0.005480016,0.0543183,0.05433086,0.02383103,0.00881 7502,0.01015608,0.1161867,0.0824578,0.2199569,0.2060531,0.3813337,0.3813337,0.1819 119,0.3360796,0.1133386,0.1022891,0.04132606,0.07066185,0.08790344,0.3813337,0,0.04

325054,0.04217749,0.1047971,0.09345289,0.03799098,0.07847397,0.02352846,0.3813337, 0.1318388,0.05901917,0.0547194,0.09816311,0.09988637,0.01926914,0.02648083,0.01069 475,0.1837879,0,0.04258236,0.03578574,0.1018371,0.2503715,0,0,0,0.5806863,0,0.164674 5,0.1665282,0.2735207,0.002075459,0,0,0,0.1979815,0,0.00566063,0.001886877,0.002075 459,0.2810174,0,0,0,0.4779405,0,0.1280802,0.1295219,0.2990223,0.002668447,0,0,0,0.034 41833,0,0.004402712,0.001467571,0.002668447,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6817433,0,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7315909,0,0,0,0.08506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0.08506244,0.3856785,0,0,0,0.1583416,0,0.05624117,0.01874705,0.3856785,0.10043 49,0.01210401,0.03631203,0,0.3856785,0,0.05624117,0.01874705,0.1004349,0.3856785,0. 0155623,0.0466869,0,0.3856785,0,0.07231007,0.02410336,0.3856785,0.3298316,0,0,0,0.03 16501,0,0.02702398,0.009007993,0.3298316,0.3298316,0.009007992,0.02702398,0,0.0316 501,0,0,0,0.3298316,0.3298316,0.00747771,0.02243313,0,0.2472459,0,0.03474511,0.01158 17,0.3298316,0.3298316,0.0115817,0.03474511,0,0.2472459,0,0.02243313,0.00747771,0.3 298316,0.1574634,0.01283705,0.01616009,0,0.1300162,0,0.001357146,0.0004523821,0.15 59184,0.03874535,0.03647454,0.0425376,0.06132894,0.5850816,0,0.03948101,0.03992543 ,0.03760077,0.2093324,0.02559658,0.0221344,0,0.3666235,0,0.0134148,0.004471601,0.20 55546,0.0580091,0.06873585,0.0556411,0.02342569,0.5850816,0,0.01043374,0.003477912 .0.04760187,0.0018336,0.003289105,0.02596012,0.1686363,0.2369633,0.0451697,0.00143 1203,0.0007126407,0.0007559687,0.05209073,0.139016,0.2215272,0.3933525,0.3933525,0 .1917236,0.06703328,0.02787986,0.03998451,0.001803499,0.006039515,0.0119734,0.0607 5526,0.1884724,0.05327184,0.005822695,0.001276135,0.0003635245,0.009823808,0.0684 2534,0.06640022,0.3933525,0.3933525,0.3337628,0.1216836,0.03533275,0.01106839,0.03 897796,0.1096412,0.1519561,0.3504609,0.3504609,0.1409315,0.05619551,0.02396371,0.0 2936198,0.007289312,0.02119865,0.01919801,0.1613588,0.3504609,0.05368305,0.015636 5,0.008685245,0.004859562,0.007526855,0.05107062,0.05010776,0.3504609,0.3504609,0. 2972245.0.1065246.0.03069537.0.008536286.0.004147651.0.008536209.0.02348531.0.192 3626,0.3504609,0.1625732,0.03989177,0.0162154,0.00567051,0.02817002,0.02735159,0.0 6613097,0.4071543,0.432687,0.09034643,0.02412047,0.02116332,0.034468,0.01785651,0. 007945783,0.02063294,0.02433009,0.05985844,0.003388929,0.008636997,0.008830434,0. 01893204,0.02807357,0.02268489,0.1340459,0.432687,0.432687,0.432687,0.1073441,0.09 715129,0.05196815,0.0191827,0.0107457,0.01357259,0.02658354,0.1342696,0.02067966,0 .01083477,0.01418163,0.0216934,0.2880066,0.1043461,0.1709055,0.03121343,0.4523514, 0,0,0.07233657,0.2885012,0.003537762,0.001182312,0.003546936,0,0.07558148,0,0,0,0.00 3537762,0.2196563,0.1341593,0.1853377,0.02427711,0.4523514,0,0.08565555,0.1702493, 0.2303894,0.1189434,0.001520115,0.004560345,0,0.3912656,0,0.02173529,0.007245095,0. 1189434,0.04160262,0,0,0,0.08108286,0,0.02084832,0.00694944,0.04160262,0.3075503,0, 0.006569865, 0.0663717, 0.3790849, 0.1071008, 0.02680498, 0.008934992, 0.3075503, 0.1523615,0,0,0,0.3790849,0,0.04905632,0.0163521,0.1523615,0.3790849,0,0,0.03881462.0.379084 9,0.1071236,0.05177015,0.01725672,0.3790849,0.01997093,0.004995679,0.001999451,0.0 1610333,0.03139644,0.006178026,0.006537676,0.00415964,0.01803634,0.0755104,0.0393 2577,0.01223803,0.08891772,0.1171993,0.1911526,0.2743539,0.1276853,0.1352047,0.036 80339,0.02175998,0.0006408275,0.02866464,0.1194987,0.02029868,0.02532135,0.076881 13,0.03603478,0.239914,0.203041,0.005675129,0.1614113,0.3884694,0.3884694,0.388469 4,0.3884694,0.2622464,0.03009218,0.02092837,0.01075877,0.0369588,0.06412826,0.1539 985,0.2701645,0.1162843,0.06523445,0.06210789,0.06093366,0.04404501,0.1071256,0.26 72666,0.2927855,0.2927855,0.2927855,0.1161882,0.08804888,0.07856694,0.01034293,0.0 5318151,0.1373234,0.2927855,0.2927855,0.2927855,0.1156971,0.02691645,0.0247456,0.0 2257288,0.03524675,0.1560811,0.1964459,0.2927855,0.2332744,0.05510966,0.06098516,0 .0662838,0.06375071,0.1590762,0.260568,0.260568,0.260568,0.260568,0.09268566,0.0836

8345,0.05692524,0.07901642,0.1461734,0.260568,0.2161462,0.1257157,0.1415419,0.0932 5213,0.02230212,0.04512643,0.1819781,0.1127214,0.21923,0.1185811,0.2087375,0.10340 69,0.02141874,0.2356997,0.1584916,0.260568,0.1868965,0.245374,0.07644425,0.1489273, 0.1515213,0.1595264,0.1106543,0.04849865,0.1118226,0.1335117,0.2305888,0.2084009,0. 1590175,0.1567315,0.1333007,0.1551576,0.06887686,0.0697631,0.1284159,0.1267911,0.1 133578,0.09335458,0.1090641,0.1378405,0.2305888,0.2192069,0.2305888,0.2305888,0.23 05888,0.1536084,0.2305888,0.2305888,0.2305888,0.07950605,0.09991679,0.1417986,0.19 09307,0.2305888,0.2305888,0.1476475,0.138351,0.09024681,0.1330401,0.06260504,0.061 34778,0.1335075,0.14402,0.1181917,0.08698753,0.09229583,0.1391371,0.233575,0.26781 62,0.1848243,0.2678162,0.2678162,0.2298742,0.1224277,0.1454105,0.1530413,0.0626147 3,0.06784172,0.09494456,0.1162683,0.2225767,0.2476603,0.1414807,0.1166817,0.083364 07,0.129236,0.09520362,0.0650159,0.1215678,0.2678162,0.2678162,0.2678162,0.137561,0 .09467325,0.2629124,0.2629124,0.1554693,0.1849168,0.2590111,0.1680417,0.07813727,0. 1151324,0.1674885,0.2629124,0.1512256,0.06467022,0.05506869,0.05614845,0.08285836, 0.1637274,0.2629124,0.2629124,0.1820034,0.08891777,0.04782679,0.07333184,0.2629124 ,0.2629124,0.1721242,0.07428981,0.09728964,0.2629124,0.05036168,0.02416344,0.01129 788,0.04957091,0.0252072,0.03031757,0.0965113,0.2629124,0.2791128,0.03854111,0.032 0156,0.0781694,0.1484604,0.2192255,0.2791128,0.2791128,0.2791128,0.0506283,0.01135 501,0.02284621,0.1058068,0.2708948,0.2791128,0.2791128,0.1068209,0.09017508,0.2384 109,0.01460046,0.01336793,0.01928323,0.02670679,0.04231121,0.05753097,0.1246846,0. 2791128,0.03621728,0.008815964,0.01680339,0.05798145,0.1340644,0.2791128,0.279112 8,0.08021662,0.06635312,0.02647901,0.01518856,0.01641054,0.07936484,0.2680732,0.29 69963,0.2969963,0.08679473,0.07612414,0.02559374,0.03337564,0.02309345,0.05313119, 0.206136,0.2969963,0.2969963,0.2751158,0.1452492,0.01856237,0.0111863,0.01307525,0. 0653383,0.1542052,0.2969963,0.2969963,0.06053109,0.04023841,0.02420062,0.02346295, 0.01953934.0.04794416.0.0968756.0.2969963.0.2969963.0.07985768.0.06082497.0.042383 79,0.05130425,0.02976441,0.06737888,0.2190387,0.3060357,0.3189093,0.3189093,0.1631 24,0.04026524,0.03386839,0.02029728,0.07592642,0.3189093,0.24463,0.1530685,0.03598 323,0.04006839,0.03913584,0.03817035,0.04296236,0.06277197,0.1110986,0.1826636,0.1 806749,0.07757212,0.07861734,0.05653029,0.06588279,0.05430384,0.1077151,0.3189093, 0.3189093,0.2879746,0.06421313,0.09899253,0.01988981,0.01904101,0.01664923,0.07341 731,0.3357271,0.1942705,0.08415917,0.01354693,0.01439202,0.01093815,0.01158639,0.0 1460934,0.05679587,0.3357271,0.09143077,0.0194609,0.007439884,0.007472183,0.05825 528,0.1390269,0.1357463,0.1152122,0.3357271,0.3357271,0.2174183,0.05716484,0.09642 115,0.0660864,0.2079054,0.2740036,0.1849529,0.3163135,0.2197771,0.2351923,0.081344 31,0.05951194,0.01117482,0.01080943,0.01761515,0.05132686,0.2846674,0.1733412,0.12 60888,0.0481955,0.0181825,0.01834089,0.01962684,0.01344003,0.06330139,0.1957248,0. 2846674,0.2846674,0.2846674,0.1763651,0.05220469,0.1509566,0.230364,0.1678093,0.22 186,0.2846674,0.2846674,0.09507069,0.03392766,0.02830482,0.02797691,0.0293875,0.07 64146,0.1436283,0.2846674,0.2846674,0.1714769,0.03369658,0.03689488,0.03684584,0.0 2048931,0.1118947,0.2858292,0.3088832,0.3088832,0.3088832,0.287479,0.07401701,0.06 278305,0.09161361,0.1145333,0.1116144,0.1764964,0.2085827,0.1093517,0.0567531,0.05 822564,0.05342528,0.05602803,0.1175525,0.1488401,0.3088832,0.3088832,0.2299993,0.0 6861068,0.07106528,0.04620872,0.07457091,0.06991391,0.1563946,0.2026383,0.1229629, 0.07120919,0.05847732,0.05211639,0.08329056,0.1163455,0.1704067,0.1633313,0.095445 36,0.05772968,0.06229119,0.03850999,0.02843746,0.078048,0.1836164,0.3147842,0.3147 842,0.1592847,0.04300041,0.03991726,0.04270262,0.04012283,0.03076435,0.04797285,0. 05519276,0.2516946,0.2519521,0.1369837,0.07928789,0.08048071,0.1597031,0.0391256,0 .0140217,0.222271,0.3147842,0.3147842,0.2197054,0.2131217,0.3147842,0.02963543,0.06

348464,0.1647992,0.3255411,0.3255411,0.1510658,0.03655494,0.02998562,0.04436837,0. 01988575,0.0091611,0.02174377,0.01302082,0.04370504,0.005710691,0.006662446,0.006 645245,0.0202372,0.22927,0.08401412,0.1246442,0.3253336,0.3255411,0.3255411,0.1819 595,0.2567742,0.3255411,0.1097589,0.0898525,0.1816369,0.1930254,0.1052765,0.024155 42,0.02489118,0.07088324,0.1404793,0.1045785,0.03990975,0.06058994,0.01607997,0.19 46771,0.008694555,0.02440268,0.01741172,0.09178946,0.06551501,0.02828689,0.056600 54,0.02113268,0.05310391,0.0003160996,0.02328872,0.02331895,0.07011206,0.2589107,0 .3966785,0.3966785,0.3966785,0.3966785,0.1542147,0.1879193,0.1753751,0.2092465,0.14 78646,0.07503286,0.09055009,0.081001,0.1559961,0.02485904,0.07225332,0.05176671,0. 1161174,0.2598993,0.09163164,0.2054167,0.1165729,0.2631676,0.001730576,0.1060453,0 .1136466,0.2631676,0.0989648,0.04735238,0.1040942,0.06588339,0.2631676,0.001346004 .0.02193229,0.03384357,0.09966286,0.2631676,0.1477481,0.2629518,0.2012467,0.263167 6,0.06174377,0.1629509,0.08078079,0.2631676,0.2631676,0.06002009,0.07896463,0.0321 2327,0.2631676,0.02019006,0.04563022,0.01716825,0.2631676,0.222936,0.02036474,0.08 409759,0.04707499,0.3753516,0,0.05096416,0.01698806,0.222936,0.1150836,0,0,0,0.3753 516,0.03858398,0.04829259,0.01609753,0.1150836,0.3753516,0.03636149,0.04404715,0.0 03138332,0.3753516,0,0.02638767,0.008795887,0.3753516,0.06162082,0,0,0,0.3753516,0, 0.02052374,0.006841247,0.06162082,0.06122611,0.02251118,0.0334103,0.01778128,0.096 08097,0.01239245,0.005901811,0.01601581,0.03332452,0.2517755,0.132172,0.1237634,0. 4877674,0.4877674,0.2304249,0.1811941,0.1847739,0.1328652,0.02047134,0.006279273,0 .02618712,0.009213131,0.04359153,0.003357044,0.01385033,0.008685839,0.01048315,0.1 049558,0.03557424,0.06368744,0.07889339,0.4877674,0.03181548,0.06835001,0.0434393 1,0.0471587,0.05050357,0.05284333,0.08107476,0.3141827,0.3141827,0.03940958,0.0287 4213,0.04156502,0.02842167,0.1093155,0.185001,0.260727,0.3141827,0.3141827,0.09641 523,0.07296503,0.1097312,0.06151083,0.02516463,0.05379329,0.0990419,0.1644792,0.16 31407.0.01860282.0.008258501.0.008911947.0.01315669.0.06940547.0.2408526.0.314182 7,0.3141827,0.3141827,0.1245684,0.01298341,0.01538682,0.03426744,0.129032,0.223774, 0.3117327,0.3325823,0.3325823,0.115308,0.1044884,0.1514317,0.08562864,0.07656952,0. 04695263,0.06319388,0.05893943,0.1271192,0.04401325,0.06515834,0.06952326,0.06382 442,0.08281393,0.2964702,0.3325823,0.3325823,0.3325823,0.1810344,0.02234211,0.0259 4456,0.04453748,0.0393208,0.04487313,0.07499319,0.1334851,0.1293792,0.05966637,0.0 3150813,0.0395791,0.03520395,0.2332925,0.2072557,0.2067409,0.1531424,0.2332925,0.0 9702018,0.1759447,0.2332925,0.2332925,0.2332925,0.2332925,0.1391581,0.09477048,0.0 3299041,0.02800158,0.1163788,0.2332925,0.2332925,0.153268,0.08734863,0.1134929,0.2 110934,0.1319577,0.06306922,0.1282304,0.1754041,0.161621,0.2297221,0.1569109,0.098 95113,0.1068053,0.04148055,0.02431345,0.1088603,0.1745337,0.2116959,0.2643957,0.26 43957,0.1235868,0.08514606,0.0198717,0.02862927,0.1008738,0.2643957,0.2643957,0.26 43957,0.2643957,0.08429353,0.04332382,0.0237511,0.06109376,0.09755155,0.1614546,0. 2643957,0.2436983,0.1728403,0.1314422,0.1279098,0.04590936,0.04229395,0.1036706,0. 143272,0.2213848,0.2643957,0.1648729,0.1445875,0.1543907,0.08651622,0.1142811,0.11 5347,0.1130117,0.1798687,0.2506405,0.2506405,0.09184416,0.05395781,0.0415509,0.068 00421,0.1383994,0.1538282,0.2506405,0.2506405,0.1357116,0.1726827,0.1067661,0.0504 4267,0.0395408,0.1522935,0.2169697,0.2506405,0.2506405,0.1357003,0.1263528,0.14747 62,0.1124597,0.1753692,0.160786,0.1519772,0.1562665,0.1997201,0.08990342,0.0878614 3,0.1309453,0.1146275,0.2506405,0.2179219,0.1622341,0.1817732,0.215645,0.167315,0.2 073547,0.1309791,0.06177213,0.04116939,0.1703937,0.2120448,0.215645,0.1569621,0.19 31402,0.1749461,0.09646156,0.07623425,0.1319076,0.215645,0.1331278,0.1646893,0.190 2509,0.09985571,0.1084621,0.1795426,0.1524185,0.215645,0.2100808,0.1671387,0.19372 19,0.128164,0.1367213,0.1025312,0.1779543,0.1889001,0.09435569,0.2031301,0.215645,0

.2092425,0.159061,0.2006094,0.1344832,0.08495652,0.08962224,0.1829607,0.1986555,0.1 222785,0.1125917,0.2079972,0.1532435,0.09278852,0.1671752,0.1708324,0.2079972,0.15 46096,0.1562201,0.2022245,0.1336245,0.1413886,0.1021865,0.1644652,0.2079972,0.1154 014,0.1888395,0.2045197,0.1889417,0.2079972,0.1696842,0.1757213,0.2079972,0.207997 2,0.1742773,0.1305649,0.1321716,0.1901181,0.1305507,0.05918075,0.03140398,0.083176 02,0.1202618,0.130115,0.09669429,0.1153714,0.1657679,0.1882556,0.06793371,0.101318 7,0.1211345,0.2241612,0.2271163,0.2716196,0.2716196,0.2716196,0.12883,0.1128515,0.0 9369124,0.1278364,0.1391947,0.1218746,0.05847549,0.1164586,0.1467433,0.2009901,0.1 283922,0.1118178,0.1615502,0.1652894,0.1747251,0.2716196,0.2716196,0.2716196,0.121 1823,0.04356026,0.06879386,0.07089049,0.1215381,0.1379074,0.3013483,0.3013483,0.30 13483,0.05077973,0.02773867,0.02138669,0.03238343,0.02717527,0.122557,0.3013483,0. 3013483,0.3013483,0.120729,0.06600805,0.05464926,0.08249537,0.0927835,0.1032829,0. 2383148,0.3013483,0.2883045,0.04858248,0.03167917,0.02598306,0.03469485,0.0575864 5,0.08388229,0.1389024,0.1873604,0.1602291,0.06797093,0.03850907,0.01875375,0.0347 9771,0.04856909,0.181424,0.3546989,0.3546989,0.3546989,0.1434646,0.07652433,0.0720 663,0.07103071,0.05592854,0.06534295,0.2853798,0.3546989,0.3546989,0.08169988,0.04 385066,0.04139323,0.03939712,0.08412514,0.1219245,0.1547866,0.1630025,0.1824902,0. 08936273,0.07408133,0.1107083,0.0854652,0.06347418,0.08344787,0.1245585,0.1031829, 0.1210862,0.2561242,0.1324269,0.1351112,0.1186438,0.07686602,0.06495529,0.2661055, 0.2661055,0.2661055,0.2661055,0.1723914,0.1904257,0.1213932,0.07656196,0.1255807,0. 1925561,0.2180842,0.2661055,0.1443145,0.1393601,0.1820301,0.121677,0.0808814,0.112 0132,0.1758701,0.126646,0.1564419,0.1605466,0.1609425,0.1386364,0.09628299,0.09165 186,0.1112338,0.1173682,0.1202299,0.1595725,0.2201253,0.1905799,0.2119081,0.146188, 0.09036607,0.1716166,0.2083127,0.2064476,0.2201253,0.2140109,0.1839485,0.1327283,0. 1590056,0.07405315,0.1523375,0.1593735,0.1571766,0.1921785,0.1873984,0.1499189,0.1 117086.0.1202001.0.1152054.0.1622772.0.1754054.0.1662605.0.1676538.0.1834562.0.100 6334,0.07362074,0.1695658,0.08894431,0.1480406,0.2201253,0.1587426,0.2156694,0.209 4977,0.1578202,0.1105602,0.1316221,0.0738191,0.1536007,0.1180226,0.1562122,0.14480 67,0.2181815,0.2141202,0.1390673,0.1536021,0.1930855,0.1550255,0.1147852,0.1484811, 0.2181815,0.1632521,0.09202787,0.07923143,0.1644277,0.108607,0.1397307,0.1928058,0. 1451678,0.2181815,0.1870119,0.08614204,0.1932133,0.1890469,0.2181815,0.2165555,0.1 483666,0.2181815,0.2181815,0.2172102,0.1922719,0.1273357,0.1253024,0.1565643,0.119 859,0.1029893,0.1183956,0.2172102,0.2172102,0.1586831,0.1635095,0.1286758,0.121474 5,0.1679653,0.1001657,0.1081322,0.2172102,0.1987572,0.09582628,0.1826253,0.1515347, 0.2141874,0.1869905,0.1268676,0.1986026,0.2172102,0.2015872,0.2149869,0.2172102,0.1 708086,0.1234115,0.1514028,0.123729,0.1086579,0.1693563,0.2308331,0.1919484,0.1726 025,0.1294931,0.1339126,0.1742298,0.09216806,0.1419809,0.2308331,0.2308331,0.18276 62,0.1323331,0.109999,0.1017425,0.08767567,0.06091816,0.2308331,0.2308331,0.230833 1,0.2102297,0.2168105,0.1692216,0.1383874,0.1555284,0.1364457,0.1144289,0.187908,0. 1655914,0.0848846,0.1246249,0.1534378,0.1648325,0.1478505,0.1160474,0.1536469,0.21 25565,0.2512281,0.2086317,0.1199852,0.1044262,0.06587946,0.09287308,0.09656411,0.2 512281,0.2512281,0.2512281,0.2512281,0.1885251,0.1647648,0.0949353,0.1015536,0.111 0165,0.2512281,0.2512281,0.1784775,0.08057001,0.1138218,0.1657891,0.1512779,0.1602 966,0.1270867,0.1711495,0.2478775,0.1475343,0.07144385,0.124765,0.1177062,0.037634 06,0.1051319,0.1268662,0.1097181,0.203924,0.2258476,0.2258476,0.2258476,0.2205819,0 .1514346,0.1335082,0.1548192,0.2258476,0.2258476,0.2072839,0.2258476,0.1925759,0.19 43674,0.1476074,0.164531,0.2258476,0.1896366,0.2025405,0.162585,0.1010147,0.128467 6,0.1342471,0.04976531,0.1128032,0.1430381,0.09550937,0.193471,0.1951997,0.2158496, 0.08883362,0.08556203,0.04849587,0.05017987,0.1087869,0.07348727,0.10249,0.2153769

.0.2153769.0.181033,0.1889459,0.1079691,0.1518275,0.2153769,0.164898,0.1718566,0.21 53769,0.2153769,0.2153769,0.1328511,0.08145428,0.1918868,0.2153769,0.2153769,0.207 9219,0.2115551,0.2153769,0.0901001,0.09373967,0.04708396,0.03590774,0.1028959,0.07 660617,0.09079741,0.1596832,0.1696268,0.2097198,0.2153769,0.1504746,0.132462,0.147 0253,0.1267707,0.07671526,0.2041701,0.1456452,0.1336831,0.07106747,0.0576729,0.174 2565,0.1919145,0.1984113,0.1886585,0.1593236,0.2742005,0.2742005,0.2742005,0.27420 05,0.1702352,0.1314617,0.1032597,0.1758674,0.0865968,0.1016705,0.1366616,0.1609407, 0.1104618,0.1231025,0.1301539,0.101708,0.09568318,0.1163323,0.2637297,0.2064084,0.1 837005,0.1413609,0.092554,0.09576921,0.08825039,0.1534943,0.05523552,0.2279112,0.2 851565,0.2851565,0.2327654,0.07209021,0.04793349,0.01971893,0.06463831,0.08313329, 0.1761171,0.2851565,0.2851565,0.1713314,0.06676556,0.03597824,0.03663117,0.0769232 .0.059182,0.1861938,0.2744218,0.2419596,0.09885635,0.04564599,0.03766673,0.0311518, 0.06538285,0.112295,0.2851565,0.2851565,0.2851565,0.09679502,0.09167762,0.0276546, 0.03141144,0.08119075,0.1668003,0.2208252,0.3355589,0.3355589,0.1285969,0.09190431 .0.05945787,0.08205763,0.1642035,0.156351,0.08152351,0.06576543,0.07019169,0.04816 781,0.04866974,0.06388768,0.07636625,0.1132987,0.2009591,0.3355589,0.3355589,0.335 5589,0.1442633,0.1687322,0.04339184,0.05855706,0.14536,0.05572722,0.1356558,0.1802 006,0.1638235,0.09173708,0.06763186,0.05639657,0.08801848,0.09784059,0.2286048,0.2 160426,0.133738,0.09400942,0.08431028,0.1291793,0.191988,0.1752448,0.2286048,0.228 6048,0.1825193,0.07242581,0.04853749,0.0545404,0.09270354,0.1308053,0.1988199,0.22 86048,0.1267077,0.2286048,0.1194994,0.1747415,0.1282902,0.1130036,0.1393089,0.2079 242,0.2286048,0.2286048,0.2286048,0.09166497,0.1919631,0.1681174,0.09541498,0.1191 344.0.1394557.0.1975712.0.2468667.0.1929842.0.0528307.0.04512815.0.07269227.0.0794 4951,0.1157542,0.216263,0.2468667,0.2468667,0.1227485,0.04641994,0.01529611,0.0760 7377,0.04354794,0.06055864,0.151481,0.2468667,0.2468667,0.2233889,0.09724201,0.226 8737.0.2277692.0.1209879.0.1436334.0.1571208.0.1818748.0.2063596.0.1342348.0.09419 987,0.1358663,0.1690541,0.1212359,0.1951557,0.2468667,0.2090667,0,0,0,0,0.6882937,0,0 ,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0,0,0,0 399,0.03924664,0,0.1769749,0,0,0,0,0,0,0,1769749,0.4205036,0.1088916,0.3266749,0,0.4

205036,0,0.3980162,0.1326721,0.4205036,0.06659113,0.001908967,0.005726902,0,0.1058 153,0,0.0652056,0.0217352,0.06659113,0.3291495,0.001484752,0.004454257,0,0.3291495, 0.0517593,0.1218287,0.03217876,0.3291495,0.212567,0.02863451,0.08590353,0,0.329149 5,0,0.1771189,0.05903963,0.212567,0.3291495,0.02227129,0.06681386,0,0.3291495,0.040 25724,0.2307825,0.07037023,0.3291495,0.08329728,0,0.00307038,0.0062833339,0.4642125 ,0.01779314,0.02490493,0.01642035,0.08558176,0.02004947,0,0.006754836,0.01382335,0. 5417026,0.03931227,0.05320968,0.02964701,0.02298667,0.09594769,0.0,0,0.3350658,0.01 383911,0.03641748,0.00988498,0.09594769,0.09200297,0,0,0.5417026,0.05189369,0.137 4842,0.06231459,0.09717439,0.00792114,0.005768776,0.01323958,0.01321561,0.1052462, 0.0137927,0.01352353,0.01605763,0.01292438,0.1566296,0.06501263,0.04412208,0.04520 386,0.1245648,0.3482607,0.2001709,0.240241,0.2063459,0.01511463,0.01028823,0.00711 3658,0.01004993,0.1451754,0.06841985,0.07165176,0.04748698,0.01409569,0.186783,0.1 313059,0.150962,0.07208174,0.2386094,0.3559792,0.3559792,0.3559792,0.3559792,0.104 8134,0.03616652,0.02820264,0.02189961,0.03929653,0.1619464,0.1181966,0.1446159,0.1 272386,0.1479365,0.05058263,0.04402214,0.03419774,0.05917678,0.2001377,0.2773022,0 .2773022,0.1849878,0.1387451,0.09217316,0.07710785,0.04968393,0.06920287,0.2773022 ,0.2773022,0.2773022,0.1972496,0.1788561,0.1178138,0.07133788,0.09421865,0.0921853 3,0.2773022,0.2773022,0.2773022,0.1972168,0.1477397,0.06675365,0.04574848,0.041090 37,0.08273896,0.2311679,0.2976045,0.2976045,0.2096252,0.1659973,0.1423268,0.041749 34,0.04806133,0.08663923,0.1203937,0.2976045,0.2976045,0.2976045,0.1324979,0.09375 547,0.05781021,0.09734812,0.1104935,0.282554,0.2976045,0.2976045,0.1317165,0.04523 183,0.02291234,0.02297784,0.02193217,0.03673508,0.04713206,0.0891668,0.07355408,0. 05284112.0.3150355.0.2573081.0.08327716.0.1007176.0.1427017.0.2702485.0.3317463.0. 3317463,0.3317463,0.1256005,0.06366751,0.03066784,0.05622079,0.09331933,0.2521359, 0.2095484, 0.3317463, 0.3317463, 0.07244651, 0.03476791, 0.03214833, 0.02723545, 0.056786, 0.04.0.05188888.0.06145681.0.07678938.0.07788596.0.02499157.0.008654693.0.009854163.0 .004210473,0.02666978,0.02559586,0.01037023,0.02266053,0.03124758,0.3598721,0.2227 29,0.07132197,0.217006,0.3598721,0.3598721,0.3598721,0.3598721,0.3598721,0.3598721,0.1226629, 0.04869586,0.04658276,0.07446658,0.1690392,0.04363618,0.01455505,0.05994126,0.1239 645,0.1007188,0.0168162,0.007794015,0.02418405,0.1043963,0.07300799,0.02207322,0.0 604293,0.09938873,0.04125949,0.008194765,0.004211782,0.008400555,0.03706959,0.001 58171,0.008130038,0.01976241,0.03705002,0.3357536,0.1248004,0.2722307,0.02243134,0 .3357536,0.06521785,0.05711588,0.1451109,0.3357536,0.3357536,0.06806091,0.2112598, 0.01448276,0.131,0.05760873,0.07776465,0.02087165,0.3357536,0.2404616,0.03445692,0. 0239048,0.0174466,0.06768266,0.004347858,0.03620141,0.1101233,0.2547127,0.2206336, 0.0002631398,0.0007894192,0,0.02079223,0,0.01367704,0.007929663,0.2213326,0.331070 5,0.07419627,0.2341321,0.02362255,0.3201281,0.09396449,0.1330714,0.02905177,0.3310 705,0.3310705,0.01550924,0.05550582,0.0183731,0.3148243,0.0730835,0.1133571,0.0258 8153,0.3310705,0.2150301,0.003663462,0.01099039,0,0.03147653,0,0.02782279,0.009274 263,0.2150301,0.2757567,0.008059615,0.02417885,0,0.028516,0,0.0326317,0.01087723,0. 2757567,0.3726295,0.00738784,0.02216352,0,0.128233,0,0.02666878,0.00888959,0.37262 95,0.3726295,0,0,0,0,0,0,0,0.3726295,0.3089573,0.005746098,0.01723829,0,0.006424963,0, 0.01212217,0.004040723,0.3089573,0.3430488,0,0,0,0,0,0,0,0.3430488,0.3673888,0,0,0,0,0,0 0,0,0.3673888,0.3673888,0,0,0,0,0,0,0,0,3673888,0.3391538,0,0,0,0,0,0,0,0,3391538,0.3391 538,0,0,0,0,0,0,0,3391538,0.3450552,0,0,0,0,0,0,0,3450552,0.3450552,0.008227989,0.02 468397,0,0.3450552,0,0.02051401,0.006838005,0.3450552,0.3175176,0,0,0,0,0,0,0,0.31751 76,0.2859634,0.003739995,0.01121998,0,0.1947615,0,0.01595534,0.005318447,0.2859634, 0.3656139,0.05541138,0.04459041,0.02584918,0.1725829,0.01384453,0.03244206,0.05548 768,0.2823142,0.3656139,0.3656139,0.2912026,0.1475372,0.2928152,0.05040991,0.09222

323,0.1206763,0.3656139,0.1019826,0.005519484,0.008420029,0,0.1257077,0.009817776, 0.006203094,0.002631096,0.09620374,0.1957668,0.03358128,0.02338053,0.01692051,0.17 71921,0.01367988,0.01152218,0.01160754,0.1414749,0.137236,0.2672098,0.1833432,0.09 971383,0.03704171,0.004879674,0.008533854,0.01831958,0.05655109,0.4029324,0.41384 66,0.4138466,0.4138466,0.2120898,0.01544102,0.05916512,0.09688595,0.2449893,0.0194 0104,0.0101583,0.005269241,0.006252908,0.02125665,0.000914013,0.001375166,0.00396 1427,0.01326584,0.1336991,0.1006671,0.1510869,0.09958582,0.06334088,0.007801323,0. 0173598,0.01890309,0.01541117,0.1866455,0.3204961,0.3204961,0.2323094,0.07379214,0 .004900425,0.04410589,0.0448466,0.1073332,0.1740789,0.3204961,0.3204961,0.2604619, 0.06628427, 0.02948956, 0.04974907, 0.03786549, 0.09013061, 0.05983943, 0.09094089, 0.1244638,0.06882709,0.03208053,0.005040484,0.01643419,0.01246309,0.01586158,0.1005769, 0.3204961,0.3204961,0.3204961,0.08527111,0.01776881,0.03559591,0.04448546,0.032030 18,0.1163962,0.3354129,0.3354129,0.2661006,0.07943393,0.04267642,0.02838601,0.0194 8224,0.08026956,0.0182225,0.04910715,0.1067718,0.0776973,0.05681796,0.01382077,0.0 06651883,0.007526983,0.01751063,0.1124883,0.3354129,0.3354129,0.3354129,0.1086398, 0.03533306,0.03655301,0.04749361,0.04003327,0.07351351,0.215627,0.3354129,0.322248 9,0.08154892,0.05569934,0.03084424,0.01905553,0.05616295,0.07183759,0.05536846,0.1 124444,0.09975824,0.300154,0.01131687,0.02257455,0.03150618,0.05824303,0.02725114, 0.01577727,0.01169209,0.02417355,0.1142544,0.0001682817,0.00521012,0.002949613,0.0 2177907,0.2853044,0.3679986,0.3679986,0.3679986,0.3679986,0.2180112,0.1322037,0.10 35105,0.3332853,0.07683823,0.0309137,0.02352968,0.0400387,0.1797711,0.01459313,0.0 2568563,0.01692577,0.08001127,0.120364,0.0723342,0.06437679,0.1498573,0.4101033,0, 0.06064009, 0.02021336, 0.1094673, 0.1394937, 0.02344701, 0.07034103, 0.0.0649695, 0.0.03907758,0.01302586,0.1394937,0.3613595,0.108321,0.1069504,0.151874,0.4101033,0.01916 145,0.08821944,0.02940648,0.31839,0.1591095,0.02887859,0.08663577,0,0.4101033,0,0.0 6872204.0.02290734.0.2379384.0.3675449.0.06493087.0.1947926.0.0.1951127.0.0.017971 97,0.005990657,0.3675449,0.05986831,0.01026237,0.03078711,0,0.1197366,0,0,0,0.05986 831,0.3464317,0.07589251,0.2276775,0,0.3917475,0,0.1013242,0.03377472,0.3464317,0.0 6419375,0.01319448,0.03958343,0,0.3917475,0,0.02555698,0.008518996,0.06419375,0,0,0 0,0.7315909,0,0,0,0.08358911,0,0,0,0.1671782,0,0.04298547,0.01432849,0.08358911,0.38 2434,0,0,0,0.1973906,0,0.1011453,0.03371509,0.382434,0.07779954,0,0,0,0.382434,0,0.055 26704,0.01842234,0.07779954,0.382434,0,0,0,0.382434,0,0.1067407,0.03558024,0.382434, 0.1673195,0.0004786683,0.001436005,0,0.04599414,0.01099436,0.0657845,0.02802062,0. 1689542,0.340086,0.09155416,0.001846292,0,0.2571653,0.0241876,0.06843933,0.1243797 ,0.3349955,0.1618118,0.02025154,0.06075462,0,0.3257473,0.01413561,0.07519855,0.0332 7467,0.1692689,0.3341653,0.1214734,0.1034611,0,0.3653226,0.03925742,0.09834186,0.16 0307,0.3653226,0.05216859,0.02452114,0.01217817,0.005117257,0.04567052,0.00459019 4,0.013618,0.02403512,0.0468586,0.1431508,0.03777947,0.04522782,0.02589076,0.12122 64,0.0759415,0.03977847,0.03297694,0.1826892,0.1200379,0.09274183,0.08179578,0.034 10007,0.2030374,0.00422429,0.03080381,0.06015219,0.09238065,0.2537587,0.262157,0.2 356526,0.2145579,0.3436274,0.3436274,0.3436274,0.3436274,0.3436274,0.03599924,0.01 454883,0.01550709,0.01198603,0.03868985,0.03292566,0.0140139,0.01396645,0.0533655 4,0.07055052,0.03486323,0.04142253,0.03340461,0.06119092,0.1171124,0.1926334,0.251 127,0.1465545,0.09417456,0.05097322,0.05101286,0.05554816,0.1305993,0.1870176,0.31 65347,0.2902418,0.2116046,0.2445649,0.03700384,0.1594243,0.1321489,0.2022807,0.316 5347,0.3165347,0.3165347,0.3165347,0.03849027,0.01857309,0.0216051,0.02037899,0.03

207539,0.07176298,0.1848055,0.2375745,0.08351741,0.0240204,0.02060356,0.01972752,0 .03182849,0.08078047,0.1376803,0.2945918,0.2945918,0.1407799,0.1298755,0.01373184, 0.09240665,0.08378724,0.09046531,0.22961,0.2945918,0.2945918,0.2945918,0.08356932, 0.01357482,0.0505233,0.07527559,0.1218509,0.2451674,0.2945918,0.2945918,0.2334226, 0.02280852,0.02288901,0.01984713,0.0330593,0.09126513,0.1686439,0.316666,0.316666, 0.2045801,0.03329977,0.02467572,0.01689437,0.01392744,0.03906894,0.1314948,0.31666 6,0.316666,0.316666,0.06115735,0.01910228,0.03343504,0.05688486,0.1159785,0.248640 6,0.316666,0.316666,0.2046724,0.02644497,0.02669779,0.01706689,0.02480123,0.022495 1,0.06543746,0.1421697,0.1822327,0.09868785,0.0814001,0.04812336,0.02793997,0.0161 6774,0.05103869,0.1993831,0.405828,0.405828,0.405828,0.0765503,0.02989136,0.016571 97,0.0191429,0.07183911,0.1539709,0.405828,0.3387032,0.08026504,0.04722133,0.05248 817,0.02351064,0.02378401,0.03584154,0.03466588,0.1009931,0.2766801,0.1670126,0.02 415251,0.02075938,0.01274155,0.02742222,0.042218,0.03577339,0.0379774,0.03687411,0 .02049352,0.04173015,0.02293879,0.02154336,0.08907623,0.1543776,0.1714498,0.252502 6,0.1037245,0.03853791,0.05052723,0.1185034,0.2705023,0.2750559,0.2750559,0.275055 9,0.195749,0.1732726,0.04561726,0.009037452,0.01682912,0.01812151,0.09477826,0.204 8141,0.1284933,0.05702514,0.02808898,0.01046305,0.09973174,0.1558753,0.2184426,0.2 750559,0.2750559,0.2750559,0.2312097,0.1654556,0.1044049,0.05227145,0.1161165,0.27 65678,0.2765678,0.2765678,0.2765678,0.1879379,0.178038,0.04608458,0.03345391,0.034 74836,0.09111255,0.1003598,0.2765678,0.1202857,0.04901239,0.06973259,0.030013,0.10 25493,0.1468727,0.2166922,0.2765678,0.2765678,0.2765678,0.2030636,0.1601452,0.1073 344,0.01808756,0.01371183,0.02818563,0.08656027,0.2765678,0.1209055,0.02987143,0.0 271829.0.02007733.0.2775089.0.2772912.0.2775089.0.2775089.0.2775089.0.2775089.0.27 75089,0.2775089,0.2707667,0.1173733,0.0462813,0.06309862,0.04377339,0.2092958,0.02 916656,0.06940902,0.02897815,0.09198286,0.08503667,0.07545018,0.04348945,0.082083 75.0.2775089.0.2775089.0.1620054.0.0863203.0.1077072.0.03459347.0.009739278.0.0090 06472,0.01298284,0.06143451,0.0265197,0.02599514,0.01165965,0.04922376,0.3039875,0 .008407575,0.03879848,0.02778193,0.3039875,0,0,0,0.3039875,0.3039875,0.02843543,0,0, 0.3039875,0.03144519,0.01536582,0,0.3039875,0.3039875,0.006539224,0.03707222,0.035 71963,0.1952934,0,0,0,0.3039875,0.3039875,0,0,0,0.1752191,0,0,0,0.3039875,0.04611883,0 .02061149,0.003202255,0.01593186,0.1187827,0.02383985,0.03208529,0.01827728,0.0472 1955,0.1266062,0.1306571,0.4703825,0.4703825,0.4703825,0.1086787,0.1368064,0.08067 097,0.09255215,0.03493237,0.0006080899,0.00047141,0.004532595,0.04514372,0.002472 671,0.01055146,0.004469338,0.03344042,0.07772288,0.04440474,0.04583108,0.1167649,0 .4502337,0.01596813,0.04405461,0.04018564,0.04036207,0.01203806,0.02371236,0.15542 09,0.3452168,0.1910326,0.01809949,0.01454408,0.004682513,0.005991244,0.0295118,0.1 730882,0.3452168,0.3452168,0.3452168,0.09965282,0.02743563,0.005629865,0.03306204, 0.007005271,0.01740551,0.04879035,0.1139179,0.1211173,0.01123089,0.004004437,0.002 683282,0.003223137,0.03006285,0.123949,0.3452168,0.3452168,0.3452168,0.1177754,0.0 1314545,0.0005200689,0.01829405,0.03136862,0.1657284,0.3224466,0.3224466,0.322446 6,0.09152854,0.02199976,0.008272403,0.03611926,0.03930774,0.03670922,0.09897902,0. 1889547,0.08445657,0.02685092,0.01496359,0.01745177,0.02751024,0.03236178,0.13833 4,0.3224466,0.3224466,0.3224466,0.1428584,0.01414846,0.001560572,0.02037085,0.0316 599,0.06620695,0.1415785,0.3180221,0.3224466,0.08370239,0.01990023,0.008188638,0.0 2706649,0.2592298,0.1525182,0.2588927,0.189522,0.2588835,0.111261,0.1110507,0.1157 413,0.1447204,0.08344323,0.0253287,0.03223523,0.01826292,0.0960224,0.01445907,0.03 641181,0.03995837,0.07276653,0.1785393,0.2980242,0.3614136,0.3614136,0.3614136,0.3 0394,0.1054297,0.05699997,0.1429668,0.04011918,0.02649246,0.012129,0.02588386,0.08 601906,0.02002209,0.02673045,0.02026983,0.04589522,0.3469797,0.0266005,0.0798015,0

.06585535,0.3469797,0.09266379,0.0768592,0.02561973,0.3469797,0.1815927,0.03200579 ,0.09601736,0,0.3469797,0,0.1794887,0.05982956,0.1815927,0.2262021,0.04711934,0.063 18507,0.04658563,0.3469797,0.0715696,0.2891698,0.1673593,0.2365621,0.03436719,0.01 29774,0.03893221,0,0.112692,0,0.0970384,0.03234614,0.03436719,0.1942581,0.03343774, 0.1003132,0,0.3726556,0,0.2393721,0.0797907,0.1942581,0.3726556,0.0987137,0.128438, 0,0.3726556,0.03186373,0.3371359,0.1123786,0.3726556,0.02904929,0.002310419,0.0069 31256,0,0.04225564,0,0.005775708,0.001925236,0.02904929,0.1529592,0.05680434,0.039 9773,0,0.2882899,0,0.06728622,0.02242874,0.1439435,0.2210712,0.06063922,0.0552887,0 .02350162,0.2655472,0.01389852,0.04499905,0.01990164,0.1772624,0.4362665,0.4362665 ,0.1381689,0.1974833,0.3326532,0.09416617,0.0335274,0.08068337,0.4362665,0.0496594 6,0.01892059,0.006675435,0,0.08771451,0,0.01196689,0.009865521,0.03544724,0.139174, 0.0310026,0.002689072,0.008216156,0.1237009,0.02692697,0.01520163,0.02851295,0.183 0804,0.3744682,0.2576922,0.1018518,0.1093131,0.08043674,0.02870251,0.02417216,0.04 592737,0.1920542,0.3744682,0.3744682,0.3744682,0.3719015,0.1638706,0.08571954,0.13 92156,0.1226986,0.2686084,0.04717372,0.007072302,0.0009084527,0.007728537,0.03125 343,0.007454182,0.003023673,0.009710665,0.04863624,0.07471237,0.04223952,0.009230 189,0.02676016,0.07525737,0.02104931,0.01246568,0.02803231,0.05780881,0.3022893,0. 3195822,0.3195822,0.1500725,0.08714593,0.04330651,0.06173313,0.04825601,0.1040013, 0.3195822,0.3195822,0.3195822,0.1430322,0.2250677,0.06788152,0.08233534,0.07562485 ,0.2541749,0.03958065,0.05076404,0.02766559,0.01437342,0.03424091,0.01163261,0.007 473229,0.01018947,0.02232324,0.1395418,0.2214001,0.314233,0.09011647,0.07826786,0. 01845037,0.02876942,0.0148089,0.07897236,0.2860802,0.2860802,0.2860802,0.0986372,0 .1495281,0.04076252,0.04927421,0.04266228,0.1513438,0.2144065,0.2837832,0.2860802, 0.1419366,0.09549669,0.04494378,0.04457351,0.04906725,0.1028887,0.08921546,0.18195 73,0.2860802,0.127618,0.07474522,0.0190739,0.0235984,0.01127811,0.07137094,0.16359 58.0.2860802.0.2860802.0.2565251.0.13843.0.07367376.0.03019353.0.04444292.0.065618 76,0.2125016,0.2745422,0.2939416,0.1339777,0.07499827,0.04512256,0.04071934,0.0574 7652,0.09900536,0.09815419,0.1128265,0.07665136,0.03582488,0.02672106,0.005301835, 0.008299313,0.01680366,0.04073232,0.2774805,0.3096764,0.3096764,0.2836756,0.127038 1,0.07936485,0.04330028,0.06303,0.09532589,0.2828294,0.3096764,0.3096764,0.2181462, 0.02769061,0.02634188,0.04339251,0.03525847,0.09906267,0.1076907,0.1298177,0.09128 862,0.05452606,0.05183266,0.003627784,0.005954363,0.005117418,0.05940915,0.032689 11,0.01342741,0.008162508,0.01444189,0.0315311,0.007953955,0.003992248,0.00296377 3,0.02774434,0.3579194,0.3579194,0.3579194,0.3579194,0.06134814,0.07070675,0.07781 596,0.05235982,0.2479241,0.3412056,0.3579194,0.2226359,0.09047834,0.07945113,0.079 37516,0.04332147,0.03129536,0.2034082,0.09940991,0.0344431,0.0258008,0.05381311,0. 1058768,0.0311861,0.01725855,0.01604383,0.1012527,0.04640704,0.03476466,0.0169620 3,0.01453487,0.04379926,0.007065265,0.01273437,0.03066109,0.05176426,0.3312533,0.3 312533,0.3312533,0.3312533,0.324838,0.2439516,0.1771869,0.07882055,0.3312533,0.291 2787,0.1590777,0.08375838,0.06838564,0.1172037,0.06249205,0.0684227,0.1199398,0.20 72058,0.1477004,0.1543561,0.07447971,0.002408384,0.04049872,0,0.05721916,0.1269541 ,0.1302729,0.08998056,0.03915044,0.0270935,0.002532178,0.07090749,0,0.01901055,0.00 6429128,0.07554185,0.3181744,0.3181744,0.3058305,0.1098756,0.1989077,0.05418121,0. 2673343,0.3181744,0.3181744,0.3127887,0.09693636,0.1251377,0.03840363,0.1211045,0. 0220343,0.123325,0.1469265,0.2974354,0.2278099,0,0,0.005028377,0.3139657,0,0.070774 01,0.02359134,0.2278099,0.1060603,0.003892465,0.01167739,0,0.3139657,0,0.04564852,0 .01521617,0.1060603,0.3139657,0,0.08515143,0.07626159,0.3139657,0.04375553,0.21368 82,0.07624265,0.3139657,0.3139657,0,0,0,0.3139657,0,0.09765992,0.03255331,0.3139657, 0.1144552, 0.01586561, 0.04759683, 0, 0.3520029, 0, 0.01393912, 0.004646373, 0.1144552, 0.2520029, 0, 0.004646373, 0.004646374, 0.004646374, 0.004646374, 0.004646374, 0.004646374, 0.00464646374, 0.00464646374, 0.004646464, 0.0046464, 0.0046644, 0.004664, 0.004664, 0.004664, 0.004664, 0.004664, 0.004664, 0.004664, 0.004664, 0.0046644

16937,0.0167433,0.05022991,0,0.3520029,0,0,0,0.2516937,0.3520029,0.006742684,0.0202 2805,0,0.2287231,0,0.02466904,0.008223014,0.3520029,0.3520029,0.008669164,0.039159 83,0.02691544,0.2057889,0,0,0,0.3520029,0.1881706,0.004310776,0.01293233,0,0.110576 8,0,0,0,0.1881706,0.2185997,0.008360473,0.02508142,0,0.2665471,0,0,0,0.2185997,0.3633 548,0.01410151,0.0423778,0.02497139,0.1774202,0,0,0.03108282,0.3633548,0.3633548,0. 1720724,0.1291191,0.01942219,0.3633548,0,0.02955423,0.08200633,0.3633548,0.0500152 ,0.004556516,0.01238684,0.004522151,0.07970981,0.001857702,0.04752994,0.04245625,0 .04519073,0.1283584,0.02928878,0.0709895,0.05112367,0.1568415,0.04667524,0.1273193 .0.07596036,0.1389003,0.2104462,0.04002519,0.0301684,0.01967316,0.1295666,0.041130 08,0.1560881,0.1201194,0.2055734,0.362305,0.09305318,0.1679581,0.1810428,0.2578646, 0.2896319,0.362305,0.362305,0.362305,0.0306599,0.01107901,0.02430699,0.0151883,0.04 335331,0.0139935,0.02663636,0.01459703,0.03965428,0.07285447,0.02788467,0.0380269, 0.04006587,0.2145958,0.06694146,0.03539995,0.1095379,0.05078577,0.1475712,0.034341 58,0.06297985,0.05112107,0.05167959,0.1237374,0.3153567,0.2920554,0.2730554,0.2608 709,0.126368,0.2535868,0.1399624,0.2133158,0.3153567,0.3153567,0.3153567,0.3153567, 0.03391251,0.009751224,0.01836314,0.02508594,0.08509478,0.08393158,0.06851926,0.09 048155,0.04473095,0.04345335,0.01342133,0.04122596,0.08338372,0.1701386,0.2621689, 0.2621689,0.2621689,0.2568601,0.1087942,0.04937728,0.09763784,0.05818553,0.1281122 ,0.2621689,0.2621689,0.2621689,0.1881549,0.1535239,0.04554297,0.08779077,0.0886506 7,0.2354392,0.2621689,0.2621689,0.2621689,0.2621689,0.03867919,0.01247512,0.037516 83,0.09513276,0.1847498,0.2766906,0.2766906,0.2766906,0.2688303,0.01506177,0.00386 2568,0.01871732,0.04955134,0.1190882,0.2766906,0.2766906,0.2766906,0.0740573,0.118 8136.0.02373742.0.06243597.0.07073244.0.2104198.0.2766906.0.2766906.0.2766906.0.25 56254,0.0104716,0.003810325,0.01652795,0.02106669,0.05015852,0.07442405,0.1174415, 0.110371,0.04101761,0.06781027,0.01538661,0.05087525,0.1251926,0.4070457,0.469272, 0.469272.0.469272.0.1240033.0.03316582.0.01075768.0.01131939.0.005585092.0.1043584.0.08467195,0.03912851,0.01634023,0.04212581,0.02425729,0.004160923,0.02521029,0.0 1840528,0.07727724,0.08415391,0.224631,0.2010375,0.0712105,0.00801949,0.001161637, 0.004859319,0.003194381,0.03119619,0.006773272,0.005227621,0.009557529,0.01914366 ,0.2728885,0.0603151,0.1809453,0,0.4677194,0.09526651,0.1481548,0.2174714,0.308395, 0.1638094,0.01908377,0.05725131,0,0.3223924,0,0.05458086,0.01819362,0.1638094,0.159 0167,0.01586784,0.04760353,0,0.4677194,0.07409618,0.07376006,0.1695454,0.1895825,0. 02146805,0.005366568,0.01609971,0,0.09162834,0,0.02360113,0.007867045,0.02146805,0 .4998736,0,0,0,0.4998736,0,0,0,0,4998736,0,01588671,0,0,0,0,0,0,0,0,0,01588671,0,0,0,0,0,49 ,0,0,0.6817432,0,0,0,0,0.1004349,0.01874705,0.05624116,0,0.3856785,0,0.03631202,0.0121 0401,0.1004349,0.3856785,0.02410335,0.07231006,0,0.3856785,0,0.04668689,0.01556229, 0.3856785,0.08506243,0.01458104,0.04374313,0,0.1701249,0,0,0,0.08506243,0.3856785,0. 01874705,0.05624116,0,0.1583416,0,0,0,0.3856785,0.3093631,0.01047028,0.03141085,0,0. 2235193,0,0.02028037,0.006760123,0.3093631,0.3093631,0.006760123,0.0371868,0.03459 793,0.280745,0,0.03141085,0.01047028,0.3093631,0.3093631,0.008143554,0.02443066,0,0 .02861285,0,0,0,0.3093631,0.3093631,0,0.02173683,0.04448305,0.3093631,0,0.02443066,0. 008143555,0.3093631,0.1209876,0.0195669,0.01923099,0.02074648,0.2521892,0,0.012175 86,0.01691984,0.1202256,0.06625722,0.07409367,0.05493184,0.04783062,0.4406298,0.05 586945,0.02674605,0.01969256,0.05722152,0.1165217,0.02466084,0.03831384,0.0266740 4,0.3204243,0,0.02294216,0.02418324,0.1039426,0.1187178,0.08875287,0.1327902,0.2009 719,0.4406298,0.4406298,0.2857511,0.0335951,0.08254802,0.002933883,0.0085484,0.007 80731,0.04641513,0.1987558,0.05588901,0.01843796,0.004406173,0.002543578,0.005035 968,0.05708568,0.0452299,0.3530622,0.3530622,0.3530622,0.190598,0.04573989,0.01328

679,0.004727404,0.01343763,0.01150107,0.06665985,0.1863184,0.06817468,0.04672446,0 .01368258,0.007946518,0.1349287,0.08625253,0.1244467,0.3530622,0.3530622,0.3530622 ,0.2290042,0.1210723,0.08976248,0.003147322,0.03971256,0.03756483,0.3128342,0.3128 342,0.3128342,0.1575659,0.03807567,0.010377,0.002775748,0.004515287,0.02331586,0.1 972465,0.3128342,0.2044825,0.05362352,0.02046231,0.007957404,0.1083605,0.0589154,0 .09229022,0.3128342,0.3128342,0.3128342,0.1605104,0.08659154,0.06720257,0.02204237 .0.006116454,0.01492886,0.09887527,0.3128342,0.1722809,0.03112867,0.01520442,0.011 60637,0.04078446,0.02332211,0.151207,0.4321587,0.4321587,0.4321587,0.1787179,0.163 7847,0.0909642,0.02927226,0.009597879,0.008169221,0.02959573,0.1763369,0.02770448, 0.01224533,0.02237716,0.03880249,0.03052923,0.01127233,0.02187239,0.05148772,0.432 1587,0.2998217,0.101138,0.09829288,0.0603375,0.02397239,0.0003416135,0.001764307,0 .008031865,0.07192055,0.008040904,0.01283412,0.0171016,0.03137439,0.1782762,0.0586 0659,0.05795423,0,0.3767419,0,0.1082112,0.1535051,0.1944807,0.2156443,0.0006640523, 0.001992157,0,0.3324484,0,0.04649853,0.01549951,0.2156443,0.1760223,0,0,0,0.3767419, 0,0.1088514,0.1103554,0.1913819,0.2932123,0.01598651,0,0,0.3767419,0,0.0679061,0.022 63536,0.2712934,0.04344931,0.00380796,0.005645544,0.0003781262,0.0761613,0.005660 489,0.0135351,0.004747319,0.0413031,0.1385971,0.04297564,0.060786,0.05882267,0.203 1809,0.01951105,0.02212679,0.02506255,0.1072541,0.1010987,0.02889508,0.05262557,0. 01918103,0.1370772,0.0405694,0.04679849,0.03637939,0.1148352,0.3584098,0.1816297,0 .3466191,0.2388366,0.3584098,0.3584098,0.3584098,0.194423,0.3077138,0.03040603,0.01 696802,0.009191698,0.01841973,0.08114734,0.06047976,0.02922691,0.04895688,0.02897 496,0.1399479,0.1131985,0.006978869,0.06992722,0.3089918,0.3089918,0.3089918,0.308 9918.0.148769.0.04382685.0.02158582.0.03678129.0.02650299.0.09746781.0.3089918.0.2 833026,0.08340294,0.04230842,0.08678963,0.04503658,0.01078211,0.02148401,0.308991 8,0.3089918,0.3089918,0.1892951,0.1087786,0.1441099,0.1216045,0.01291939,0.0654741 5.0.2907016.0.3138143.0.3138143.0.3138143.0.1744617.0.03060369.0.02295697.0.020305 86,0.03783811,0.1307909,0.1512118,0.3138143,0.2411802,0.05727151,0.08303594,0.0404 8904,0.00393795,0.01682317,0.3138143,0.3138143,0.3138143,0.16383,0.1062043,0.01150 723,0.002803629,0.002232468,0.006760917,0.04364574,0.02197438,0.02648645,0.021560 11,0.01629967,0.05226732,0.08990284,0.2818249,0.1841591,0.1936482,0.08863053,0.165 824,0.1297504,0.04000372,0.2818249,0.2818249,0.2818249,0.2818249,0.2818249,0.08395 998,0.211035,0.2818249,0.2818249,0.02293937,0.01783597,0.02429944,0.01412957,0.035 60492,0.008310656,0.009314097,0.015258,0.01661845,0.1710444,0.1042233,0.1630716,0. 2210475,0.2012995,0.03721275,0.0161763,0.04589158,0.1165396,0.216758,0.1898655,0.2 16758,0.216758,0.1997548,0.08998364,0.1246508,0.1741861,0.2116518,0.03945879,0.090 77059,0.1317679,0.1778266,0.216758,0.1701974,0.1443002,0.09468938,0.05909535,0.097 8764,0.1172764,0.1976212,0.2101958,0.216758,0.03132769,0.0116278,0.0290249,0.07454 764,0.2031765,0.177638,0.216758,0.215342,0.216758,0.07126367,0.2074079,0.216758,0.2 16758,0.02287328,0.05688161,0.06636392,0.07162388,0.1534829,0.1905489,0.1561831,0. 1021178,0.05482512,0.03173934,0.01945792,0.03400237,0.04901353,0.2728718,0.272871 8,0.2728718,0.116843,0.07515405,0.1591864,0.1132291,0.1448685,0.08093032,0.1151667, 0.1475084,0.2699337,0.2728718,0.2463554,0.02416456,0.01286239,0.01432792,0.0124769 8,0.1836064,0.2728718,0.2728718,0.2728718,0.2728718,0.0888705,0.0246655,0.04198283, 0.05743774,0.2918539,0.2918539,0.2790737,0.09570049,0.1029748,0.1681066,0.02979569 .0.02689214.0.02627923,0.05850113,0.03221153,0.01574559,0.02105079,0.1761262,0.075 87374,0.0528122,0.1101592,0.06027056,0.2405857,0.2918539,0.2918539,0.2706489,0.291 8539,0.1414792,0.2587029,0.2918539,0.1665778,0.06402358,0.06479633,0.09547021,0.06 532381,0.1384378,0.1465232,0.02632401,0.02786065,0.02943848,0.03165209,0.05634831, 0.0338653,0.01672357,0.1774947,0.03263,0.01092946,0.01962582,0.05559659,0.1746093,

0.3398521,0.3398521,0.06224876,0.05209387,0.1324672,0.2730179,0.3398521,0.1615139, 0.1268716,0.2164804,0.130205,0.01156853,0.06079714,0.04356041,0.04095395,0.0223420 2,0.04539052,0.3232998,0.3398521,0.3398521,0.071765,0.04613232,0.0234933,0.0156836 8,0.01965287,0.08579305,0.2097125,0.3823229,0.3823229,0.08792216,0.04700927,0.0297 2266,0.03453935,0.02877807,0.06238182,0.06649166,0.3324057,0.2870601,0.07213506,0. 0553366,0.03101387,0.01947699,0.02231839,0.06323086,0.325046,0.3823229,0.3823229,0 .08449904,0.046263,0.02441436,0.02505172,0.03155809,0.04380301,0.04984812,0.090712 92,0.05448829,0.02905263,0.03216466,0.04861429,0.05859981,0.06149622,0.09022189,0. 1144233,0.2041175,0.1726418,0.06743616,0.07366131,0.06968895,0.09262434,0.0747713 4,0.1825623,0.3462286,0.3462286,0.3462286,0.1114592,0.1486617,0.03083014,0.0441328 2,0.06867509,0.07905637,0.1879539,0.1211489,0.04581659,0.03104513,0.03849803,0.041 5898,0.07465389,0.1420623,0.1693014,0.3462286,0.3462286,0.2376468,0.1175126,0.0815 3988,0.0559304,0.1352715,0.1370542,0.1329699,0.2418651,0.2418651,0.2092779,0.06918 056,0.1075445,0.07698882,0.2282452,0.2418651,0.2322789,0.1973346,0.2364303,0.24186 51,0.1289027,0.07220855,0.03116651,0.04504164,0.09165581,0.1250257,0.2418651,0.241 8651,0.1269081,0.06742602,0.05674965,0.09140272,0.09114692,0.1233723,0.2213084,0.1 886297,0.2418651,0.2218378,0.1506961,0.06748166,0.07318228,0.2026814,0.2714375,0.2 435169,0.2147444,0.2714375,0.2714375,0.1575664,0.04361974,0.03040519,0.02708159,0. 03111622,0.07694083,0.1357203,0.2714375,0.2714375,0.1475453,0.03128395,0.1053533,0 .1029588,0.1243914,0.2386272,0.2204096,0.2714375,0.2714375,0.1909375,0.07112609,0.0 1752553,0.01720417,0.01603053,0.03083011,0.06988282,0.176496,0.1595149,0.0832518,0 .03902468,0.09402121,0.07838777,0.08749645,0.1684668,0.1904473,0.2774486,0.2774486 .0.24134.0.1046452.0.1015405.0.06141775.0.1075243.0.1136401.0.2774486.0.2774486.0.2 574257,0.0802592,0.1134922,0.05666319,0.04769685,0.04458451,0.058175,0.095259,0.16 30341,0.155704,0.1268259,0.1072741,0.09932841,0.05841045,0.1212661,0.2082396,0.277 4486.0.2774486.0.2308327.0.1264824.0.1360913.0.03349862.0.02083484.0.04152771.0.04 916307,0.2526904,0.2598832,0.1640409,0.05614142,0.07285752,0.1727483,0.03404575,0. 02451437,0.13283,0.2598832,0.2598832,0.2598832,0.2159885,0.2598832,0.043351,0.0259 5778,0.06030963,0.1055868,0.2598832,0.2598832,0.1587303,0.09715644,0.07093705,0.07 857135,0.06183597,0.06493475,0.1018017,0.2598832,0.2598832,0.2598832,0.1746003,0.1 082676,0.1841654,0.07287192,0.1301289,0.2094951,0.2433823,0.2433823,0.2068438,0.21 08139,0.2433823,0.07758785,0.08779138,0.1927109,0.2433823,0.1078893,0.02977164,0.0 2465068,0.06117832,0.1051262,0.07034943,0.07804608,0.1290896,0.2142436,0.2405894,0 .2229153,0.2433823,0.1335299,0.09485874,0.09405409,0.1051102,0.2180403,0.2433823,0. 2433823,0.1015033,0.09906168,0.1119169,0.1058362,0.0310616,0.09452352,0.248326,0.2 83945,0.1228357,0.02864987,0.03515086,0.02764785,0.02981026,0.0286618,0.01733804,0 .01657807,0.01657975,0.03141451,0.01014115,0.01349597,0.01035209,0.02578643,0.2839 45,0.1686612,0.283945,0.283945,0.283945,0.1147597,0.190931,0.2378971,0.283945,0.283 945,0.2031562,0.2183785,0.02986669,0.04914741,0.02189003,0.0980707,0.1545642,0.283 945,0.057246,0.02203042,0.02903442,0.0305639,0.06390812,0.02986401,0.01487226,0.01 602088,0.05317009,0.04699654,0.0203613,0.03080645,0.02652855,0.0351896,0.03053633, 0.006474928,0.01785573,0.04283021,0.3965498,0.3965498,0.3965498,0.1206749,0.109146 7,0.05458081,0.05707231,0.1491567,0.3965498,0.166302,0.2401156,0.3965498,0.1403777, 0.07510659,0.06466725,0.02821456,0.07230595,0.1243127,0.2230889,0.07582412,0.13091 01,0.1244479,0.1635091,0.1403104,0.02085716,0.07644248,0.2190393,0.02054109,0.0041 71464,0.0004316697,0,0.07557173,0.008737628,0.007827935,0.002462781,0.03235527,0.3 050567,0.3050567,0.3050567,0.3050567,0.3050567,0.3050567,0.1734418,0.3050567,0.305 0567,0.04494873,0.04137419,0.03130811,0.02558194,0.126282,0.02910019,0.03495379,0. 04619935,0.06132724,0.08256377,0.02648666,0.06442431,0,0.3173012,0.02284348,0.0861

3145,0.06818786,0.08866845,0.3510619,0.157925,0.24824,0.08015833,0.3813286,0.07134 289,0.3051792,0.211119,0.309171,0.03354343,0.0171482,0.04347048,0,0.2602136,0.00527 1573,0.007311919,0.01660748,0.05359811,0.08209627,0.071734,0.09558992,0.005343889, 0.3813286,0.02719593,0.06382001,0.06321804,0.1328522,0.02085325,0.05889122,0.08315 542,0.1334204,0.09635583,0.01892303,0.006802585,0.00728454,0.0128811,0.06843467,0. 244565,0.344663,0.344663,0.344663,0.2512077,0.01829105,0.01292246,0.03257533,0.010 90418,0.009190222,0.007380609,0.02266589,0.107577,0.04289521,0.02400257,0.0415161 7,0.03738513,0.04951117,0.02405083,0.0934792,0.344663,0.344663,0.344663,0.1490355,0 .1879716,0.1798868,0.05603329,0.2009207,0.3259257,0.3259257,0.3259257,0.2479988,0.0 2538425,0.01729151,0.02937906,0.02778127,0.0465964,0.08140539,0.1363826,0.1121889, 0.07026498,0.03467746,0.03298608,0.03980188,0.04401278,0.0269782,0.1121143,0.32592 57,0.3259257,0.3259257,0.1369049,0.1738018,0.1660988,0.03999261,0.05896058,0.07676 249,0.1910184,0.145235,0.126688,0.07193664,0.09664028,0.1239351,0.1016825,0.116975 1,0.135193,0.1627629,0.07112139,0.08489105,0.1165369,0.150965,0.1951034,0.1814678,0 .1284975,0.106251,0.05857623,0.03688691,0.02943961,0.1227373,0.1803709,0.1974509,0. 1676493,0.2398796,0.2398796,0.08120541,0.07400619,0.2252904,0.212924,0.2398796,0.2 398796,0.2398796,0.2297152,0.2105343,0.06452221,0.0634209,0.1170614,0.1829861,0.23 98796,0.2398796,0.2303321,0.1611714,0.1622713,0.09839769,0.04922118,0.04410363,0.1 439617,0.1861999,0.1986641,0.2315607,0.135527,0.1704999,0.1637232,0.09073984,0.115 8057,0.1159186,0.1426034,0.13459,0.2315607,0.2315607,0.2315607,0.0920582,0.0936152, 0.1012896,0.191373,0.2315607,0.2315607,0.2315607,0.2315607,0.1899179,0.1013726,0.06 814877,0.09447827,0.1239931,0.1702528,0.2014706,0.2319693,0.1104834,0.1405601,0.15 41831.0.1139447.0.1852215.0.1477877.0.1606574.0.1067791.0.1546496.0.08778773.0.073 73119,0.1221049,0.1531996,0.2319693,0.2319693,0.1233576,0.08893844,0.2319693,0.231 9693,0.1871372,0.113061,0.05701814,0.108491,0.1385743,0.1515452,0.1417482,0.231969 3.0.2094174.0.1223925.0.1598229.0.1330964.0.2319693.0.2319693.0.1669896.0.2319693.0 .1033875,0.07051479,0.06334084,0.1140375,0.1440149,0.2916186,0.1705037,0.09747608, 0.07710309, 0.0962271, 0.09038483, 0.07911217, 0.1178308, 0.1394019, 0.05567576, 0.1424409,0.2305163,0.1553714,0.2916186,0.1317841,0.07728849,0.106235,0.1176358,0.2095037,0 .1868958,0.1900658,0.2916186,0.2916186,0.08362465,0.0920124,0.08983339,0.08813774, 0.07036383,0.1856956,0.2916186,0.2916186,0.08499319,0.09033246,0.06934096,0.098353 63,0.1405728,0.06053451,0.1255379,0.1898014,0.1356686,0.1428525,0.1440305,0.119146 3,0.1688711,0.1639324,0.1042548,0.09407932,0.1004719,0.1220412,0.2790883,0.1054379, 0.1036496,0.1072751,0.09161406,0.08927213,0.1401727,0.2790883,0.2790883,0.2790883, 0.2790883,0.2252765,0.2014021,0.1264206,0.109902,0.08669353,0.2397114,0.2790883,0.1 596643,0.1763441,0.1309837,0.1586794,0.1656706,0.1200633,0.05593024,0.1221895,0.15 03898,0.20773,0.1882216,0.1646913,0.1977102,0.1745916,0.1436648,0.2226813,0.222681 3,0.2226813,0.2226813,0.2226813,0.1779341,0.1474477,0.09351566,0.08133055,0.070796 98,0.1644794,0.2226813,0.2226813,0.2028834,0.157264,0.1456827,0.08034908,0.094276,0 .1325837,0.07113873,0.2226813,0.2372832,0.1742954,0.144664,0.1946343,0.1830225,0.17 544,0.2410204,0.2410204,0.2410204,0.1497203,0.07182826,0.06283651,0.07320581,0.111 6067,0.1388456,0.1574107,0.1994467,0.2033646,0.2410204,0.1622594,0.1571689,0.19161 18,0.08210669,0.1379021,0.1906472,0.08516475,0.2410204,0.2410204,0.09269182,0.0665 1844,0.06320407,0.02641031,0.06871231,0.1143095,0.1283115,0.2410204,0.2393126,0.09 603786,0.09807327,0.07719333,0.1592247,0.1891157,0.1298459,0.2130636,0.2426652,0.2 405862,0.1541945,0.207689,0.1440908,0.1162165,0.1703333,0.2049226,0.1827331,0.2426 652,0.2426652,0.1553323,0.07388758,0.04803552,0.03050838,0.04587628,0.09806492,0.1 915361,0.2426652,0.2426652,0.164299,0.1122452,0.06655443,0.07229164,0.053069,0.058 57169,0.2026071,0.2426652,0.2193758,0.1820654,0.2033073,0.1249287,0.08614478,0.145

7846,0.1809375,0.1413319,0.2055658,0.2193758,0.2193758,0.1459383,0.135206,0.108041 5,0.1928751,0.1826717,0.1740008,0.1996502,0.2193758,0.1257291,0.1010782,0.06785457, 0.08985733,0.07528383,0.06751711,0.1789188,0.2193758,0.1566597,0.1082921,0.0711662 6,0.112417,0.1620612,0.2193758,0.2193758,0.2193758,0.2193758,0.188968,0.1654107,0.0 8420687,0.1252121,0.1061472,0.2018858,0.1953688,0.1667936,0.1537285,0.2169759,0.11 91349,0.08052299,0.1443362,0.08161027,0.173682,0.2223366,0.1826913,0.2223366,0.139 2777,0.1492351,0.06959761,0.1022733,0.1348066,0.2223366,0.2223366,0.2003396,0.1439 903,0.2223366,0.2215206,0.1485229,0.09192269,0.06587621,0.1358139,0.1711988,0.2223 366,0.2223366,0.1687087,0.1083329,0.08362712,0.1313024,0.09497779,0.1371042,0.1789 258,0.1789485,0.2281133,0.1142215,0.1282004,0.1990033,0.1434925,0.1629161,0.177398 5,0.1507972,0.2281133,0.2281133,0.2281133,0.195592,0.1616007,0.07026131,0.04731233, 0.07234863,0.1302146,0.2281133,0.2281133,0.1753316,0.2281133,0.2183024,0.08061691, 0.0561664,0.07261838,0.1338064,0.2281133,0.2281133,0.1683246,0.1432683,0.1903625,0. 1296135,0.1633463,0.1671285,0.128616,0.2233286,0.2233286,0.2233286,0.2233286,0.223 3286,0.1588185,0.1097499,0.1237211,0.1231532,0.1216562,0.2067361,0.212472,0.223328 6,0.158737,0.07651827,0.05379495,0.06337338,0.1111447,0.2162933,0.2233286,0.223328 6,0.2219207,0.128664,0.1050514,0.04167967,0.04759001,0.06202522,0.1607899,0.223328 6,0.2208227,0.2208227,0.2208227,0.1788855,0.1470528,0.1445395,0.1577603,0.1348548,0 .2129316,0.1624871,0.1190407,0.163025,0.1639406,0.1987289,0.164556,0.1285977,0.1330 275,0.2208227,0.2208227,0.2208227,0.1683857,0.1192764,0.06632614,0.0878315,0.08642 035,0.1838885,0.2208227,0.1684707,0.2150187,0.1297552,0.06391369,0.1026984,0.12690 37,0.06525196,0.1723726,0.2208227,0.1995898,0.1477032,0.1833744,0.220912,0.220912,0 .2113832,0.1593547,0.1719797,0.220912,0.1778194,0.1150022,0.1646509,0.1087287,0.041 66659,0.1263435,0.1666662,0.1518168,0.2156563,0.220912,0.220912,0.1410638,0.065032 47,0.1186611,0.1648673,0.07703347,0.220912,0.220912,0.220912,0.1868813,0.06695198,0 .0305284.0.02695853.0.07420824.0.06900211.0.2106673.0.220912.0.2394341.0.1839009.0. 1832457,0.1359027,0.07196321,0.1891605,0.2394341,0.1970286,0.2394341,0.2394341,0.2 394341,0.1083793,0.08666187,0.07054554,0.08561216,0.1805118,0.1308618,0.1554099,0. 2394341,0.2394341,0.06732719,0.03642652,0.03651366,0.1057253,0.1296258,0.2394341,0 .2394341,0.1967583,0.2014827,0.05273358,0.02196428,0.07607019,0.1195158,0.1997202, 0.1470822,0.1167509,0.2286934,0.2286934,0.100096,0.08229532,0.0638914,0.04594981,0. 1606753,0.1189679,0.1474773,0.2286934,0.2263986,0.2286934,0.2286934,0.2286934,0.21 43182,0.2286934,0.181352,0.1611535,0.1715737,0.1608075,0.07142039,0.0203422,0.0707 7469,0.08094199,0.1719917,0.1217409,0.1252527,0.2286934,0.1923808,0.1816999,0.0705 4586,0.1517117,0.1086135,0.110363,0.1846185,0.2286934,0.1572331,0.1365355,0.198199 6.0.2126055.0.194442.0.1755493, 0.167162, 0.1456217, 0.1610238, 0.2246818, 0.2324815,324815,0.1221741,0.1443591,0.1342663,0.1112705,0.1535053,0.2324815,0.2181014,0.145 9695,0.1249547,0.05584596,0.09773093,0.07684758,0.06654395,0.1465279,0.2324815,0.2 324815,0.2324815,0.1484344,0.05199884,0.06556062,0.07458921,0.03889453,0.2117085,0 .2324815,0.1069954,0.2257341,0.284619,0.1892872,0.07820026,0.06086308,0.0416865,0.0 5605336,0.101385,0.1790574,0.3030734,0.3030734,0.3030734,0.1420435,0.1162041,0.030 64578,0.04657073,0.1155497,0.2064814,0.1166803,0.09158403,0.02964139,0.02798857,0. 04288287,0.01600556,0.09414634,0.1866822,0.1791871,0.2229837,0.3030734,0.3030734,0 .17046,0.07515391,0.02842831,0.08443184,0.1331638,0.136707,0.3090921,0.3090921,0.30 90921,0.1557141,0.09556141,0.02017896,0.03244432,0.0824835,0.03041705,0.08869911,0 .1589529,0.1604501,0.1222463,0.04981979,0.03808217,0.05116311,0.06063095,0.1249305 ,0.2041187,0.3090921,0.3090921,0.2193884,0.05838384,0.0204942,0.05205093,0.0769971 7,0.08204636,0.1357811,0.3090921,0.3090921,0.1832529,0.06737713,0.03203777,0.04725 605,0.03887046,0.08448182,0.1674173,0.1012992,0.2000019,0.2009233,0.1077923,0.1164

325,0.1519693,0.1947796,0.2373228,0.1821824,0.07063465,0.1474808,0.1667815,0.08288 772,0.09788452,0.09260276,0.1425534,0.2224609,0.2554433,0.300125,0.300125,0.300125, 0.2018526,0.1179986,0.1562174,0.1277278,0.09642271,0.07480931,0.04029545,0.1160201 .0.219819.0.1398191.0.09569183.0.07757624.0.0721138.0.2187424.0.2187424.0.1029691.0 .2187424,0.2187424,0.1330145,0.1307329,0.1449129,0.1739311,0.1873472,0.1335521,0.08 778621,0.1462956,0.1579867,0.1347627,0.2187424,0.2187424,0.1774191,0.1391869,0.096 70801,0.07716072,0.1611809,0.2187424,0.1652053,0.1011045,0.10414,0.09527835,0.2187 424,0.192097,0.1326335,0.1901822,0.169993,0.1277826,0.1826628,0.1695132,0.2187424,0 .0.0,0,0.6882937,0,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,162022 669,0,0.03884287,0.01294762,0.07553346,0.3563387,0.01969997,0.0590999,0,0.3563387,0 ,0.1601378,0.05337926,0.3563387,0.08918384,0.01074808,0.03224423,0,0.3563387,0,0.04 994084,0.01664694,0.08918384,0.3563387,0.01381896,0.04145687,0,0.3563387,0,0.13791 08,0.04597025,0.3563387,0.1402599,0.01671717,0.05015151,0,0.2477332,0,0.1040653,0.0 3468844,0.1402599,0.1227531,0.0321712,0.07124692,0,0.2838053,0.01824282,0.1174992, 0.04302382,0.1199799,0.2015061,0.02058963,0.06176889,0,0.2383602,0.003128528,0.097 97662,0.03462066,0.2732975,0.2838053,0.2116193,0.2125809,0.01538254,0.2838053,0.26 87909,0.2838053,0.2838053,0.2838053,0.0171534,0.001560458,0.002396182,0.001170117, 0.04002725,0.003754529,0.007879386,0.001967858,0.01797999,0.06082528,0.00557071,0. 001755974,0.01755175,0.1595734,0.0673857,0.1452814,0.0923264,0.03766727,0.0868561 4,0.02304243,0.01276442,0.008266001,0.1441292,0.05851885,0.05317097,0.05438145,0.0 7732574,0.3718611,0.1830149,0.08986799,0.1306587,0.3718611,0.3718611,0.3718611,0.3 718611,0.3718611,0.02062513,0.004173984,0.00124357,0.007712123,0.06438071,0.06582 396,0.0899379,0.07345523,0.01157179,0.06693143,0.0452603,0.066521,0.03845041,0.112 6679,0.2964245,0.2964245,0.2964245,0.1696626,0.1148692,0.0466504,0.03005116,0.0410 3792,0.1427371,0.2851649,0.2964245,0.2964245,0.1145,0.1061267,0.03727778,0.0426370 7,0.07988612,0.1955909,0.2964245,0.2964245,0.2964245,0.169349,0.1068327,0.08648922, 0.08481509,0.057891,0.08342436,0.2928625,0.2928625,0.2928625,0.2049989,0.1278847,0. 1111501,0.06920566,0.09272063,0.0795595,0.2928625,0.2928625,0.2928625,0.1714864,0. 05361883,0.01756297,0.03251073,0.06594707,0.1532758,0.2596654,0.2928625,0.2928625,

0.15017,0.02585023,0.01022624,0.01059078,0.01458558,0.02282733,0.06797752,0.124090 3,0.08530717,0.08137093,0.2670158,0.2643652,0.1668581,0.2860906,0.2828671,0.383416 6,0.3834166,0.3834166,0.2731022,0.03686733,0.01892884,0.0512015,0.04582465,0.07922 094,0.1038907,0.1122707,0.0624125,0.05488,0.0408513,0.02061035,0.02599235,0.034255 63,0.0407784,0.1565769,0.1880985,0.1555265,0.1142236,0.009502178,0.008243753,0.021 8223,0.02344441,0.04931231,0.05027525,0.0271083,0.02093475,0.0206156,0.2616171,0.1 847578,0.2367464,0.2274392,0.2636595,0.2636595,0.2636595,0.2636595,0.2636595,0.167 8181,0.06403292,0.02856905,0.007918648,0.2428564,0.01526146,0.05941529,0.1555711,0 .2064823,0.05441314,0.05877499,0.1439592,0.1673464,0.2636595,0.2636595,0.1181827,0. 06645017,0.05475536,0.01380751,0.02069315,0.0318682,0.0251299,0.2440099,0.0189526 1,0.02254794,0.02959324,0.01522378,0.386142,0.01722619,0,0,0.386142,0,0.0298487,0.31 89821,0.386142,0.386142,0,0,0,0,0.02814162,0,0.0383769,0.0127923,0.386142,0,0,0,0.0.3861 0,0,0,0,0,0.2656185,0,0,0,0,0.3372907,0.0195868,0.03649978,0,0.3446434,0,0,0,0.2314195, 0.3446434,0.02518303,0.06323637,0.03337347,0.3446434,0,0.0498618,0.0166206,0.34464 34,0.05520441,0.009462905,0.02838872,0,0.1104088,0,0,0,0.05520441,0.3189589,0.01216 659,0.05746732,0.04290874,0.3446434,0,0.02356603,0.007855344,0.3189589,0.2237326,0. 02824577,0.02854161,0.02612688,0.2959226,0,0.03784144,0.02400133,0.1742162,0.29592 26,0.2959226,0.2902356,0.2959226,0.2959226,0.04308098,0.1213635,0.0831585,0.165484 1,0.1252804,0.02381703,0.05084768,0.03516115,0.1488735,0,0.0307721,0.01911433,0.124 5053.0.2959226.0.04827381.0.08474562.0.06046915.0.2959226.0.0.07037344.0.04921935. 0.2959226,0.03462137,0.06303307,0.1106826,0.08640223,0.07194442,0.0125051,0.035456 33,0.02080845,0.01409411,0.1969633,0.4183428,0.4183428,0.4183428,0.2237234,0.08519 534,0.1132498,0.1318176,0.05494926,0.02290783,0.009514975,0.01284199,0.009007538,0 .0308517,0.01328303,0.01174292,0.008343308,0.02916261,0.08238608,0.2262865,0.41834 28,0.2012658,0.1295983,0.09190892,0.07247963,0.05305246,0.06051873,0.09043339,0.27 78268,0.2778268,0.2778268,0.08199146,0.04458811,0.03877468,0.04265052,0.02764235,0 .08658765,0.2611038,0.2778268,0.2778268,0.08821427,0.0714661,0.03824652,0.02408283 ,0.07283618,0.0497956,0.1640207,0.2531025,0.1598568,0.1022201,0.0479445,0.03863659, 0.02170997,0.02612692,0.1194097,0.2778268,0.2778268,0.2778268,0.2487302,0.1258309, 0.1113193,0.1200001,0.1116689,0.1150582,0.2851868,0.2922338,0.2922338,0.1525497,0.0 8922701,0.04871533,0.0408435,0.1251491,0.03538761,0.01942276,0.03528139,0.0267293 5,0.06108436,0.0103222,0.009993834,0.006098539,0.02284149,0.2133763,0.2922338,0.29 22338,0.2922338,0.2922338,0.2152699,0.1769857,0.2227613,0.2035092,0.08941728,0.097 40721,0.1961296,0.1805946,0.1562437,0.05481314,0.02446952,0.02935981,0.04825948,0. 1581795,0.04754001,0.08106709,0.09298078,0.3299677,0.03858061,0.02760681,0.003862 693,0.08301681,0.0331506,0.01334464,0.01540196,0.03188189,0.1565702,0.01037878,0.0 1962936,0.004135526,0.04200479,0.3299677,0.3299677,0.3299677,0.3299677,0.3299677,0. .3299677,0.04652078,0.04540634,0.2537532,0.07330303,0.09776813,0.105139,0.1211329, 0.1980104,0.0497432,0.04701078,0.03513885,0.04970321,0.100494,0.03480349,0.0680370 8,0.0634523,0.3526671,0.03833337,0.09522256,0.03174085,0.09764163,0.02355018,0.004 709373,0.01412812,0,0.3526671,0,0.03385028,0.01128343,0.02355018,0.1052418,0.29765 58,0.3526671,0.3526671,0.3526671,0.2467291,0.2626233,0.1441312,0.0660414,0.0159571 7,0.001084094,0.00498624,0.003548438,0.279319,0.002602472,0.0336788,0.01080236,0.0

127,0,0,0,0,0,0,0,0,0,0878127,0.4401086,0,0,0,0.4401086,0,0.1293727,0.4347005,0.4401086, 0.01007294,0,0,0,0.4537521,0,0.01720127,0.005733758,0.01007294,0.0854196,0,0,0,0.4537 521,0,0.02211592,0.007371973,0.0854196,0.1434972,0,0,0,0.4537521,0,0.03015478,0.0951 35,0.1611403,0.2546773,0,0,0,0.4537521,0,0.02345372,0.05897439,0.1880451,0.01763204, 0.002377768,0.00902753,0.003660357,0.05526229,0.003196049,0.003688683,0.00306018, 0.01667626,0.05322733,0.01122004,0.02016772,0.03529883,0.2170552,0.06435736,0.0595 8458,0.05389986,0.1142022,0.06080127,0.02295606,0.02044619,0.03123957,0.2020929,0. 02591933,0.01560921,0.002026726,0.03773282,0.2299542,0.1092254,0.1127362,0.164110 2,0.3918177,0.3918177,0.3918177,0.3918177,0.3918177,0.04932099,0.01553171,0.014297 24,0.01411053,0.05019832,0.01815897,0.02972549,0.02770323,0.04397841,0.1127318,0.0 4632402,0.03597661,0.0463788,0.06940461,0.1421651,0.3115232,0.3115232,0.1159461,0. 1139827,0.02505481,0.02457228,0.04419064,0.2400298,0.2610094,0.2454364,0.3115232,0 .1437226,0.1924923,0.0207144,0.01959712,0.06713767,0.1707606,0.3115232,0.3115232,0. 3115232,0.238938,0.07554056,0.02294021,0.02004174,0.0280902,0.05890725,0.1293744,0 .2861587,0.2328009,0.1146945,0.1170066,0.01418889,0.08085972,0.05869861,0.08441378 ,0.2132474,0.2861587,0.2861587,0.2644389,0.09055436,0.008006953,0.008310917,0.0390 804,0.05942685,0.2861587,0.2861587,0.2861587,0.1228021,0.05690737,0.01056138,0.038 00933,0.03449231,0.05399385,0.2372226,0.2861587,0.2861587,0.09936097,0.1486545,0.0 1361232,0.1222348,0.09908936,0.09392191,0.2683443,0.3007259,0.3007259,0.3007259,0. 1008231,0.0123226,0.05362983,0.08137581,0.1029152,0.2255042,0.3007259,0.3007259,0. 2596425,0.0572678,0.01413417,0.04868204,0.04117529,0.05956304,0.1761418,0.3007259, 0.3007259,0.1082581,0.0355439,0.005852295,0.01235623,0.01537999,0.02364684,0.02601 856.0.1182363.0.1282394.0.05669382.0.2141675.0.04860594.0.088245.0.1576466.0.26490 99,0.4066025,0.4066025,0.4066025,0.4066025,0.08558746,0.05399675,0.04732674,0.0721 0223,0.04505884,0.144942,0.2367392,0.09887707,0.07169629,0.061908,0.01000356,0.021 56751,0.02322992,0.04168271,0.05470343,0.1844135,0.1275539,0.1176182,0.02190938,0. 00763439,0.01481982,0.01407078,0.02430787,0.01053367,0.01183094,0.006680441,0.018 64138,0.2698648,0.2478765,0.1786149,0.180188,0.2055994,0.1474088,0.1136907,0.22264 7,0.2119699,0.1679089,0.1345268,0.1037404,0.1756088,0.2241017,0.0842108,0.06199188, 0.1009645,0.1028027,0.1284525,0.04973799,0.0693394,0.06384221,0.1162693,0.06478496 .0.03268266,0.07992464,0.1091013,0.2698648,0.0943394,0.1165888,0.09684332,0.269864 8,0.2698648,0.1966302,0.2698648,0.1826058,0.007608142,0.01107463,0.01357117,0.0892 8245,0.2133872,0.1026072,0.03941178,0.01864898,0.007051362,0.06973133,0.1066626,0. 1404187,0.3246247,0.3246247,0.3246247,0.2324342,0.1228882,0.09721955,0.02132752,0. 008919358,0.01730739,0.04749078,0.2228513,0.1897021,0.095074,0.08341092,0.0280215 7,0.02504619,0.03881065,0.05231452,0.1875962,0.3246247,0.3246247,0.3246247,0.19284 3,0.06368459,0.07397775,0.1044635,0.1383656,0.3215532,0.3215532,0.3215532,0.224024, 0.1252873, 0.1010573, 0.01290763, 0.01105009, 0.009673983, 0.07572428, 0.2757364, 0.1320103,0.04272518,0.02114502,0.01591763,0.0235349,0.03780528,0.04735907,0.1758758,0.32 15532,0.3215532,0.3215532,0.1595331,0.05272035,0.01585738,0.01659985,0.01087521,0. 0440136,0.2714413,0.1497994,0.05472777,0.02275403,0.01704473,0.08940277,0.1324702, 0.02831833,0.1061192,0.3077121,0.3077121,0.2540343,0.08294105,0.1079312,0.02210745 ,0.01409178,0.009772927,0.02130704,0.03566101,0.03551926,0.04032147,0.01895209,0.0 2933673,0.2630067,0.2942307,0.1753049,0.3077121,0.3077121,0.3077121,0.2136233,0.26 66343,0.2418045,0.01747033,0.03426243,0.03459695,0.04840752,0.1679456,0.04216369,0 .03333135,0.03483985,0.01679716,0.3541325,0,0.05194389,0.1062999,0.3387274,0,0,0,0.3

541325,0.3541325,0,0,0,0.3541325,0,0,0,0,3541325,0,0,0,0,3541325,0,0,0,0,0,0,0,0,0,3446 833,0,0,0,0,0.07917891,0.0003775382,0.000511753,0.0007174922,0.1773426,0.00340465,0 .03466541,0.01155514,0.07455863,0.2010111,0.07106874,0.06525256,0.188964,0.3861776 .0.1065452,0.1424098,0.1320629,0.1384744,0.02282301,0.003441274,0.01184311,0.00310 9133,0.1714207,0.004377407,0.05769027,0.01923009,0.02282301,0.1110541,0.193999,0.3 861776,0.3861776,0.3861776,0.1487196,0.2372363,0.1431945,0.1483012,0.0098509,0.012 67905,0.04449901,0.1278692,0.1421642,0.01150205,0.00333703,0.003667961,0.00453688 8,0.05501193,0.1639857,0.3849406,0.3849406,0.3849406,0.1160834,0.01385134,0.002676 176,0.02541608,0.0126442,0.008324729,0.02283532,0.04850528,0.03642023,0.005940697, 0.006620371,0.009435791,0.01042791,0.03217275,0.1298336,0.3849406,0.3849406,0.3849 406,0.0664538,0.01199301,0.01804943,0.01500786,0.03015658,0.1188789,0.2842041,0.28 42041,0.2842041,0.09623788,0.009932701,0.002933768,0.01611471,0.01954016,0.090833 89,0.1431567,0.2842041,0.2842041,0.08079221,0.01760645,0.007890735,0.02138286,0.03 046164,0.1614656,0.2842041,0.2842041,0.2518823,0.05875722,0.01646941,0.02312639,0. 01090568,0.0533325,0.2618871,0.2842041,0.2842041,0.1940818,0.06877555,0.0374184,0. 03966581,0.01663121,0.05081189,0.206018,0.2643255,0.3590169,0.3590169,0.1501466,0. 04297535,0.02254361,0.0538823,0.01672562,0.01746581,0.005337661,0.0179026,0.03638 734,0.01027181,0.01214599,0.006479608,0.01774974,0.1486531,0.3590169,0.3590169,0.3 590169,0.3590169,0.1446556,0.1016256,0.09951668,0.04723709,0.03200556,0.0199302,0. 03713591,0.07489473,0.07510494,0.02594517,0.01580754,0.006359122,0.02403052,0.251 7903,0.05437333,0.05939126,0.02973932,0.3517869,0.1194574,0.2934484,0.1919864,0.26 55372,0.03698955,0.0123173,0.03695191,0,0.1269865,0,0.1003623,0.03345411,0.0369895 5,0.3517869,0.05339546,0.07950848,0.1044236,0.3517869,0.0932081,0.157141,0.1285762, 0.3517869,0.2106096,0.01733621,0.05200864,0,0.2255569,0,0.06273457,0.02091152,0.149 3134,0.07227483,0,0,0,0.2368285,0,0.03716714,0.01238905,0.07227483,0.3473576,0,0,0,0. 3473576.0.0.1130665.0.03768883.0.3473576.0.1533734.0.008537272.0.02561182.0.0.3473 576,0,0.08745468,0.02915156,0.1533734,0.3473576,0,0,0.3473576,0,0.1231459,0.041048 63,0.3473576,0.3221174,0,0,0,0.3221174,0,0.1033758,0.07666168,0.3221174,0.3221174,0.0 252284,0,0,0.3221174,0,0.06160466,0.07479599,0.3221174,0.3221174,0,0,0,0.3221174,0,0. 06851032,0.02283677,0.3221174,0.05661872,0,0,0,0.1643323,0,0.02911603,0.009705342,0 .05661872,0.3634399,0.03061346,0.02222986,0,0.3767568,0,0,0.02080391,0.3359399,0.37 67568,0.09168729,0.05696698,0.02032581,0.3767568,0,0,0,0.3767568,0.03362175,0.00576 3297,0.01728989,0,0.09758499,0,0,0.03362175,0.194259,0.01219418,0.04935263,0.0261 3318,0.2872055,0,0,0,0.194259,0.1454393,0.01954519,0.04520988,0.05298502,0.2051466, 0.03182381,0.02347025,0.005000013,0.1262919,0.1788579,0.3968816,0.3968816,0.396881 6,0.3968816,0.1582196,0.1114625,0.07884463,0.3569607,0.04173041,0.005411815,0.0172 7678,0.01214646,0.06918263,0.005084787,0.0006442522,8.73005e-05,0.04173041,0.13954 71,0.05082203,0.04251399,0.0307677,0.1310225,0.03237085,0.03581234,0.03657035,0.16 25716,0.03391572,0.2068943,0.3930978,0.2068762,0.0796609,0.03366198,0.02197639,0.0 1652983,0.09209905,0.2510324,0.3930978,0.3930978,0.3930978,0.2056386,0.1336957,0.0 4369922,0.0827888,0.1252894,0.02479388,0.0170817,0.01617676,0.007386941,0.0169569 8,0.004816269,0.004841437,0.007901468,0.0286337,0.1243736,0.300946,0.1341769,0.026 39148,0.02768677,0.005929197,0.005491328,0.02506692,0.04634888,0.2061106,0.326547 2,0.3265472,0.2152358,0.08940966,0.06226458,0.03346999,0.05022919,0.08234352,0.265 653,0.3265472,0.3265472,0.2225305,0.02391852,0.02810908,0.03972654,0.03044551,0.08 528043,0.09791444,0.24674,0.0982199,0.02423273,0.01870799,0.00796046,0.005064638,0 .01338796,0.03945791,0.1808493,0.3265472,0.3115627,0.09204305,0.02687277,0.0267285 .0.01001365,0.01002699,0.0416601,0.2042011,0.3046923,0.3046923,0.1610074,0.0230864 5,0.03144937,0.02719301,0.02113773,0.09418079,0.1799344,0.3046923,0.1848953,0.0455

6928,0.03464962,0.03458726,0.0148665,0.02654928,0.1097322,0.2091362,0.3046923,0.30 46923,0.1179945,0.02233718,0.03327616,0.006705503,0.009492795,0.04402031,0.304692 3,0.3046923,0.3046923,0.08987475,0.04521422,0.04093941,0.0009237624,0.02861216,0.1 419175,0.2439481,0.2844372,0.2121286,0.06976655,0.05319969,0.04008159,0.02429457,0 .03275653,0.1284761,0.113228,0.1129576,0.05941348,0.01965106,0.01806771,0.01212394 ,0.01117075,0.0233309,0.03792449,0.3175828,0.3175828,0.3175828,0.1276156,0.1069847, 0.05530759,0.00327537,0.06784005,0.2362887,0.3175828,0.3175828,0.3168301,0.1110363 ,0.1359434,0.02998331,0.01827978,0.0507552,0.1565412,0.121117,0.1315227,0.05251076, 0.0115854, 0.01606163, 0.0117359, 0.0196301, 0.04169466, 0.05847153, 0.03726939, 0.01272121,0.01415139,0.009785732,0.007002933,0.007692893,0.01919743,0.02275897,0.0312819 1,0.3544239,0.3544239,0.3544239,0.1622449,0.1636355,0.03650813,0.04353015,0.071126 15,0.2938667,0.3544239,0.3544239,0.1982973,0.06000059,0.009680327,0.03121238,0.076 82209,0.06362586,0.3544239,0.0423632,0.008570269,0.01133562,0.01232819,0.01394038, 0.01408681,0.0285212,0.02193353,0.03859621,0.03372027,0.002510359,0.003152197,0.01 203737,0.02991222,0.01496687,0.02354366,0.0143504,0.03132085,0.4031595,0.4031595,0 .1995777,0.06849082,0.01269106,0.05271592,0.1203461,0.1226501,0.4031595,0.4031595, 0.2284056,0.05122454,0.03914067,0.07616061,0.04701757,0.057893,0.1820756,0.4031595 .0.03606134,0.004679533,0.004367752,0.01352309,0.03212195,0.01088839,0.0217913,0.0 125583,0.0294051,0.03310896,0.01652414,0.03991244,0.01502783,0.03064214,0.0021548 44,0.01384829,0.0108968,0.03131695,0.3796422,0.249217,0.07467178,0.03633184,0.0966 5178,0.03952326,0.04855431,0.1828468,0.3796422,0.3796422,0.2547065,0.1361171,0.038 73315,0.1214517,0.07398798,0.2212153,0.3796422,0.3796422,0.02879208,0.01481895,0.0 4037258,0.01326665,0.02602346,0.001396365,0.003372759,0.009575034,0.03005042,0.05 269203,0.01357757,0.01874783,0.02159709,0.04266094,0.000949781,0.005638208,0.0185 3449,0.05255598,0.378872,0.1751403,0.1281438,0.04089342,0.08553043,0.07237548,0.18 77676.0.378872.0.378872.0.378872.0.09106602.0.09395716.0.06137827.0.06580397.0.031 06875,0.05193586,0.378872,0.378872,0.03506412,0.008163932,0.005578338,0.01262043,0 .02668069,0.01226959,0.0283521,0.04267494,0.04482315,0.08037937,0.02101327,0.02433 341,0.02049135,0.03410037,0.07195667,0.2385413,0.3351575,0.1379313,0.323197,0.0538 9354,0.04251334,0.03412583,0.03118393,0.02987909,0.1273103,0.3351575,0.3351575,0.2 267413,0.07333092,0.0379977,0.03517285,0.0588036,0.1936942,0.3351575,0.3351575,0.3 351575,0.06497009,0.01854783,0.02293432,0.01354974,0.01640475,0.06046309,0.197156 6,0.24712,0.1185363,0.08964282,0.04175467,0.07752957,0.03340371,0.04225755,0.18275 29,0.3048568,0.3048568,0.1754784,0.1456848,0.04434289,0.01757201,0.01325597,0.0288 6648,0.1144953,0.3048568,0.3048568,0.3048568,0.1081983,0.02585716,0.02150958,0.005 007641,0.004809855,0.08288118,0.3048568,0.3048568,0.2932418,0.09717649,0.04771979, 0.08355995,0.04407731,0.0971837,0.2629963,0.2895874,0.2895874,0.1895007,0.1297607, 0.04362189,0.06412493,0.07193927,0.1518661,0.2895874,0.2895874,0.2895874,0.1979934 .0.06933779,0.01816512,0.01305325,0.01089425,0.02131318,0.1015994,0.2895874,0.2895 874,0.1753787,0.02332683,0.0145084,0.007177418,0.02773385,0.0462516,0.09990765,0.2 431981,0.2565353,0.04359084,0.2757071,0.05622988,0.1250362,0.1649694,0.3384231,0.3 384231,0.3384231,0.3384231,0.3384231,0.02016008,0.006854475,0.02738019,0.03691393, 0.08764395, 0.09047265, 0.1127809, 0.06036688, 0.06028824, 0.04524194, 0.0221119, 0.01981557,0.07084626,0.1057622,0.2035471,0.3384231,0.2914083,0.07614975,0.006013759,0.00 2138351,0.006598834,0.009114971,0.01788734,0.01829173,0.009765431,0.008796745,0.0 09244862,0.2842411,0.04582298,0.1644725,0.05526117,0.319746,0.319746,0.319746,0.31 9746,0.319746,0.06213037,0.01712316,0.06609242,0.03012955,0.319746,0.02358579,0.04 593303,0.04224411,0.1440141,0.1014745,0.01744541,0.05939224,0.01443967,0.319746,0. 03822066,0.06924683,0.02291698,0.1022547,0.01105775,0.006342858,0.02451658,0.0112

3085,0.319746,0.0159708,0.03912825,0.01044135,0.01105775,0.4895256,0,0,0,0.4895256, 0,0,0.1556621,0.4895256,0.09280995,0,0,0,0,0,0,0.09280995,0,0,0,0,0.4895256,0,0,0,0,0 77527,0.3460435,0,0.03186886,0.06521762,0.3853571,0,0,0,0.3460435,0.05863858,0,0,0,0,0 0, 0, 0, 0, 0.05863858, 0.2874049, 0, 0, 0, 0.3853571, 0.1251959, 0, 0, 0.2874049, 0.05365355, 0.02124, 0.053655, 0.02124, 0.053655, 0.02124, 0.053655, 0.02124, 0.053655, 0.02124, 0.053655, 0.02124, 0.053655, 0.02124, 0.053655, 0.02124, 0.05365, 0.0526505, 0.05265, 0.05265, 0.052655, 0.052655, 0.052655, 0.05265, 0.05265, 0.05265, 0.05265, 0.05265, 0.05265, 0.05265, 0.05265, 0.052732,0.03135419,0.02029195,0.228746,0.01365816,0.02070304,0.02241506,0.04134833,0.0 8059136,0.04356338,0.09883469,0.2516215,0.3430295,0.3430295,0.2607049,0.05001237,0 .05279936,0.08505686,0.05317034,0.0357514,0.01992034,0.1497748,0.03155224,0.018454 09,0.05116537,0.07447684,0.1148041,0.1086522,0.2305551,0.3430295,0.3430295,0.34302 95,0.2282196,0.120536,0.09285372,0.005216787,0.01003945,0.01260262,0.06944947,0.15 6035,0.09461913,0.05648819,0.01105551,0.006295051,0.204211,0.09208988,0.123006,0.3 193018,0.3193018,0.3193018,0.2154947,0.1005824,0.1041812,0.007253677,0.005296425,0 .01950535,0.1283987,0.1996448,0.1375378,0.05420358,0.005473304,0.004420415,0.24020 39,0.1210067,0.1146094,0.3193018,0.3193018,0.3193018,0.2028827,0.03959424,0.082938 26,0.1868306,0.07612281,0.1042343,0.3122706,0.3122706,0.3122706,0.1629721,0.082515 18,0.0914182,0.02881692,0.007698491,0.01386124,0.08461765,0.3122706,0.125982,0.021 03613,0.007338455,0.01154451,0.206484,0.1068298,0.09433115,0.2933383,0.3122706,0.3 122706,0.1551553,0.03350791,0.07024974,0.01478071,0.01156314,0.0112584,0.0364662,0 .2960822,0.1657596,0.02792241,0.003872072,0.004319695,0.01977114,0.009303311,0.032 78155,0.009969454,0.6818017,0.111073,0.05752884,0.03071182,0.05815183,0.02040106,0 .00310653,0.01044381,0.002300643,0.1138953,0.0008361487,0.01422508,0.009939131,0.0 3109276,0.003427219,0.01254946,0.04143741,0.00775402,0.6818017,0.02721606,0.02369 371,0.006044132,0.003427219,0.002665615,0.007069988,0.02208436,0.001789389,0.1732 901.0.0.002416443.0.0008054809.0.002665615.0.05106738.0.0.0.0.3665462.0.0.03571307. 0.01190436,0.05106738,0.1182656,0.01978768,0.01857077,0.0.5129811,0.0122992,0.0852 2887,0.03009058,0.1141226,0.006418598,0.02018671,0.01650174,0,0.5129811,0.00837600 5,0.03257911,0.009495379,0.003373267,0.06774667,0.04207149,0.0378406,0,0.5129811,0. 09435902,0.09617366,0.0312176,0.06797421,0.03359972,0.011656,0.0206561,0.00897488 5,0.0573977,0.01703713,0.01720486,0.01286886,0.03456517,0.1235872,0.05175975,0.097 08783,0.08149569,0.1630769,0.3545612,0.3545612,0.1261896,0.1102661,0.0351591,0.016 3349,0.02638896,0.01376467,0.1534482,0.04300993,0.01471336,0.01579726,0.04992963,0 .186808,0.03917329,0.07760002,0.06776891,0.3545612,0.3545612,0.3545612,0.3545612,0. 2687329,0.04604578,0.01918071,0.03761657,0.03602061,0.1114054,0.2994614,0.2994614, 0.1081029,0.04828757,0.04366883,0.01480628,0.009514231,0.02676786,0.2788959,0.2994 614,0.2994614,0.1256468,0.06442162,0.07099669,0.0121831,0.02427036,0.02995048,0.23 9822.0.2994614,0.2994614,0.2536457,0.1028428,0.02484816,0.007789553,0.01310469,0.0 3581027,0.1047568,0.2994614,0.279959,0.09274856,0.02808432,0.1281294,0.03858531,0. 0121244,0.06790957,0.4095503,0.4095503,0.4095503,0.2848212,0.1953973,0.02642892,0. 005470009,0.002523326,0.009485379,0.1250298,0.03482239,0.03484983,0.0195829,0.037 63843,0.04939706,0.02528002,0.04612179,0.1074632,0.1916553,0.4047528,0.3166446,0.0 7625644,0.05378771,0.02855037,0.00236026,0.008624637,0.02191961,0.06435946,0.0281 9198,0.01458227,0.01279071,0.03436524,0.06682115,0.02721798,0.01795404,0.02931359, 0.2605104,0.01387442,0.03922338,0.05738853,0.08444635,0.2505639,0.318899,0.393648, 0.393648,0.393648,0.2511527,0.1282661,0.1218934,0.1836905,0.07929366,0.006156919,0. 009436963,0.01466741,0.08632416,0.007145391,0.02372388,0.02160458,0.07950278,0.12 79352,0.1353208,0.11927,0.212165,0.1719958,0.03057172,0.0470484,0.06182408,0.06443 22,0.06696647,0.1760907,0.2777601,0.2777601,0.2777601,0.04259228,0.02127328,0.0180

6532,0.04559159,0.2777601,0.2777601,0.2777601,0.2777601,0.2777601,0.09751114,0.277 7601,0.2777601,0.2777601,0.0307828,0.03903013,0.04813149,0.02997087,0.02436662,0.0 1088322,0.009401445,0.006847689,0.01384454,0.1736953,0.06419878,0.0810379,0.02748 13,0.07513897,0.03221342,0.06077849,0.073681,0.1937126,0.2057733,0.1146163,0.14775 17,0.0651667,0.1075802,0.1195857,0.2486819,0.2788088,0.2788088,0.03039331,0.011096 49,0.01389396,0.01384531,0.2206874,0.2788088,0.2788088,0.2788088,0.2738588,0.07235 045,0.0237502,0.03125069,0.02323869,0.1533927,0.065239,0.07689998,0.05316734,0.099 17329,0.02134795,0.02939099,0.05676352,0.07668851,0.2788088,0.2788088,0.2788088,0. 1236365,0.06582375,0.05970769,0.03929229,0.09312956,0.05175832,0.2158128,0.261563, 0.261563,0.2105625,0.261563,0.1278923,0.2290272,0.261563,0.1622709,0.1093652,0.1104 991,0.08427355,0.07316326,0.1341226,0.02660795,0.03570645,0.08202856,0.09894361,0. 261563,0.261563,0.261563,0.112356,0.06359784,0.0798003,0.1130671,0.1979363,0.25840 06,0.1858306,0.2060531,0.04002105,0.1132022,0.1108385,0.1245404,0.2430529,0.262639 3,0.1620595,0.1736119,0.2562428,0.1236525,0.03641153,0.07747848,0.04055282,0.04276 474,0.01680024,0.05598449,0.2626393,0.2626393,0.2626393,0.06353205,0.04158533,0.09 22316,0.1303378,0.1859018,0.2626393,0.2307509,0.2626393,0.1286155,0.1272362,0.1288 109,0.04113355,0.04089352,0.01792266,0.07596371,0.2020068,0.2626393,0.2476209,0.08 141793,0.06624996,0.05745147,0.03685299,0.03437662,0.1034916,0.3884397,0.3884397,0 .3884397,0.133549,0.06733963,0.05287307,0.03229231,0.0468163,0.04001183,0.06070825 ,0.07885387,0.05094156,0.06101531,0.05020838,0.04350168,0.0428964,0.05014982,0.107 7265,0.3454824,0.3884397,0.3884397,0.0820635,0.03162765,0.06977695,0.06156227,0.06 959845,0.05935774,0.06841985,0.06778073,0.06710486,0.0591713,0.03204417,0.0863203 3,0.07251744,0.1273613,0.1114195,0.3171155,0.1420462,0.06865861,0.09219065,0.08576 883,0.1257218,0.1798689,0.2939762,0.2554829,0.3473714,0.3473714,0.2773222,0.191559 7,0.1074359,0.1272516,0.1185714,0.1113083,0.1043926,0.1471362,0.1124223,0.1059098,0 .1055598.0.06024719.0.1379718.0.1681976.0.08412921.0.05995401.0.1473335.0.1545115. 0.08536051,0.1380495,0.08528499,0.0925861,0.1191487,0.2054842,0.2182796,0.2869251, 0.2869251,0.1893968,0.1180234,0.06402274,0.2231279,0.1865578,0.1972023,0.2869251,0. 2869251,0.2869251,0.2869251,0.2301014,0.1283193,0.09696195,0.09644838,0.05136847,0 .03301274,0.08304422,0.1063511,0.0560217,0.07781649,0.05901136,0.1534264,0.0979577 2,0.06200349,0.0414337,0.07042547,0.1046937,0.1153074,0.1020947,0.122323,0.2710113, 0.2316808,0.2117599,0.2710113,0.2710113,0.2710113,0.2710113,0.2710113,0.197582,0.04 581764,0.0484716,0.04663668,0.04890242,0.133721,0.2710113,0.252881,0.1240293,0.091 74083,0.1893565,0.1343658,0.09217183,0.05794699,0.0998619,0.1320285,0.1673836,0.12 70292,0.1714122,0.0888836,0.07785058,0.06167649,0.04904364,0.1013153,0.0855054,0.1 151366,0.07080813,0.1046348,0.08303585,0.07462513,0.06842227,0.04056891,0.1048551, 0.1626447,0.2112142,0.1610093,0.138711,0.1791773,0.1024073,0.2272145,0.2743007,0.27 43007,0.2743007,0.2419199,0.2655866,0.2465965,0.1113389,0.0984086,0.0831736,0.0660 9704,0.1290737,0.09885146,0.1312828,0.09494048,0.1218526,0.1276342,0.1467055,0.175 857,0.1819888,0.2346541,0.08871438,0.1004975,0.1751801,0.1941572,0.104417,0.063138 46,0.1498156,0.2141837,0.2752503,0.2752503,0.2345365,0.2647114,0.1835318,0.0920212 8,0.1493765,0.1466934,0.177782,0.2752503,0.2752503,0.2752503,0.2752503,0.159907,0.0 705914,0.08299571,0.1172399,0.1017608,0.117963,0.04954315,0.05281673,0.1467452,0.1 277864,0.07023364,0.102493,0.1045051,0.08598913,0.1822911,0.04440735,0.06830558,0. 1331084,0.09818721,0.04217185,0.09598096,0.1489999,0.2057257,0.2409493,0.2409493,0 .2409493,0.1131921,0.06600366,0.1489213,0.1299108,0.2409493,0.2409493,0.2409493,0.1 560957,0.2107384,0.2231274,0.1940353,0.05783952,0.05611851,0.09649797,0.07055029,0 .1909368,0.07623596,0.0855047,0.08350258,0.07268356,0.1642374,0.08202134,0.1160358 .0.1252699.0.2012091.0.1096409.0.2227397.0.2409493.0.2409493.0.2394059.0.1118523.0.

1829139,0.2394059,0.2394059,0.0950911,0.2130744,0.2394059,0.2394059,0.2394059,0.17 98927,0.2174979,0.05254917,0.03094598,0.02549387,0.1088665,0.1564785,0.2394059,0.1 719086,0.07400771,0.08282997,0.09957839,0.08716729,0.09272883,0.2158085,0.2394059, 0.2394059,0.1835726,0.1185757,0.1654776,0.1101577,0.09683546,0.07435712,0.1086012, 0.1342169,0.1296561,0.2643246,0.2641884,0.2643246,0.09592289,0.03822187,0.02459005 ,0.03436768,0.06710004,0.2643246,0.11267,0.1770935,0.2575732,0.089464,0.05207551,0. 02013754,0.009642039,0.02210799,0.03907823,0.2434061,0.2004298,0.2643246,0.196415 2,0.1744885,0.1053353,0.07395622,0.07501859,0.1268234,0.1841621,0.2170238,0.264324 6,0.2643246,0.2643246,0.08463603,0.03781618,0.01091614,0.06404898,0.1724869,0.2299 366,0.2827231,0.1413762,0.1394751,0.04926198,0.025435,0.05949112,0.07802343,0.0074 30277,0.0059427,0.006449738,0.006387386,0.02463171,0.005278158,0.004705907,0.0082 98422,0.01025915,0.3502783,0.3578261,0.3946961,0.3946961,0.3946961,0.1585975,0.075 5899,0.02124241,0.142958,0.02415514,0.006185441,0.006083017,0.01250364,0.1137864,0 .01037078,0.006375047,0.006139705,0.02251005,0.03286431,0.01522647,0.03828159,0.02 962054,0.3056885,0,0,0.009600328,0.04551588,0.0549496,0.04662682,0.02891316,0,0.523 1767,0,0,0.02112072,0.07623788,0.1348577,0.03134824,0.09404472,0.03808355,0.523176 7,0,0.09620161,0.0320672,0.1348577,0.04644493,0,0,0,0.5231767,0,0.02929207,0.0298206 3,0.07394432,0.009781856,0.001389205,0.003628985,0.01339967,0.1923121,0.05423583,0 .02314384,0.04302596,0.03641856,0.05154662,0.003139873,0.03016846,0.2780976,0.4016 798,0.4016798,0.1448782,0.2128749,0.2019931,0.00389765,0.0003238817,0.003216497,0. 04421702,0.4016798,0.0656939,0.007833564,0.01565397,0.01208781,0.03188042,0.00693 9299,0.02665276,0.1933976,0.4016798,0.2332884,0.05397401,0.1016682,0.0951964,0.051 59408,0.009750164,0.05494104,0.3579469,0.3786764,0.3786764,0.1498905,0.2251752,0.2 16494,0.03376567,0.05249843,0.08229094,0.1595693,0.1472938,0.1221408,0.07839849,0. 1084794,0.1359346,0.04423456,0.009975134,0.04129541,0.193678,0.3786764,0.2261328,0 .06574475.0.1160193.0.1165937.0.07968017.0.03415259.0.1001027.0.05829469.0.1902703 .0.08387813,0.06341521,0.05976255,0.1057468,0.1167729,0.1603915,0.2037809,0.051474 65,0.06058169,0.173307,0.1664989,0.2260853,0.2260853,0.2044621,0.1707289,0.1556138, 0.04356779,0.05161585,0.0950547,0.1221325,0.1965721,0.2260853,0.2260853,0.1308834, 0.2260853,0.09528247,0.1634794,0.1745305,0.1577219,0.09202755,0.2260853,0.2260853, 0.2260853,0.1565677,0.03971847,0.1090168,0.1264125,0.1918708,0.1586467,0.2260853,0. 2067641,0.1654502,0.1439149,0.04948605,0.05765643,0.07247822,0.09572054,0.15088,0. 22186,0.1521354,0.1827509,0.1053957,0.03709064,0.03879822,0.07909866,0.08084428,0. 1086854,0.131601,0.2854009,0.2650668,0.1272563,0.04444835,0.07911816,0.1100682,0.1 81293,0.2854009,0.2854009,0.1631539,0.1368816,0.07708076,0.05134706,0.03377122,0.1 451313,0.2854009,0.2854009,0.2854009,0.07104902,0.1043668,0.05605266,0.02307102,0. 01500678,0.05087875,0.05765844,0.09240668,0.07462078,0.1013079,0.06838723,0.03410 13,0.03865488,0.02753402,0.06837637,0.09992334,0.2952454,0.2635751,0.07725561,0.06 143985,0.03511728,0.03256692,0.0184217,0.1114306,0.3071184,0.3571402,0.3571402,0.0 4622197,0.04163276,0.0334683,0.04757796,0.01312703,0.07871364,0.3571402,0.3571402, 0.3571402,0.1174657,0.03941369,0.01859278,0.0242102,0.02230682,0.04538694,0.076809 53,0.2724253,0.3210119,0.1709364,0.02432934,0.02334267,0.02340099,0.01667763,0.015 83144,0.0501097,0.2622426,0.343399,0.07001381,0.02270633,0.03239027,0.03404983,0.0 1214197,0.03011309,0.1896941,0.343399,0.343399,0.2274241,0.05092064,0.0513649,0.05 132379,0.0200109,0.01514403,0.0280063,0.343399,0.343399,0.23972,0.04380296,0.04336 439,0.04351142,0.02851124,0.03109758,0.04925544,0.2755064,0.3001983,0.2679174,0.19 18243,0.1124093,0.08107718,0.04032175,0.03594987,0.02664936,0.1169256,0.3001983,0. 3001983,0.07079396,0.05871541,0.06253003,0.02837532,0.02840706,0.0238038,0.286150 8,0.3001983,0.3001983,0.2341614,0.068816,0.04947671,0.03121894,0.03884658,0.021982

38,0.0975684,0.3001983,0.2669668,0.2586361,0.1099441,0.07802073,0.0388032,0.033715 62,0.03126207,0.1000031,0.2119731,0.2043024,0.2476997,0.1656339,0.08310631,0.03288 579,0.04313695,0.05790635,0.04924589,0.1655388,0.3030385,0.3030385,0.1062837,0.053 41103,0.03601903,0.03837893,0.02867107,0.084725,0.2368804,0.2976831,0.3030385,0.30 30385,0.219138,0.03815928,0.02795499,0.0270836,0.06267082,0.1401837,0.2355001,0.23 20112,0.2033472,0.1069402,0.0333062,0.06283616,0.08718161,0.04941114,0.1969733,0.1 925132,0.07307016,0.06018288,0.04528672,0.02206723,0.0400422,0.06588992,0.0579999 2,0.1369745,0.283362,0.3422641,0.3422641,0.3398338,0.06006157,0.039091,0.03772024,0 .04721791,0.1385667,0.1320384,0.1508943,0.3422641,0.1949649,0.1066411,0.07119849,0. 09332485,0.07911833,0.150217,0.2287222,0.1547416,0.07206747,0.06161034,0.04729778, 0.03896699,0.09149725,0.1441068,0.2287222,0.224911,0.1198003,0.07563834,0.05065189 .0.05943311,0.04323683,0.08274746,0.1957943,0.2287222,0.2287222,0.2287222,0.228722 2,0.2245893,0.2262468,0.1399097,0.1921636,0.181648,0.2287222,0.1164764,0.151411,0.2 287222,0.2287222,0.1779515,0.1237671,0.1574771,0.1421944,0.1411292,0.205063,0.1025 438,0.06874105,0.04982859,0.08556899,0.07765245,0.1075519,0.2009121,0.217206,0.207 2756,0.1310384,0.07474831,0.07451858,0.1635955,0.217206,0.217206,0.217206,0.217206, 0.08093534,0.1038173,0.217206,0.217206,0.1918774,0.1649939,0.1630573,0.1213121,0.12 14003,0.2100086,0.202317,0.142022,0.1879843,0.217206,0.1881568,0.1408487,0.1382023, 0.217206,0.1989531,0.1751529,0.08342912,0.07456332,0.1373239,0.2229896,0.2229896,0. 1923224,0.1719872,0.2229896,0.2229896,0.1470602,0.07100368,0.05977982,0.09760846,0 .1526333,0.2229896,0.2229896,0.2229896,0.1979595,0.09929084,0.1629236,0.2229896,0.1 48034,0.1091424,0.1437225,0.2229896,0.2229896,0.1936504,0.07067952,0.05847412,0.06 484761,0.04784009,0.09484597,0.1740155,0.2229896,0.2304885,0.2211486,0.1877774,0.0 6781869,0.04011443,0.06350412,0.1384618,0.2304885,0.2304885,0.1827988,0.2272405,0. 2304885,0.0800317,0.04583088,0.05960368,0.174022,0.2304885,0.2304885,0.2304885,0.1 841691.0.08810057.0.03264145.0.03495129.0.04151238.0.1065195.0.1936675.0.2304885.0 .2304885,0.2037926,0.0999827,0.05225807,0.05699747,0.0783212,0.1652789,0.2056018,0. 2304885,0.2392606,0.2250194,0.1923742,0.08931493,0.04494424,0.0503399,0.1714315,0. 2402546,0.2402546,0.2402546,0.2157776,0.1234943,0.1476282,0.05734692,0.05072718,0. 06629881, 0.2161009, 0.2402546, 0.2402546, 0.1992918, 0.08872034, 0.07463706, 0.05881622, 0.0588162, 0.05881622, 0.0588162, 00.07004258,0.1519408,0.1844854,0.2402546,0.2402546,0.1867553,0.1263959,0.1249757,0. 06224711,0.05595022,0.02892779,0.1337624,0.2402546,0.2353111,0.2353111,0.1756328,0 .1724926,0.08335607,0.1272914,0.09333862,0.2353111,0.2353111,0.2257079,0.2353111,0. 1408256,0.05258941,0.07752886,0.1617435,0.07787441,0.2320122,0.2353111,0.2353111,0 .2217845,0.1803871,0.1658746,0.08699744,0.1264213,0.0407498,0.136314,0.2353111,0.08 57394,0.1786406,0.1279658,0.1115582,0.1029391,0.1607227,0.1048103,0.1433776,0.0993 3829,0.2336856,0.2336856,0.1256995,0.03085613,0.06500795,0.1682774,0.07464707,0.23 36856,0.2336856,0.2336856,0.2050937,0.06130732,0.02712313,0.04259094,0.07982752,0. 05124431,0.2336856,0.2336856,0.1343263,0.1902478,0.1615454,0.1383444,0.1082298,0.1 745457,0.1170101,0.165137,0.1356204,0.2336856,0.1318099,0.2112968,0.1532035,0.1750 366,0.1724806,0.08754531,0.2042785,0.2336856,0.2468018,0.2072235,0.09436715,0.0341 9436,0.04814132,0.07858752,0.07356178,0.2429479,0.2468018,0.1556252,0.1362988,0.08 278306,0.03394422,0.06947561,0.08383679,0.1338446,0.1344076,0.2314577,0.2468018,0. 1468131,0.2468018,0.1713668,0.2183875,0.1819525,0.1069433,0.2437302,0.2468018,0.17 64976,0.1792494,0.1619425,0.08484354,0.0721099,0.05411403,0.05607762,0.2140988,0.2 468018,0.1606764,0.1443334,0.1039127,0.03360031,0.08540519,0.08555453,0.1652115,0. 1676983,0.2443068,0.2473512,0.2272708,0.1791265,0.05726808,0.09074187,0.08423697,0 .1023956,0.2334478,0.2492513,0.1981325,0.2351741,0.1352002,0.0703861,0.08396326,0.0 4352235,0.06540611,0.2492513,0.2492513,0.2492513,0.2492513,0.08241489,0.03331942,0

.05258424,0.03496598,0.07349407,0.2492513,0.2492513,0.2537102,0.1901211,0.1252338, 0.04819626,0.05884055,0.05888108,0.07043272,0.1817564,0.2537102,0.2537102,0.227186 3,0.1424054,0.0448276,0.03635748,0.07453226,0.0578226,0.2537102,0.2537102,0.253710 2,0.2537102,0.04189344,0.01940478,0.02836653,0.03680257,0.0703615,0.2147076,0.2537 102,0.2537102,0.1933664,0.1136285,0.02373652,0.02345263,0.09344868,0.1165858,0.209 8312,0.2537102,0.2546051,0.1567041,0.1333297,0.03687926,0.02956459,0.08374351,0.03 675291,0.1767854,0.2546051,0.2546051,0.2546051,0.2546051,0.2546051,0.2546051,0.182 9118,0.07156473,0.146715,0.2492191,0.171701,0.1129132,0.1082541,0.02329011,0.03503 572,0.09033545,0.08011587,0.1371152,0.173987,0.1643824,0.1750234,0.2406728,0.11697 45,0.07720869,0.1447469,0.12409,0.1694545,0.1420485,0.1101751,0.158703,0.3194752,0. 3194752,0.1813288,0.0715966,0.03551963,0.04728888,0.07826874,0.1092319,0.1819133,0 .3194752,0.3194752,0.1732469,0.06249028,0.05282847,0.04995409,0.02665938,0.1018734 .0.0963787,0.200785,0.1142018,0.05712674,0.05257218,0.06418721,0.08481045,0.075054 01,0.1221406,0.2719866,0.3194752,0.3194752,0.1341486,0.03768771,0.06057504,0.07972 231,0.05817315,0.1432575,0.1989737,0.3570959,0.3570959,0.1872073,0.09569093,0.0794 5983,0.0867411,0.04431453,0.03116639,0.03085105,0.03069903,0.07855618,0.1095414,0. 07101014,0.04688193,0.04489718,0.03589083,0.132983,0.3570959,0.3570959,0.3570959,0 .1976552,0.06052433,0.06510764,0.1046214,0.06283852,0.03937644,0.1365782,0.2419717 ,0.1746733,0.09011453,0.0688515,0.04030795,0.06654873,0.05463947,0.08145635,0.0702 2896,0.08141591,0.16855,0.2142347,0.1640068,0.09372856,0.09556402,0.1045734,0.2142 347,0.1861504,0.1555902,0.2142347,0.181269,0.1365751,0.1275447,0.1606497,0.2142347, 0.09784578,0.2142347,0.2142347,0.2080473,0.2050419,0.1921383,0.1125658,0.1627706,0. 183184.0.1471113.0.19492.0.1618457.0.2142347.0.157741.0.143149.0.07737244.0.190514 3,0.2142347,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0 17,0.01540816,0.04622447,0.0.3622686,0.0.02984476,0.009948255,0.08254717,0.3622686, 0.02975874,0.08927623,0,0.3622686,0,0.06314655,0.02104885,0.3622686,0.1014584,0.011 98412,0.03595237,0,0.1398252,0,0,0,0.1014584,0.3622686,0.02819877,0.08459631,0,0.362 2686,0.03508518,0.01714452,0,0.3622686,0.03717963,0.004381166,0.01002464,0.0004742 87,0.0689556,0.003277852,0.007612764,0.002875392,0.05019517,0.07596087,0.03719039, 0.03525547,0.01007768,0.2523145,0.1288424,0.1267057,0.08107079,0.1757645,0.0588050 8,0.009763573,0.01160466,0.009965311,0.1384989,0.07816739,0.01065277,0.03000077,0. 08684278,0.1878408,0.06591394,0.03926922,0.2589644,0.3749659,0.3749659,0.3749659,0 .3749659,0.3749659,0.02907608,0.006196322,0.003203923,0.003468638,0.0614671,0.0361 1855,0.03248815,0.02916097,0.03357862,0.1228222,0.05617817,0.02754864,0.04445295,0 .2452772,0.2602803,0.2890519,0.2890519,0.1651582,0.04780492,0.01984764,0.005790852 ,0.03699064,0.1947266,0.2117991,0.2157662,0.1862452,0.1166535,0.1497522,0.1117996,0 .06100286,0.09800509,0.2890519,0.2890519,0.2890519,0.2890519,0.2890519,0.1107567,0. 05270763,0.03323932,0.04522831,0.2158214,0.2691486,0.2691486,0.2691486,0.139809,0. 08009733,0.02976358,0.0258023,0.05757463,0.1806366,0.2374409,0.2691486,0.2691486,0 .08907793,0.09562889,0.08135144,0.05144016,0.06394204,0.2691486,0.2691486,0.269148 6,0.2691486,0.2120579,0.01441454,0.0156398,0.01486627,0.01914364,0.1260293,0.16577 04,0.1845798,0.09037995,0.03711562,0.1327268,0.02430682,0.05339725,0.1827817,0.412 6231,0.4126231,0.4126231,0.4126231,0.2289395,0.05643274,0.01558315,0.01308417,0.01 80969,0.06668107,0.04028242,0.1517789,0.07230306,0.1158993,0.02231282,0.008090627, 0.01524839,0.03580472,0.2620551,0.2289877,0.1686136,0.04411599,0.06480967,0.024018 01,0.001478787,0.003278763,0.00516511,0.03008632,0.01039921,0.01146418,0.00486328 9,0.02909754,0.2889749,0.1256963,0.1620118,0.1450543,0.2889749,0.2889749,0.1444247, 0.2889749,0.2889749,0.08419293,0.05915903,0.2085867,0.2059316,0.2889749,0.2889749, 0.0843392,0.09267306,0.1256409,0.24095,0.00952158,0.02856474,0.01481991,0.1789699, 0.04154864,0.08727253,0.04153019,0.24095,0.05630075,0.004030742,0.01209223,0.00261 5453,0.1667712,0.05455418,0.06744613,0.03648773,0.05630075,0.1185268,0.104119,0.39 1454,0.391454,0.391454,0.391454,0.1767131,0.1189838,0.1327706,0.03764609,0.0284753 7,0.09771368,0.07253995,0.391454,0.03473112,0.04468664,0.06266436,0.04872457,0.061 05004,0.006257014,0.01877104,0.00495347,0.3135905,0.07106792,0.06208018,0.0493911 5.0.06105004.0.0144268.0.0005089769.0.001526931.0.0.03744618.0.0.0.0.0144268.0.0.0.0. 01164,0.266275,0.5153502,0,0,0,0.5153502,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.02777701,0,0,0,0,0.27 45106,0.03521329,0.1546422,0.1002802,0.3636794,0,0.04635003,0.01545001,0.2745106,0. 3800515,0.0566232,0.2223991,0.1074984,0.3800515,0.0.1472866,0.04909554,0.3800515,0. 01419403,0.001210445,0.003631335,0,0.004401842,0,0,0,0.01419403,0.08022606,0.00155 6286,0.004668859,0,0.3800515,0,0.003014442,0.001004814,0.08022606,0.1413266,0.0166 9805,0.03157099,0.03719735,0.129048,0.05700753,0.01801359,0.02228802,0.1788029,0.3 274576,0.3274576,0.3274576,0.3274576,0.3274576,0.3274576,0.2049072,0.1314538,0.327 4576,0.03457768,0.0008568511,0.002570553,0.00285677,0.07675466,0.008242202,0.0010 32886,0.0007006383,0.03404534,0.1529177,0.04175917,0.01521988,0.0754939,0.2489695, 0.0299124,0.0134157,0.008068203,0.1108632,0.06718582,0.1407093,0.1729877,0.1946417 ,0.1575841,0.05286113,0.03540912,0.0179665,0.03367127,0.1629447,0.31923,0.31923,0.3 1923,0.31923,0.1604217,0.1583721,0.1741409,0.14284,0.01747927,0.00579201,0.0252078 8,0.09421688,0.07998578,0.01576184,0.009268596,0.005326918,0.01441866,0.06574028,0 .06943127,0.3174875,0.31923,0.31923,0.06595464,0.04578091,0.02961321,0.06255388,0.1 322188,0.2390357,0.2861568,0.2861568,0.2861568,0.1337493,0.1221358,0.141064,0.1170 063,0.05876515,0.07987227,0.1427504,0.1410214,0.1614677,0.05422413,0.02693894,0.02 340371,0.03525417,0.0748256,0.1356681,0.2861568,0.2861568,0.2861568,0.07485339,0.0 5112534,0.03390993,0.05558771,0.07555699,0.1966719,0.1795288,0.2861568,0.2816512,0

.08023226,0.04308884,0.04234597,0.0407827,0.1308059,0.2252792,0.2614689,0.1953035, 0.3227881,0.1782468,0.05133187,0.03579697,0.08419353,0.03523275,0.03388059,0.03273 275,0.03609747,0.05653697,0.0277161,0.02366692,0.02180506,0.01556243,0.249602,0.32 27881,0.3227881,0.3227881,0.3227881,0.3000023,0.1435774,0.1639744,0.1428075,0.1182 156,0.06888864,0.03786624,0.03276592,0.03707016,0.04712536,0.04064512,0.0523095,0. 04975586,0.2329409,0.1758974,0.2038437,0.2043113,0.3146289,0.142201,0.1105991,0.07 535823,0.06801486,0.04948913,0.02012055,0.01565121,0.006782344,0.109718,0.0030104 4,0.007614871,0.001677645,0.02096388,0.3146289,0.3146289,0.1702472,0.1907376,0.314 6289,0.2026854,0.1629877,0.1535743,0.3146289,0.1932883,0.05188382,0.05241615,0.022 93921,0.2440832,0.02549897,0.05702182,0.04094566,0.114099,0,0,0,0,0.6186472,0,0,0,0,0, 0,0,0,0,7071065,0,0,0,0,0,02716001,0,004604156,0,01381247,0,0,08470893,0,0,02219687,0. 007398956,0.02716001,0.1578297,0.01012914,0.03038743,0,0.444216,0.0442403,0.124804 .0.1785035,0.186218,0.02855355,0.0162454,0.04873619,0,0.5105283,0,0.02853883,0.0095 12941,0.02855355,0.1829689,0.08778321,0.1378691,0.03672477,0.5105283,0.05688038,0. 1394958,0.1785713,0.2016824,0.03634558,0.008160681,0.007249421,0,0.1128262,0.01081 213,0.02047323,0.04153983,0.04161706,0.08127586,0.03388522,0.03126401,0.001636623, 0.2915295,0.04745753,0.04560005,0.0433941,0.0665211,0.1134179,0.06319162,0.0464933 4,0.03034535,0.3115389,0.06621853,0.07612966,0.10766,0.1535885,0.3115389,0.1882331, 0.2095111,0.2311947,0.3115389,0.3115389,0.3115389,0.3115389,0.3115389,0.0176975,0.0 1372881,0.009490068,0.01092725,0.04798653,0.0116229,0.01428265,0.006295202,0.0108 772,0.05262616,0.03819479,0.04105868,0.1012806,0.3032411,0.3118319,0.2509952,0.324 1715,0.09637307,0.03208603,0.02383933,0.02612415,0.03547385,0.09099679,0.1652444,0 .1784052,0.1516925,0.07261741,0.04841395,0.03042948,0.1012487,0.1639426,0.3241715, 0.3241715.0.3241715.0.3241715.0.231872.0.05523568.0.01821172.0.02054556.0.05296998 ,0.1815698,0.2146683,0.1901256,0.2401441,0.08680047,0.0851297,0.01500184,0.0172889 7,0.03891561,0.1070583,0.2661757,0.2661757,0.2661757,0.1502575,0.04918395,0.013823 08,0.04768668,0.08915154,0.171682,0.2661757,0.2661757,0.2661757,0.1761065,0.073057 87,0.02809611,0.02561671,0.06003859,0.07038416,0.2661757,0.2661757,0.2661757,0.208 2206,0.1004352,0.01806332,0.02047918,0.05903851,0.08558139,0.3030334,0.3030334,0.3 030334,0.1876435,0.05500181,0.0166952,0.03343977,0.04472319,0.06939444,0.2981678,0 .3030334,0.3030334,0.0889198,0.07267743,0.04136098,0.03034314,0.06865429,0.0666970 2,0.3030334,0.3030334,0.3030334,0.2222562,0.01037592,0.01480066,0.02615862,0.01971 992,0.03185126,0.114177,0.09324972,0.0850488,0.05110475,0.1915518,0.06565591,0.113 9303,0.1552495,0.2978626,0.4380445,0.4380445,0.4380445,0.2729091,0.06565197,0.0171 5624,0.0194347,0.01264437,0.0996649,0.03629368,0.109889,0.2146341,0.09692907,0.045 7522,0.02080436,0.07525524,0.05984162,0.1192066,0.150963,0.1290234,0.1137965,0.132 0011,0.01597044,0.002177306,0.006013887,0.007470548,0.04227733,0.010585,0.0066419 82,0.008083021,0.03131204,0.2340411,0.06598919,0.1683784,0.02139951,0.3177027,0.24 21774,0.3177027,0.3177027,0.3177027,0.191115,0.01854685,0.06305996,0.01518332,0.31 77027,0.05179464,0.04284228,0.01391276,0.219299,0.07164009,0.01361443,0.04084329,0 ,0.3177027,0.05087214,0.04593023,0.01809567,0.07221771,0.1262267,0.03986024,0.0564 1505,0.006901511,0.3177027,0,0.01387287,0.004624291,0.1216275,0.03168185,0.0077161 33,0.007081989,0.006561704,0.03348123,0.01360765,0.003532498,0.01503107,0.0309563 4,0.1039529,0.02724228,0.03649273,0.08277782,0.3239736,0.2909296,0.1651073,0.15910 6,0.1105267,0.05585612,0.02113407,0.02094114,0.02350847,0.09607377,0.03200752,0.01 527282,0.01491979,0.07441735,0.3239736,0.06669478,0.05737371,0.2528202,0.3239736,0 .3239736,0.3239736,0.3239736,0.3239736,0.02087468,0.01632253,0.01375461,0.03767981

.0.1793068,0.1912838,0.1215085,0.0935058,0.03725743,0.01794044,0.03724281,0.023272 92,0.08492228,0.3132892,0.3132892,0.2940606,0.1744715,0.0529945,0.08148025,0.02718 3,0.01416747,0.0725524,0.2654362,0.3132892,0.2202436,0.1475414,0.09492752,0.037946 39,0.0347096,0.02553524,0.06577767,0.3132892,0.3132892,0.2845563,0.1647242,0.07618 015,0.0240625,0.04469397,0.02753277,0.1084304,0.3817325,0.3817325,0.352993,0.18562 97,0.05735292,0.01790679,0.01523869,0.01078492,0.03059214,0.2675369,0.1690685,0.04 863668,0.02341663,0.02047144,0.02513792,0.03534185,0.02976205,0.0617347,0.3817325, 0.3817325,0.2759916,0.125601,0.07027216,0.01464418,0.004270334,0.003346945,0.01150 69,0.1225907,0.123085,0.01757547,0.009391616,0.01281882,0.2830262,0.2816195,0.1940 649,0.3176099,0.3176099,0.3176099,0.2045628,0.3150974,0.2724932,0.01695152,0.03428 256,0.03949912,0.05570936,0.190543,0.04821005,0.03745851,0.03608847,0.01711119,0.1 436685,0.07562646,0.0411706,0.07432592,0.3176099,0.1480804,0.2046786,0.1368563,0.1 160766,0.01897659,0.01255857,0.0108047,0.02119518,0.05828282,0.01512152,0.0376876 4,0.01545174,0.01754912,0,0,0,0,0.4342903,0,0,0,0,0,0,0,0,0.4342903,0,0,0,0,0.1149855,0,0 .0.0.4342903.0.0.0.1149855.0.4342903.0.0.0.1746874.0.0.0.4342903.0.04810341.0.008 255271,0.0269146,0.004397361,0.2469929,0.004821653,0.1159419,0.03864728,0.0481034 1,0.2524175,0.3260262,0.3395515,0.3395515,0.3395515,0.1684932,0.3395515,0.1215481,0 .2323198,0.08714347,0.005416409,0.01624923,0,0.04960525,0,0.0388441,0.01294803,0.08 714347,0.1119257,0.036901,0.1128518,0.07710277,0.3395515,0.001881702,0.09647448,0. 03079731,0.1119257,0.02790001,0.01615158,0.03725118,0.05886425,0.04670074,0.01060 274,0.01371759,0.01755541,0.02333963,0.05757816,0.208743,0.3921216,0.3921216,0.392 1216,0.163919,0.03212034,0.05063002,0.03864503,0.01821041,0.005495365,0.005647689, 0.01000941,0.03555356,0.007100454,0.01149213,0.00989981,0.01919438,0.09208807,0.21 30788,0.2495671,0.3882897,0.3921216,0.1237586,0.0633495,0.06686254,0.06121023,0.03 463478,0.1619908,0.2705413,0.2705413,0.2463276,0.07869325,0.0232662,0.034463,0.012 13027.0.07356555.0.2705413.0.2705413.0.2705413.0.2205894.0.1036836.0.04596849.0.06 372278,0.01547861,0.03813815,0.1219954,0.1602179,0.2080793,0.2128669,0.08071302,0. 02873773,0.03928673,0.01880052,0.08817696,0.2705413,0.2705413,0.2705413,0.2705413, 0.1298775,0.05194566,0.0777156,0.02468277,0.1006191,0.3252161,0.3252161,0.3252161, 0.2421565,0.11941,0.06494205,0.08507825,0.02470147,0.01744272,0.01044489,0.0432208 9,0.07378943,0.05680732,0.01824238,0.009919679,0.00526665,0.01429106,0.1149038,0.3 252161,0.3252161,0.3252161,0.3252161,0.1708268,0.08075522,0.1120144,0.0375817,0.01 87637,0.07232224,0.1393218,0.2046269,0.1463886,0.02988987,0.01778052,0.01591234,0. 01768291,0.2673716,0.0609083,0.05764079,0.07667539,0.2887275,0.0261681,0.04018988, 0.04941152,0.2557088,0.09328295,0.01999756,0.02548126,0.02717324,0.13903,0,0.02430 952,0.009892721,0.05997229,0.3014804,0.3014804,0.2251517,0.3014804,0.3014804,0.084 38448,0.1131737,0.1834619,0.3014804,0.1881793,0.1164622,0.06852908,0.04033471,0.30 14804,0.0005641467,0.04226415,0.05409627,0.1355369,0.1299586,0.01848773,0.0554631 8,0.04925121,0.4729105,0,0.09304908,0.03101636,0.1299586,0.1224374,0,0,0.0.4729105,0, 0.06039498,0.02013166,0.1224374,0.3003964,0.1703956,0.1589626,0.06332297,0.4729105 ,0,0.07793582,0.02597861,0.2056062,0.04861157,0,0,0,0.2055531,0,0.03336399,0.0111213 3,0.04861157,0.4933759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0.2008685,0,0 ,0,0,0,0,0,0,0.2008685,0,0,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2394136,0,0,0,0,0,0,0,0.239 4136,0.5153502,0,0.1301164,0.266275,0.5153502,0,0,0,0.5153502,0,0,0,0,0,0,0,0,0,0,0,0,0,0 .02777701,0,0,0,0,0.2875512,0.03737957,0.1641556,0.1064493,0.4017642,0,0,0,0.2875512, 0.4017642,0.09362059,0.3366228,0.1141115,0.4017642,0,0,0,0.4017642,0.01506723,0.001 28491,0.00385473,0,0.004672638,0,0,0,0.01506723,0.08041897,0.006072109,0.01821632,0 .0.01994441,0,0,0,0.08041897,0.284403,0.06920211,0.1117646,0.03845388,0.05865655,0,0. 

.02220243,0.06534135,0.2611057,0.3594833,0.02229845,0.005354022,0.01764229,0.00323 3816,0.004759804,0,0.0005107492,0.0008538414,0.0224402,0.1162001,0.06838036,0.0681 7161,0.0140132,0.0440677,0.005123639,0.01485831,0.01334077,0.107475,0.2465657,0.33 45962,0.09876861,0.081175,0.06824906,0.02270021,0.01251248,0.03540259,0.1439994,0. 4424601,0.4424601,0.4424601,0.3434078,0.1428001,0.1033859,0.0341214,0.04352848,0.1 744562,0.02481564,0.01166569,0.01006053,0.005798147,0.01029744,0.004084517,0.0053 19497,0.002664395,0.02249719,0.05659436,0.04389849,0.04383498,0.03284729,0.038695 86,0.03251145,0.01831483,0.01159219,0.03263013,0.3016048,0.3656652,0.3656652,0.178 5891,0.03874851,0.05116286,0.0105188,0.01741407,0.04950223,0.3656652,0.3656652,0.3 656652,0.1776732,0.07567605,0.07411717,0.002865693,0.04358498,0.213909,0.03975305, 0.03955346,0.02704328,0.01609208,0.01573508,0.01477185,0.008231021,0.008634815,0.0 1672959,0.2124497,0.2018742,0.09982382,0.06635182,0.03367904,0.01885568,0.0120211 2,0.02295719,0.06089862,0.2947005,0.2947005,0.2947005,0.1177351,0.08868812,0.04615 356,0.00318318,0.05480001,0.1875011,0.2947005,0.2947005,0.2947005,0.1276517,0.1244 725,0.02729219,0.02840862,0.05757346,0.1910105,0.2037766,0.1698004,0.08767541,0.05 943499,0.03480255,0.01297659,0.007481695,0.02428418,0.07146388,0.289745,0.2947005, 0.2295424,0.09492718,0.04697145,0.02120871,0.02614387,0.04252322,0.1318486,0.28285 61,0.2828561,0.2271613,0.09493295,0.06776535,0.01545143,0.03287466,0.04074449,0.15 89356,0.2828561,0.2828561,0.1303297,0.03640597,0.003505884,0.01466989,0.04547749,0 .05192212,0.2621035,0.2757893,0.2828561,0.2053927,0.08178736,0.03156045,0.01677985 .0.03091339,0.03823863,0.1253273,0.2828561,0.2828561,0.1438521,0.0377791,0.0064276 44,0.02632287,0.04920655,0.06984039,0.2828561,0.304997,0.2495097,0.08699959,0.0256 71,0.002501253,0.01528841,0.03782634,0.06649032,0.304997,0.304997,0.1182706,0.0218 6172,0.01572996,0.02671045,0.01513383,0.01852806,0.0729611,0.304997,0.304997,0.304 997,0.0916419,0.0267626,0.005341611,0.02603701,0.0390433,0.08263863,0.304997,0.304 997.0.1977591.0.02787809.0.02988327.0.02506634.0.01462895.0.03328749.0.06316748.0. 304997,0.2945224,0.1160231,0.03586819,0.01609964,0.03910033,0.01681135,0.02206118, 0.0747124,0.2945224,0.2945224,0.1028047,0.04502872,0.01144792,0.05583621,0.0444546 2,0.1413399,0.227884,0.2945224,0.2945224,0.1484034,0.02770049,0.03125251,0.0361443 5,0.02271114,0.04936767,0.07475176,0.2945224,0.2945224,0.1498154,0.05488898,0.0098 36316,0.04937505,0.04940654,0.206505,0.2945224,0.2945224,0.2695111,0.07606517,0.04 107726,0.01204718,0.03889085,0.04549872,0.144466,0.2660353,0.2695111,0.2695111,0.0 4692327,0.03198097,0.01957345,0.01935714,0.02200205,0.07334652,0.2695111,0.269511 1,0.2695111,0.1175527,0.04800162,0.00526338,0.0319763,0.04581404,0.2161861,0.26951 11,0.2695111,0.2449296,0.07735009,0.02201408,0.01493848,0.01240685,0.02666858,0.16 54997,0.2695111,0.2695111,0.2867203,0.05690043,0.03504683,0.02418309,0.01641337,0. 02974771,0.1329053,0.2867203,0.2867203,0.1445961,0.04817556,0.02777451,0.02809444, 0.03776935,0.1434862,0.2867203,0.2867203,0.2867203,0.2692619,0.08428311,0.02519869 .0.02554169,0.01601276,0.02754655,0.1561466,0.2867203,0.2867203,0.07291516,0.02513 427,0.02919737,0.04615232,0.0309903,0.07089569,0.1310315,0.2837214,0.2297464,0.197 4528,0.06003827,0.02171599,0.02291128,0.04431222,0.1713403,0.3470483,0.3470483,0.3 470483,0.1422786,0.02630354,0.009236417,0.003031,0.006823119,0.04496018,0.3470483, 0.3470483,0.3470483,0.07230623,0.02031442,0.02744,0.04333431,0.03530417,0.08343785 ,0.1323228,0.2609802,0.2206544,0.06229584,0.005737707,0.01009437,0.006733165,0.007 000668,0.01302131,0.04340234,0.07903057,0.1270433,0.1872443,0.02162953,0.00359243 1,0.01444497,0.01953472,0.09612115,0.4394324,0.4394324,0.4382331,0.02582194,0.0059 15396,0.01874767,0.04609653,0.05836642,0.05696674,0.3403729,0.4394324,0.08725984,0 .09909202,0.005044784,0.007700535,0.005889009,0.01151812,0.01966206,0.06731732,0.0 9104548,0.1561216,0.02537309,0.002714141,0.006371454,0.006612286,0.01493706,0.008

109673,0.01397568,0.009682975,0.03183811,0.1277054,0.04473028,0.1578619,0.3459716, 0.4085606,0.254982,0.4085606,0.4085606,0.4064126,0.03946029,0.01642655,0.04589046, 0.05516618,0.1245126,0.06056532,0.05266377,0.02723275,0.06422715,0.1154205,0.01155 546,0.02612406,0.03645229,0.1303868,0.04573865,0.09293284,0.03479226,0.1369238,0.0 3739635,0.00310334,0.0111058,0.003036167,0.06938712,0.006180328,0.03084459,0.0074 56536,0.04216883,0.3629639,0.01284743,0.03854229,0,0.3629639,0,0.1282151,0.0427383 6,0.3629639,0.07529674,0,0,0,0.3629639,0,0.07640713,0.02546904,0.07529674,0.3629639, 0.009992445,0.02997733,0,0.3629639,0,0.08497209,0.02832402,0.3629639,0.07022316,0,0 .0,0.1404463,0,0.03611207,0.01203736,0.07022316,0,0,0,0,0,7315909,0,0,0,0,0,0,0,0,0,0,0 ,0,0.1294516,0,0.03328506,0.01109502,0.06472579,0.3667853,0.009210194,0.02763058,0, 0.3667853,0.09657715,0.04279508,0.01426502,0.3667853,0.06024273,0,0,0,0.3667853,0,0. 04279508,0.01426502,0.06024273,0.3667853,0.01184168,0.03552503,0,0.3667853,0.07511 555,0.05502224,0.01834075,0.3667853,0.05246292,0.03088303,0.0267968,0.01175595,0.0 6445778,0.01450596,0.006710785,0.02516254,0.04296071,0.06195648,0.08352837,0.1448 26,0.324375,0.3828248,0.2444228,0.1108407,0.06371403,0.09033968,0.05111815,0.02826 156,0.03382249,0.01406921,0.08444357,0.00938411,0.00968814,0.04232595,0.06072181,0 .07289435,0.1425266,0.2018795,0.3828248,0.3828248,0.3828248,0.1866599,0.1975224,0.1 525973,0.007966935,0.00668409,0.0207389,0.1149942,0.1824706,0.1292766,0.08818159,0 .00841173,0.01076821,0.1653998,0.1064838,0.101262,0.3000677,0.3000677,0.3000677,0.2 731254,0.04534803,0.06875969,0.009908616,0.02470604,0.03099945,0.09200986,0.29350 88,0.1996357,0.1130349,0.02491258,0.0223664,0.04056489,0.1535165,0.1442911,0.21120 89,0.3000677,0.3000677,0.3000677,0.07976963,0.1032061,0.1790965,0.119976,0.1067431, 0.296658.0.3090424.0.3090424.0.2584347.0.04536751.0.06929191.0.01020889.0.01189528 .0.0129003,0.03905707,0.3062592,0.1776751,0.03433349,0.002687459,0.0028682,0.03897 091,0.157274,0.1435041,0.1903954,0.3090424,0.3090424,0.3090424,0.07668225,0.102074 5,0.002416346,0.008850981,0.009014742,0.03688865,0.2476572,0.1017991,0.04203359,0. 005507429,0.005747257,0.01384446,0.04717259,0.08992844,0,0.5469671,0.01184871,0.02 825583,0.00941861,0.01027858,0.006706369,0.02547109,0.05296358,0,0.404146,0,0.0018 30671,0.0006102237,0.005085514,0.03362047,0.05992362,0.09763256,0.007483662,0.546 9671,0,0.02897932,0.04764892,0.04431996,0.03278125,0.03795896,0.04560369,0.0096218 5,0.4452302,0,0.008620272,0.002873424,0.02773719,0.01284154,0.0217202,0.0168632,0,0 .5042638,0.009181887,0.01287405,0.002795762,0.009503204,0.02368988,0.03340692,0.03 81241,0,0.5355448,0.1442144,0.04375166,0.0122812,0.02791714,0.05492684,0.02766618, 0.01355868,0.006998141,0.2835288,0.007141468,0.003489708,0,0.04989076,0.08224407,0 .02517019,0.03931723,0.0247702,0.5355448,0.1991581,0.01612913,0.03735654,0.0789057 4,0.01603163,0.01018428,0.01422618,0.006101487,0.1034303,0.03070215.0.01814857.0.0 1547784,0.02850661,0.09719361,0.02626754,0.0491971,0.04956704,0.3115086,0.3115086, 0.3115086,0.3115086,0.1900862,0.02020158,0.007216168,0.01580059,0.02604972,0.23384 09,0.1030416,0.1061287,0.09956396,0.0169408,0.09092843,0.06059517,0.08309222,0.129 688, 0.3115086, 0.3115086, 0.3115086, 0.3115086, 0.1873928, 0.0896245, 0.0198089, 0.037876, 0.0198089, 0.01944,0.0507723,0.3008167,0.3008167,0.3008167,0.3008167,0.1725177,0.03442541,0.010124 67,0.02070164,0.04565651,0.138563,0.2983517,0.2218355,0.09954371,0.03692191,0.0754 7715,0.05317322,0.06761938,0.1090334,0.3008167,0.3008167,0.3008167,0.2879121,0.169 253,0.01794509,0.007381966,0.009687317,0.01091618,0.09431291,0.06211088,0.0327324 8,0.01638353,0.02570666,0.2773006,0.1270152,0.2815524,0.3534842,0.3534842,0.353484 2,0.3534842,0.1638229,0.2191264,0.1534866,0.01168292,0.04535191,0.1161497,0.271781

6,0.07885174,0.05238498,0.0317243,0.1519273,0.1352545,0.02322407,0.07627533,0.0493 2684,0.1973942,0.05224333,0.1091938,0.04185149,0.1469818,0.02655319,0.001347554,0. 0007341719,0.008509155,0.03449298,0.01449834,0.002361812,0.001215886,0.02529324,0 .2993059,0.01691744,0.03231958,0.03217224,0.2377117,0.0281443,0.09925476,0.0285006 4,0.2993059,0.2993059,0.2993059,0.2808167,0.2993059,0.2993059,0.094212,0.1458239,0. 1878612,0.2400385,0.03289105,5.933705e-05,0.0001780111,0,0.07294552,0,0.007090866, 0.008283243,0.04100737,0.0982252,0.02044294,0.02107621,0.03319808,0.2993059,0.0480 0427,0.05255634,0.1401623,0.2369518,0.05898375,0.06853552,0.05228823,0.06513733,0. 1079126,0.05680761,0.03120621,0.02856336,0.03151326,0.06804994,0.075757,0.0568128, 0.1767762,0.4638857,0.3056399,0.2058703,0.06144897,0.02572067,0.03820063,0.0188645 7,0.03760073,0.01492861,0.1803752,0.03525352,0.02244999,0.04522777,0.05184352,0.12 11744,0.06762869,0.07115079,0.1443014,0.4638857,0.4638857,0.1850966,0.08226974,0.0 8888082,0.008986595,0.0105652,0.01840391,0.0471133,0.2787254,0.1327135,0.09307759, 0.02884046,0.01209539,0.02583472,0.04356113,0.1025961,0.1395787,0.3220384,0.322038 4,0.3220384,0.1238505,0.05909041,0.01183324,0.01273173,0.01998028,0.03250063,0.322 0384,0.2972121,0.1376601,0.06154302,0.01610458,0.02373452,0.02761395,0.06600744,0. 1067519,0.3220384,0.3220384,0.2778473,0.09046704,0.05566071,0.03408688,0.05378057, 0.1303161,0.164277,0.2823627,0.2823627,0.2823627,0.1265628,0.07607276,0.08934137,0. 122353,0.2252584,0.2823627,0.2528552,0.2751209,0.06929644,0.1579114,0.1420827,0.03 205862,0.03388689,0.07987399,0.1088824,0.2823627,0.2823627,0.2131467,0.0786002,0.0 6780319,0.110893,0.1425819,0.1059462,0.1947417,0.1054606,0.07763012,0.0617345,0.05 616815,0.07774666,0.1158505,0.1525281,0.2324727,0.2643677,0.2643677,0.2643677,0.20 82078,0.2109184,0.1846796,0.06140789,0.05165593,0.03516024,0.1351526,0.2643677,0.2 643677,0.2643677,0.1148476,0.09911437,0.1523739,0.1939487,0.1225814,0.2588926,0.20 66425,0.1541061,0.1026726,0.05999042,0.09575448,0.07976562,0.08435991,0.05005076,0 .09777227.0.166732.0.1437805.0.08534825.0.03587696.0.06162031.0.08694054.0.0952533 .0.132897.0.2418805.0.3417589.0.3417589.0.3417589.0.1330145.0.04615105.0.1582398.0. 1589026,0.1587618,0.1550774,0.1525536,0.1433128,0.1442696,0.1065977,0.06112196,0.0 9337569,0.1424009,0.1126186,0.1399316,0.3373842,0.2797547,0.174849,0.093839,0.0561 5872,0.123833,0.134606,0.06589812,0.08130851,0.05437069,0.0595296,0.08377714,0.052 35787,0.0340812,0.2176474,0.2176474,0.2060963,0.2176474,0.2176474,0.2014838,0.1991 309,0.1605834,0.0944825,0.2025219,0.204961,0.1337207,0.1559267,0.2176474,0.2176474, 0.1204079,0.192908,0.1042304,0.20482,0.1981362,0.09718078,0.1327097,0.09178484,0.08 792809,0.1160069,0.06931899,0.05559098,0.118392,0.1030334,0.1819284,0.1990827,0.21 76474,0.2176474,0.1450142,0.07329722,0.07914633,0.0847304,0.06670121,0.04360794,0. 0544906,0.1014126,0.1045903,0.05139611,0.0793586,0.05680826,0.1764891,0.07208198,0 .05007332,0.04071485,0.08585081,0.1461637,0.1970961,0.296007,0.2206343,0.05667084, 0.03615917,0.1055373,0.1455928,0.1693066,0.209553,0.0984493,0.1059242,0.06724638,0. 285905,0.07038144,0.1481001,0.1755525,0.2244382,0.3086398,0.3086398,0.3086398,0.30 86398,0.1209554,0.07621856,0.04124427,0.02082595,0.04851187,0.07259555,0.1183561,0 .1777024,0.1429295,0.09957193,0.1284896,0.06189286,0.03472727,0.04568291,0.0398414 7,0.07026159,0.089825,0.1231963,0.2405923,0.09804576,0.09004974,0.08435123,0.12505 03,0.2063133,0.2751101,0.2751101,0.2751101,0.2751101,0.2751101,0.1633292,0.1554175, 0.09583039,0.1845143,0.2751101,0.2751101,0.2751101,0.08911674,0.1284342,0.0686171, 0.04401578,0.05072766,0.03694718,0.0630812,0.0598588,0.1051081,0.06650437,0.076189 94,0.04430743,0.05250669,0.06442007,0.03992097,0.04630929,0.04810175,0.08201854,0. 3321479,0.3123259,0.1735793,0.170622,0.06978239,0.156598,0.2275854,0.2867648,0.332 1479,0.3321479,0.3321479,0.1127007,0.03933562,0.01546531,0.02685838,0.02517829,0.1 637875,0.3321479,0.09409317,0.1058001,0.07122423,0.0691044,0.07325818,0.05665778,0

.04647225,0.05882108,0.09500701,0.07910288,0.0896616,0.1011378,0.07638489,0.120629 1,0.04392443,0.04130109,0.03865003,0.04666944,0.3530895,0.3530895,0.2292644,0.0553 489,0.02604918,0.03988285,0.04172869,0.17747,0.3530895,0.3530895,0.3530895,0.35308 95,0.1433039,0.06179644,0.05917385,0.07086549,0.06537255,0.1354483,0.1343693,0.093 88732,0.1890989,0.1247286,0.2540138,0.0975942,0.1095959,0.1196075,0.1286027,0.2424 649,0.1199306,0.1714311,0.1863366,0.2540138,0.1650914,0.2540138,0.2540138,0.254013 8,0.2540138,0.2540138,0.2540138,0.1610739,0.07411328,0.0864659,0.0903569,0.0555213 5,0.1223458,0.1381695,0.1639095,0.1145697,0.1089958,0.1383438,0.0903514,0.09458935, 0.1006408,0.07899946,0.1984975,0.1020112,0.1134413,0.1490628,0.1745538,0.1465444,0. 2526322,0.2526322,0.2526322,0.1722835,0.1168752,0.1641944,0.219035,0.2526322,0.173 9268,0.1923096,0.1762123,0.1299942,0.1219462,0.1305523,0.0728439,0.09449001,0.1369 126,0.06581746,0.07939366,0.1036355,0.0658618,0.1036633,0.08412963,0.08827971,0.12 67392,0.2526322,0.2526322,0.2526322,0.2210964,0.04202422,0.1084367,0.0781442,0.120 5755,0.1414532,0.2154885,0.1261024,0.08090097,0.05315564,0.06294014,0.1242241,0.11 12611,0.1942298,0.2719731,0.2986165,0.1856129,0.0778059,0.01292179,0.05706676,0.04 32206,0.03212477,0.04562552,0.06463957,0.2561139,0.2986165,0.2986165,0.1397929,0.0 8354899,0.03448885,0.01715668,0.03377016,0.08200049,0.2986165,0.2986165,0.2986165, 0.1219361,0.1672083,0.1601352,0.1419573,0.2507484,0.3760268,0.387367,0.2496053,0.09 620763,0.01049009,0.08239897,0.01366456,0.004494803,0.001895021,0.006936463,0.080 88718,0.008869536,0.005156059,0.003742525,0.01334971,0.05624919,0.02533126,0.0472 7753,0.1134727,0.387367,0.387367,0.3429135,0.1249879,0.236393,0.01205009,0.0071436 74,0.007610663,0.005573799,0.07376326,0.01149296,0.004613073,0.004826654,0.017423 09,0.02755527,0.002795571,0.008386713,0.002468195,0.09901932,0.002558743,0.030474 88,0.01474361,0.02500146,0.05185039,0.006618546,0.006336316,0.007888176,0.2123737, 0.03785492,0.06207888,0.05730595,0.06489719,0.07609101,0.008543252,0.01992072,0.00 8930892.0.2161869.0.03272592.0.145113.0.07900136.0.09483727.0.2102617.0.06585977.0 .07383358,0.05476507,0.3531526,0.3370411,0.4246967,0.4246967,0.4246967,0.008110221 ,0.006689203,0.01067668,0.05346968,0.3747879,0.05225511,0.006785203,0.006500971,0. 006283888,0.01981446,0.04304747,0.05235848,0.2261878,0.3747879,0.1590218,0.026869 32,0.04016612,0.02674559,0.04281573,0.03564418,0.0508366,0.05463984,0.254138,0.058 47193,0.171906,0.1921683,0.09683475,0.1256372,0.1693059,0.1694691,0.2213484,0.3747 879,0.1809953,0.1456659,0.3410415,0.2078127,0.03428328,0.04139142,0.05695706,0.211 3575,0.3364711,0.1443391,0.0374645,0.06521033,0.07031434,0.1194501,0.03444934,0.08 184035,0.05736928,0.1619811,0.05688346,0.04905318,0.09602284,0.1673122,0.1159469,0 .1526115,0.1450161,0.2038028,0.3364711,0.1704616,0.114212,0.3364711,0.2867361,0.168 6401,0.0267498,0.03529761,0.05472249,0.05615214,0.02986148,0.05680269,0.3257102,0. 3364711,0.2342761,0.07790098,0.1354329,0.06342988,0.09045873,0.08178861,0.0818171 6,0.1072196,0.2549366,0.276085,0.1606728,0.07508465,0.03123977,0.06795917,0.076474 61,0.1798088,0.1448528,0.249413,0.276085,0.06776143,0.07009152,0.07104218,0.057667, 0.04492825,0.08751588,0.276085,0.276085,0.276085,0.276085,0.07395472,0.04594092,0.0 7745882,0.06043408,0.1933807,0.2108699,0.276085,0.254041,0.1342982,0.05029552,0.02 242327,0.04141371,0.05692045,0.149039,0.2069865,0.2379085,0.133368,0.05586811,0.03 858154,0.03183701,0.03239943,0.1410786,0.2004944,0.2774791,0.2774791,0.2774791,0.2 51858,0.04277025,0.02323835,0.05234216,0.04183511,0.1459526,0.1772218,0.2774791,0. 2774791,0.07526534,0.03414018,0.03259396,0.06844122,0.1833997,0.1451403,0.2257747, 0.2774791,0.101404,0.04113588,0.03149028,0.03918911,0.0441986,0.1927977,0.2994764, 0.2994764,0.2994764,0.03467723,0.02653358,0.02644134,0.04647908,0.02813028,0.10382 27,0.2994764,0.2994764,0.2994764,0.2994764,0.04880924,0.0320248,0.04128378,0.09784 22,0.2464701,0.1967452,0.2313463,0.2994764,0.02923026,0.01923287,0.0162311,0.03314

052,0.06606787,0.1102193,0.1244356,0.08914004,0.04852913,0.08752616,0.0365089,0.06 415046,0.06987318,0.02801309,0.04794415,0.3224039,0.4205237,0.4205237,0.2893175,0. 09495763,0.09394942,0.1023657,0.04244471,0.03164457,0.04471767,0.4205237,0.420523 7,0.05649053,0.03525554,0.03189517,0.04394394,0.04439222,0.02453001,0.06732519,0.0 9093518,0.06956726,0.07682697,0.03209065,0.02638325,0.03205645,0.04348828,0.02798 252,0.03347404,0.06170363,0.08328096,0.3543084,0.157641,0.1127256,0.1501825,0.0730 9498,0.07028887,0.05679346,0.3543084,0.3543084,0.3543084,0.3543084,0.04836958,0.07 496715,0.07555244,0.09503131,0.05035829,0.1645149,0.3543084,0.1281559,0.04848754,0 .03386275,0.05063805,0.05755594,0.04895278,0.07153859,0.1075404,0.1280666,0.122397 7,0.0644003,0.01359376,0.02652388,0.05212828,0.04388168,0.04515071,0.08973701,0.15 76122,0.3431331,0.3431331,0.07916684,0.04987435,0.0461185,0.05151927,0.03483478,0. 08052268,0.2146559,0.2715947,0.3431331,0.3431331,0.3431331,0.05822948,0.03841052,0 .03439456,0.06669987,0.1001197,0.06925255,0.03712165,0.01025558,0.01948407,0.04713 088,0.03116146,0.02314397,0.05174495,0.1001857,0.06214584,0.105871,0.3431331,0.261 9399,0.08623227,0.07614938,0.04093292,0.06590199,0.07696513,0.1291848,0.2881767,0. 2881767,0.2881767,0.05611189,0.02631814,0.0212592,0.02549734,0.05077549,0.0867254 7,0.1184319,0.2881767,0.2157639,0.08663879,0.04673899,0.06130164,0.059666,0.096552 8,0.04103899,0.0972902,0.2881767,0.2881767,0.1366143,0.1255202,0.03135666,0.042355 71,0.0372467,0.06209997,0.1316707,0.2881767,0.2881767,0.2691666,0.2476628,0.057427 04,0.07997917,0.05081077,0.1971092,0.2047677,0.2404047,0.2774172,0.1820843,0.10637 38,0.1443553,0.1502344,0.2127595,0.07442203,0.09482237,0.1726172,0.1647554,0.11595 72,0.07953805,0.1244536,0.08562037,0.0762706,0.1334413,0.2156629,0.2825836,0.28258 36,0.2825836,0.2825836,0.1264653,0.1940509,0.1353046,0.05036354,0.09071633,0.13204 16,0.1058647,0.0952291,0.05562615,0.09937224,0.08822156,0.08075211,0.08285271,0.11 62886,0.2170255,0.2170255,0.2170255,0.1753632,0.2161966,0.1203265,0.1066275,0.1894 415.0.1943086.0.1403358.0.2170255.0.2170255.0.2088625.0.1933121.0.1782397.0.217025 5,0.07570183,0.1778347,0.1908496,0.1535094,0.1809897,0.06737183,0.1422316,0.106515 7,0.105744,0.1211804,0.2164267,0.1149802,0.1694074,0.1924294,0.07788992,0.1371074,0 .1674964,0.12953,0.2259406,0.1817972,0.09106302,0.1879538,0.2352373,0.1705789,0.149 4064,0.2067854,0.2352373,0.2352373,0.2214912,0.05038163,0.05963239,0.0639601,0.056 18294,0.08762364,0.2307383,0.2352373,0.1637921,0.1730797,0.1183391,0.1407423,0.144 402,0.07791301,0.1340454,0.1773446,0.1546494,0.2352373,0.1745699,0.1240724,0.06672 641,0.03865522,0.07701854,0.1372045,0.2352373,0.2352373,0.2459528,0.2077394,0.0482 067,0.02507099,0.02463142,0.04315937,0.07948188,0.1909114,0.2459528,0.2459528,0.24 59528,0.07827331,0.03304081,0.04894968,0.0717513,0.1275402,0.216307,0.2459528,0.24 59528,0.173483,0.09256447,0.06611929,0.04183722,0.07250256,0.1098295,0.2243658,0.2 459528,0.2459528,0.2071652,0.1521938,0.1051655,0.1199314,0.1262794,0.1100918,0.233 1705,0.2459528,0.2565313,0.2522435,0.08018358,0.05406118,0.05810562,0.07202192,0.1 190533,0.1904536,0.2565313,0.2565313,0.2017553,0.1138608,0.1097102,0.05115816,0.05 194309,0.05562847,0.1359546,0.2565313,0.2565313,0.1933561,0.1441052,0.1007021,0.12 92997,0.1403981,0.09895367,0.2145546,0.2565313,0.2565313,0.1595822,0.068074,0.0974 1734,0.09106521,0.08900573,0.08900687,0.164577,0.2517757,0.2281635,0.2281635,0.192 6933,0.1796733,0.0696599,0.1137924,0.0942852,0.1541864,0.2281635,0.07588243,0.1522 78,0.1395493,0.1762953,0.1123916,0.1877164,0.1473579,0.1425803,0.1112101,0.2281635, 0.2023583,0.1258299,0.1471402,0.1236316,0.1332724,0.132869,0.1671741,0.2281635,0.09 885021,0.05829931,0.1888535,0.2281635,0.218463,0.2281635,0.1263612,0.1303305,0.217 5681,0.07515826,0.1152388,0.1420792,0.1937734,0.1256407,0.1698756,0.1285132,0.1273 887,0.09108735,0.1745146,0.1297043,0.2148895,0.2049677,0.1999431,0.1766639,0.10782 09,0.1684873,0.1729863,0.0750776,0.08571331,0.1855015,0.2148895,0.2148895,0.214889

5,0.1351579,0.1566925,0.1940304,0.1346712,0.2148895,0.2148895,0.2148895,0.1905474,0 .130139,0.1539869,0.1902221,0.1576565,0.1989294,0.1430357,0.2231906,0.181842,0.1968 002,0.1531351,0.1049574,0.1795526,0.2080955,0.1467931,0.1737592,0.1575827,0.066513 26,0.05688444,0.04074126,0.03979904,0.1921842,0.2231906,0.1811722,0.2231906,0.2231 906,0.2231906,0.1931435,0.125718,0.1389959,0.1797328,0.141695,0.2231906,0.2231906,0 .1356537,0.07806599,0.102783,0.07805846,0.05008121,0.1842339,0.2231906,0.1826625,0. 2005121,0.130028,0.05269194,0.05364069,0.0208718,0.02730648,0.2373419,0.2528593,0. 2528593,0.2528593,0.04218785,0.02276762,0.02678725,0.00950113,0.03318797,0.241664 4,0.2528593,0.2528593,0.2528593,0.1076356,0.06816836,0.07658864,0.06457952,0.03312 059,0.2288427,0.2528593,0.2528593,0.2528593,0.044638,0.03887571,0.06060115,0.01961 68,0.01723896,0.2382753,0.2528593,0.2537227,0.2537227,0.03300844,0.01429631,0.0208 6134.0.02256064.0.06186313.0.2307266,0.2537227,0.2537227,0.2502332,0.08937858,0.01 166769,0.03869487,0.07209889,0.1220619,0.2178358,0.2537227,0.2537227,0.2537227,0.0 5349272,0.03182626,0.06014288,0.01553759,0.03775192,0.1828841,0.2537227,0.2537227, 0.2424482,0.08915428,0.05214562,0.06618302,0.04780567,0.09247936,0.1728811,0.25372 27,0.2227658,0.1956138,0.108685,0.02381868,0.05477343,0.08688781,0.1164365,0.20762 64,0.2227658,0.2227658,0.2227658,0.2227658,0.1230028,0.08894134,0.1100617,0.180404 4,0.2227658,0.2227658,0.2227658,0.193607,0.08499037,0.06867971,0.07719445,0.079155 01,0.1041107,0.1967475,0.2227658,0.2183783,0.2227658,0.1142985,0.07632203,0.142545 2,0.08738782,0.1722269,0.2227658,0.1821431,0.1629218,0.1222302,0.1510832,0.104994,0 .07224676,0.04811617,0.0944449,0.15773,0.130791,0.1725737,0.3244651,0.3244651,0.324 4651,0.2331013,0.06422105,0.07713445,0.1270916,0.1263055,0.1136916,0.106022,0.0639 1201,0.03430706,0.0748762,0.05273436,0.07936388,0.1422388,0.09689254,0.1412861,0.1 541424,0.3244651,0.3244651,0.2205752,0.08265685,0.05504679,0.09827471,0.1670672,0. 08497197,0.2596562,0.3062558,0.3062558,0.164223,0.04494701,0.03487048,0.06842749,0 .06153712.0.03534889.0.1121952.0.2565465.0.2187691.0.08986282.0.04636094.0.0256944 3,0.04094488,0.03212798,0.123068,0.1768527,0.3062558,0.3062558,0.1643135,0.0445893, 05969995,0.0156136,0.0202038,0.02092872,0.09101071,0.184008,0.2808151,0.2381842,0. 150424,0.1227098,0.07377593,0.1010357,0.0994287,0.1207279,0.1784364,0.1014577,0.10 28646,0.07677384,0.08533615,0.06469326,0.1340096,0.1832231,0.2069161,0.3379996,0.3 379996,0.3379996,0.2402647,0.1856954,0.06721064,0.07372756,0.06499961,0.14778,0.18 72127,0.1128178,0.06038139,0.04722169,0.07581882,0.09498472,0.1338734,0.1508278,0, 0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,162022 0,0,0,0.4575737,0,0,0,0,0,0.1970611,0.06568705,0.4575737,0.4575737,0,0,0,0,0,0.3277519, 0.1092506,0.4575737,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4890954,0,0,0,0,0,0.1393337,0.046 44455,0.4890954,0.4890954,0.04644456,0.1393337,0,0,0,0,0,0.4890954,0,0,0,0,0,0,0,0,0,0,0 ,0,0,0,0,0,0,0,0.4806155,0.07473005,0.2241901,0,0,0,0,0,0.4806155,0.4806155,0.04493151, 797,0,0,0,0,0,0,0.05601945,0.4985797,0.4985797,0,0,0,0,0,0,0.05033997,0.4985797,0,0,0,0,

0,0,0,0,0,0,0,0,0,0,0,5769054,0,5769054,0,0,0,0,0,0,5769054,0,02774647,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0.401737,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0.2008685,0.4933759,0,0,0,0.4933759,0,0 .1577533,0.05258442,0.4933759,0.05602245,0,0,0,0.07720748,0,0.01985187.0.00661729.0. 05602245,0.3084182,0.004559964,0.01367989,0.0.3731332,0.03000554,0.05666559,0.0140 0109,0.3084182,0.1464506,0,0,0,0.3731332,0,0.04671167,0.02849872,0.1975829,0.373133 2,0,0,0,0,3731332,0.1497366,0.09439937,0.04011646,0.3731332,0.0136157,0.003427777,0. 002613425,0.00408646,0.0381946,0.02224983,0.004669087,0.009582015,0.02349088,0.07 127981,0.02648045,0.01432446,0.08130383,0.2645177,0.3324458,0.3076236,0.2265496,0. 1364407,0.02382504,0.006209702,0.002718895,0.01601779,0.09808149,0.03098381,0.031 13781,0.01037183,0.03353123,0.1315578,0.03568989,0.03160894,0.3062289,0.3324458,0. 3324458,0.3324458,0.3324458,0.2653492,0.03808852,0.01796976,0.007022004,0.0342411 8,0.1404756,0.1863871,0.1980237,0.1697418,0.09186285,0.08617973,0.07282989,0.03958 378,0.06354508,0.2530878,0.2530878,0.2530878,0.2530878,0.1890991,0.04967967,0.0134 7312,0.0149924,0.1227354,0.2530878,0.2530878,0.2530878,0.2296699,0.1196791,0.04724 447,0.02613469,0.03373751,0.08337475,0.2346097,0.2530878,0.2530878,0.25075,0.14682 99,0.120657,0.1148133,0.07017349,0.09041825,0.3093821,0.3093821,0.3093821,0.309382 1.0.2684608.0.006929737.0.00540725.0.01074565.0.01938127.0.1326683.0.1788406.0.189 4327,0.09131334,0.02368572,0.05485471,0.04053819,0.05433489,0.09707379,0.3093821,0 .3093821,0.3093821,0.2631958,0.1798635,0.01012079,0.003461935,0.006798807,0.009146 793,0.03127552,0.0320456,0.03106699,0.007032526,0.01467544,0.1367212,0.02917709,0. 082582,0.198401,0.4382601,0.4382601,0.3290436,0.1463346,0.2519385,0.1742357,0.0121 8152,0.02795451,0.01056909,0.1638096,0.1006724,0.06038406,0.03251762,0.200974,0.08 877838,0.003703159,0.04505001,0.06215279,0.4313919,0.1125752,0.03795546,0.0326073, 0.08745164,0.02264379,0.002176376,0.01140035,0.007815659,0.137983,0.0198323,0.0046 20012,0.007822756,0.02397455,0.3997506,0.02641713,0.07925137,0,0.3997506,0.0918224 4,0.2297445,0.134661,0.3997506,0.2114552,0,0,0,0.3997506,0.07141744,0.187768,0.14485 99,0.2114552,0.09864337,0.001235487,0.003706461,0,0.3217595,0,0.005740678,0.001913 559,0.09864337,0.01745252,0,0,0,0.005412363,0,0.004464972,0.001488324,0.01745252,0. 3570086,0,0,0,0.597104,0,0.1741818,0.597104,0.3570086,0,0,0,0,0,0,0,0,0,0,0,0,0,0.041027 1195191,0.2445883,0.641125,0,0.3056593,0.1018864,0,0.08872417,0.007788149,0.023364 45,0,0.2964413,0,0.0106131,0.003537699,0.03580661,0.3197895,0.0169769,0.05286879,0. 02250607,0.407768,0.1313536,0.08671446,0.06929988,0.2746756,0.03855496,0.01070665, 0.04079633,0.01775566,0.2663718,0,0.05803121,0.01934374,0.03855496,0.2244798,0.040 16364,0.1563107,0.2312169,0.407768,0.1884876,0.1985145,0.09859187,0.2539521,0.0202

8134,0.002988068,0.02483638,0.0954425,0.09239759,0.02310274,0.0143005,0.0102694,0. 01743035,0.1570793,0.1433322,0.4061441,0.4061441,0.4061441,0.09141573,0.03789996,0 .03438166,0.09106888,0.02900838,0.01468879,0.007758121,0.02198695,0.05545425,0.021 41032,0.01190604,0.008667046,0.02435678,0.170153,0.123484,0.1829111,0.4061441,0.40 61441,0.05019607,0.01900619,0.01765705,0.06420681,0.07961988,0.117776,0.2686659,0. 2905601,0.2905601,0.04874159,0.0227636,0.02113425,0.03813703,0.06756524,0.1752682, 0.2096511,0.2905601,0.2696087,0.05752004,0.02653928,0.03376456,0.02860132,0.069143 76,0.07182996,0.178797,0.2905601,0.2905601,0.02885062,0.007028542,0.008742531,0.02 255645,0.04846417,0.138951,0.2905601,0.2905601,0.2905601,0.05574856,0.02396898,0.0 2549269,0.01222788,0.1147407,0.3091536,0.3232685,0.3533054,0.3533054,0.1111434,0.0 5249091,0.06958058,0.05485168,0.04857019,0.03468572,0.02037407,0.01718925,0.02977 719,0.01834168,0.01843821,0.02063091,0.02018859,0.09220236,0.2800809,0.3533054,0.3 533054,0.3533054,0.1215689,0.0579894,0.05470847,0.0241191,0.01706692,0.03863427,0. 04006443,0.04109846,0.1352839,0.02217463,0.01813506,0.008681704,0.008119819,0.402 7902,0.4027902,0.1137282,0.1411526,0.4027902,0.160337,0.1825986,0.135469,0.3035138, 0.1428034,0.03543188,0.03579697,0.01544713,0.1916028,0.01927194,0.04536489,0.03753 829,0.09247901,0.1165517,0.09732182,0.02522049,0.04920585,0.4027902,0.1219819,0.14 34309,0.07503034,0.05881583,0.01169403,0.001512593,0.0002812176,0,0.07332415,0,0.0 03618048,0.005270958,0.01333657,0,0,0,0,0,9987484,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.050 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4816526,0,0,0,0,0.1897924,0,0,0,0,0,0,0,0,0.1897924,0.4816526, 0,0,0,0.4816526,0,0,0,0.4816526,0.005932844,0.01012373,0.03037118,0,0.3269733,0,0.009 892434.0.003297478.0.005932844.0.08804963.0.110573.0.1044689.0.02999652.0.3678527. 0.02542283,0.05101624,0.05057711,0.08153503,0.06690089,0.007979834,0.0239395,0,0.1 627355,0.01378403,0.009553446,0.01975989,0.0846442,0.177697,0.1143006,0.1321764,0. 1153428.0.3678527.0.3194942.0.2990825.0.3678527.0.3678527.0.0190089.0.01499158.0.0 09807762,0.0083348,0.06496785,0.01976053,0.01594169,0.02076919,0.02683958,0.06921 796,0.03497089,0.03593125,0.0566742,0.07810713,0.3333715,0.3255235,0.102692,0.1303 139,0.01357444,0.009027899,0.01355493,0.02091821,0.05886873,0.09723386,0.06646942, 0.06818256,0.04565701,0.09814269,0.01734581,0.04925497,0.1793739,0.3950703,0.39507 03,0.3950703,0.3950703,0.1953683,0.02387182,0.01279531,0.01346126,0.0227148,0.0591 8351,0.1668491,0.1954786,0.1106631,0.04961558,0.04149948,0.016592,0.05495339,0.083 23615,0.1644029,0.2938343,0.2938343,0.2938343,0.1393772,0.03571491,0.006870003,0.0 2712607,0.07259053,0.1605328,0.2938343,0.2938343,0.2105173,0.06812917,0.04693914,0 .01664118,0.07286447,0.1093926,0.2862607,0.2938343,0.2938343,0.2429686,0.09351246, 0.07218353,0.01688353,0.06021135,0.1090034,0.1686711,0.2860563,0.2860563,0.2860563 ,0.2299568,0.08392241,0.03200059,0.02662634,0.06575231,0.04393729,0.2860563,0.2860 563,0.2860563,0.2373146,0.05071257,0.01808766,0.07074761,0.09729996,0.2585223,0.28 37277,0.2860563,0.2283581,0.1074421,0.02326659,0.01539327,0.01312063,0.006130057,0 .01281111,0.04341098,0.1208815,0.06464635,0.05740535,0.2427216,0.1452265,0.0999306 8,0.2016927,0.1435603,0.4047752,0.4047752,0.4047752,0.4047752,0.03440765,0.0467126, 0.07816312, 0.02984992, 0.04863199, 0.1461055, 0.1394869, 0.1995908, 0.1709, 0.06968313, 0.26,0.02393431,0.005255308,0.005228661,0.002927515,0.01457829,0.0105676,0.01187599, 0.0169655,0.03937773,0.3147928,0.1287767,0.3147928,0.1903358,0.2767777,0.3147928,0. 2935199,0.3147928,0.3147928,0.1376372,0.007434361,0.0274712,0.02876003,0.1487414,0 .05654988,0.02735366,0.03385485,0.2260191,0.2060964,0.001628208,0.01527543,0.02126 412,0.1070436,0.08202296,0.03433172,0.06822482,0.3147928,0.08819529,0,0.003481661, 0.007125001,0.08204938,0.02551897,0.00230587,0.005012956,0.09242005,0.05551942,0.0

02979857,0.008939573,0,0.3869005,0.02262368,0,0,0.05551942,0.1897561,0.07856712,0.0 8822647,0,0.4852217,0,0,0.08588286,0.2171577,0.0710796,0.004399688,0.01319906,0,0.3 280608,0,0.01648262,0.005494205,0.1247606,0.1867214,0.07057444,0.06987699,0,0.4852 217,0,0.04748655,0.1491055,0.2649749,0.02555868,0.01113017,0.01515361,0.01379917,0. 06666917,0.01665719,0.01337541,0.01313007,0.0321954,0.1600137,0.03277083,0.033809 6,0.125083,0.329926,0.329926,0.3106744,0.2049571,0.2076541,0.01214282,0.006790355,0 .03267407,0.03254854,0.1273389,0.08450399,0.0676944,0.02489123,0.01206511,0.100360 9,0.03547297,0.2134068,0.1921793,0.329926,0.329926,0.329926,0.2789669,0.1437712,0.0 8148414,0.02164327,0.01510569,0.07963344,0.2688681,0.2688681,0.2491685,0.1416397,0 .1027974,0.04082865,0.02426029,0.01968835,0.08464179,0.2688681,0.2688681,0.2688681 ,0.1390401,0.07427052,0.05707725,0.01664108,0.09800389,0.1039407,0.2688681,0.26886 81,0.2688681,0.1519294,0.07553916,0.04057141,0.01735943,0.01934373,0.08524461,0.26 56267,0.2688681,0.2591027,0.07361378,0.05395129,0.05406763,0.04560314,0.04001535,0 .1480813,0.3777151,0.3777151,0.3777151,0.1953696,0.1267107,0.02150222,0.008042547, 0.006103727,0.01289169,0.1322702,0.1374362,0.02140931,0.01060787,0.01449848,0.0372 3139,0.04028262,0.03125216,0.1488833,0.3344745,0.3777151,0.3777151,0.1126175,0.081 8864,0.01003379,0.01300055,0.0101646,0.008405075,0.08712994,0.01833953,0.01016059, 0.009261915,0.005444945,0.2314151,0.1541797,0.1071606,0.04564481,0.4204268,0.16661 46,0.4109927,0.1931574,0.1468172,0.0371053,0.01660514,0.03163173,0.01224602,0.1409 457,0.002280706,0.06739803,0.02585607,0.03253853,0.1239096,0.1644373,0.1510786,0.0 199319,0.4204268,0.1049598,0.0751928,0.100468,0.06196642,0.03493169,0.01907432,0.0 4391817,0.006153325,0.4119237,0.01264254,0.02036574,0.007145717,0.03208854,0.0628 2589,0,0,0,0.3563855,0,0.03230804,0.01076935,0.06282589,0.3457558,0.02112921,0.0633 8764,0,0.1624586,0,0.04153891,0.0138463,0.3457558,0.1811622,0.007421141,0.02226342, 0,0.3563855,0,0.07602118,0.02534039,0.1811622,0.3509411,0.03458727,0.1037618,0,0.35 63855.0.0.08022671.0.02674224.0.3509411.0.3555474.0.03081077.0.09243231.0.0.125954 8,0,0.02708642,0.009028806,0.3555474,0.1022398,0.018525,0.05557501,0.06093502,0.384 5727,0,0,0,0.1022398,0.3233525,0.05122231,0.1536669,0,0.3845727,0,0.0348254,0.011608 46,0.3233525,0.02976752,0.03284667,0.09854,0,0.3845727,0,0,0,0.02976752,0.06767814,0. 01994554,0.005634134,0.01782251,0.117947,0.01978628,0.02680574,0.02655634,0.06683 951,0.339791,0.339791,0.339791,0.339791,0.339791,0.3271543,0.1852053,0.2099845,0.23 87251,0.02926675,0.01116722,0.0004061925,0.002594339,0.06176028,0,0.0002385472,0.0 04647161,0.02054298,0.1163798,0.04998614,0.01890516,0.1005619,0.339791,0.02243919, 0.006753697,0.02339717,0.08037702,0.06025208,0.1492461,0.1795115,0.2070895,0.25675 26,0.08606976,0.03543051,0.04435183,0.03400388,0.1643416,0.3199582,0.3199582,0.319 9582,0.3199582,0.1395593,0.08022641,0.09370592,0.06105317,0.03190639,0.02314346,0. 05786571,0.06056936,0.06803772,0.01071132,0.003318031,0.004293186,0.02812566,0.16 52579,0.2070322,0.3199582,0.3199582,0.2160308,0.03719878,0.02023745,0.0274611,0.08 990234,0.1107854,0.2822118,0.2913947,0.2913947,0.2913947,0.08638864,0.05810318,0.0 6392427,0.04179258,0.0284072,0.09634705,0.1593846,0.1984949,0.1109071,0.02200058,0 .01660154,0.01263097,0.01759813,0.1413783,0.2390785,0.2913947,0.2913947,0.1972795, 0.06598604,0.03663041,0.02484715,0.06823561,0.05729618,0.1999463,0.2913947,0.29139 47,0.1458607,0.1154627,0.04789228,0.01706174,0.03352429,0.08464471,0.1307983,0.193 04,0.3428902,0.1968315,0.04292561,0.0444039,0.04038158,0.07188332,0.03147057,0.031 60969,0.03152062,0.01626186,0.0766299,0.01811056,0.01240088,0.01463054,0.02687965, 0.1018431,0.3638758,0.3638758,0.3638758,0.3638758,0.3638758,0.2032126,0.0524117,0.0 6374642,0.01987482,0.04240452,0.05130919,0.0400493,0.1119667,0.127592,0.05924655,0 .02876005,0.03010843,0.1167553,0.1456165,0.2023076,0.1204024,0.396424,0.1579569,0.0 5128767,0.009732103,0.06373352,0.01341574,0.005560012,0.01668004,0,0.08650064,0.00

1617852,0.00902482,0.00274475,0.01341574,0.09500586,0.1507112,0.2912629,0.2264745, 0.396424,0.396424,0.2800329,0.03157044,0.0568185,0.006742608,0.01212181,0.03955561 ,0.006528484,0.3814741,0.004828377,0.01218033,0.01472041,0.009116227,0,0,0,0,5522 0,0,0,0,0,0,0,0,0,0.05087335,0,0,0,0,0,0,0,0.05087335,0.5069029,0,0,0,0.5069029,0,0,0,0.50 69029,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4732563,0,0,0,0,0.3132303,0.009321892,0.02190122,0,0.14 24754,0.004609812,0.091846,0.02986447,0.3132303,0.3132303,0.2706464,0.3132303,0.10 5071,0.3132303,0.1699011,0.3132303,0.1251715,0.3132303,0.043233336,0.005678094,0.01 703428,0,0.06453364,0,0.03182961,0.01060987,0.04323336,0.2079136,0.01170004,0.0351 0011,0,0.2154672,0,0.09751936,0.03250645,0.2079136,0.2289452,0.0625276,0.1708196,0. 06649171,0.1623494,0.06949171,0.1065728,0.07276038,0.1710117,0.323327,0.323327,0.3 23327,0.323327,0.323327,0.1583646,0.173717,0.2850723,0.323327,0.05117982,0.0038872 86,0.01046057,0.006527431,0.0799586,0,0.02258193,0.01182597,0.05165498,0.1506214,0. 08604415,0.04768606,0.05348707,0.10393,0.006781752,0.01315332,0.01834268,0.100722 8,0.3857872,0.2216744,0.158763,0.1800846,0.09147257,0.03916454,0.03139549,0.077742 32,0.2001357,0.3857872,0.3857872,0.3857872,0.191765,0.134123,0.06593857,0.05811001, 0.1376166,0.3857872,0.0387849,0.01804431,0.01461524,0.01694406,0.01686622,0.006801 995,0.001569601,0.007912344,0.02681121,0.05103579,0.01443055,0.02999996,0.0221489 9,0.03200665,0.01693231,0.003445108,0.01382041,0.03861946,0.3898652,0.3898652,0.28 27875,0.07815848,0.05127258,0.02346362,0.03366487,0.06298932,0.2144703,0.3898652,0 .3898652,0.2302281,0.04041467,0.02002925,0.04345788,0.05937499,0.1220505,0.3898652 ,0.03368643,0.01560178,0.01349529,0.007374831,0.01522264,0.006026215,0.001625991,0 .005897047,0.0281423,0.100069,0.05067459,0.01811705,0.006420139,0.01641159,0.00104 5607,0.002398609,0.01506586,0.09029729,0.3998716,0.3998716,0.1292872,0.0258043,0.0 1455992.0.03746998.0.04049747.0.1148874.0.3998716.0.3998716.0.274761.0.03982172.0. 04916091,0.02742409,0.01889921,0.05818469,0.07483665,0.3998716,0.1104525,0.040121 18,0.015549,0.005700273,0.01357059,0.0004596504,0.002352978,0.01461318,0.1006836,0 .15937,0.01477733,0.007550297,0.006135359,0.004300622,5.675706e-05,0.00766944,0.00 5167014,0.1632343,0.3772772,0.1940736,0.03065352,0.05083418,0.03644992,0.03054044, 0.08423924,0.09065901,0.3772772,0.3772772,0.2162067,0.08798006,0.01633738,0.045613 9,0.03976886,0.2848277,0.3772772,0.3772772,0.164539,0.01779694,0.002051651,0.00668 6184,0.003099894,0.001161234,0.008025278,0.01074461,0.1598119,0.1202052,0.0337043 9,0.003335972,0.005928314,0.01325453,0.00240984,0.02259522,0.07127012,0.1242175,0. 3458023,0.1895855,0.08590719,0.007463475,0.03502632,0.03385976,0.3325323,0.345802 3,0.3458023,0.3458023,0.1215607,0.01609815,0.01999462,0.02120775,0.02657328,0.2756 904,0.3458023,0.3458023,0.09268264,0.03158206,0.004495448,0.003579979,0.01458174,0 .002012851,0.0270497,0.07995977,0.1093391,0.03363501,0.01429961,0.005651339,0.0067 16453,0.01416173,0.00149002,0.01253026,0.02968207,0.04501754,0.3745406,0.1940419,0 .01373504,0.05025616,0.05411345,0.05627613,0.3535755,0.3745406,0.3745406,0.1194436 ,0.05814109,0.05561142,0.1018789,0.06357171,0.1178678,0.2564053,0.3745406,0.374540 6,0.04850093,0.02301943,0.01297641,0.0148196,0.02774229,0.005747776,0.007893689,0. 02164146,0.05555294,0.02656222,0.01533102,0.02265007,0.02333747,0.02299691,0.0166 3418,0.01916047,0.01398067,0.03557834,0.2305934,0.1279134,0.2316288,0.3125335,0.19 83075,0.3390405,0.3390405,0.3390405,0.3390405,0.3028307,0.03561561,0.09362867,0.05 406488,0.0504469,0.03683161,0.07553942,0.0459181,0.3293709,0.06077269,0.04502754,0 .07638504,0.07193306,0.06896549,0.05638776,0.06662082,0.04640926,0.1194936,0.05316 578,0.008347334,0.02078388,0.01469221,0.02998174,0.006528307,0.01622365,0.0174709 1,0.0675227,0.4235201,0.07896566,0.1367558,0.04843716,0.1621336,0.02434424,0.14923

84,0.1470937,0.4235201,0.3884462,0.02644302,0.070203,0.01782959,0.2165069,0,0.03112 336,0.09661347,0.4235201,0.2366377,0.0194037,0.02951591,0.001700893,0.07580885,0.0 01588385,0.01789021,0.04268657,0.2428425,0.1129735,0.01328609,0.01593469,0,0.02740 958,0,0.005264646,0.01836672,0.1066915,0.3890304,0.02101342,0.06304026,0,0.3890304, 0,0.07333498,0.05003439,0.3890304,0.2046202,0.008171883,0.02451565,0,0.3890304,0,0. 06949071,0.02316356,0.2046202,0.3466704,0.008171883,0.02451565,0,0.1707731,0,0.037 97058,0.01265686,0.3466704,0.05742894,0,0,0.1148579,0,0.02953268,0.009844226,0.05 742894,0.4933759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0.2008685,0,0,0,0,0, 0,0,0,4883417,0,0,0,0,0,131009,0,0,0,0,0,0,0,131009,0,4883417,0,0,0,0,4883417,0,0.10288 88,0.03429625,0.4883417,0.0130098,0,0,0,0.4855134,0,0.02221646,0.007405486,0.013009 8,0.1016306,0.006147438,0.01844231,0,0.4855134,0,0.02856401,0.009521336,0.1016306,0 .1103244,0,0,0,0.4855134,0,0.02856401,0.009521336,0.1103244,0.05944535,0,0,0,0.485513 4,0.02611742,0.03497884,0.007405486,0.05944535,0.01831844,0.01724258,0.009684156,0 .007870754,0.05249903,0.003686465,0.003735153,0.01673607,0.02681679,0.03740983,0.0 7842629,0.09464225,0.2605738,0.3624402,0.3624402,0.1045118,0.08472238,0.08349815,0 .03536404,0.02887277,0.009397798,0.009613736,0.08611862,0.0163685,0.0007730997,0.0 06694745,0.04358577,0.09788191,0.1076873,0.2560893,0.3624402,0.3624402,0.3624402,0 .3212525,0.09167309,0.1373839,0.009757332,0.02945965,0.03773832,0.08656106,0.29642 96,0.2220036,0.08641993,0.03081813,0.02352772,0.03204465,0.1420418,0.1427191,0.164 7473,0.2964296,0.2964296,0.2523355,0.0838268,0.08956439,0.02226174,0.03144825,0.07 033288,0.1944014,0.2964296,0.1955755,0.08829672,0.04184544,0.02405627,0.04697924,0 .07348489,0.07520269,0.2964296,0.2964296,0.2964296,0.234811,0.08952039,0.01794677, 0.04179601, 0.1910924, 0.1852907, 0.18615, 0.335633, 0.335633, 0.3308944, 0.1046687, 0.1205902,0.00459909,0.009083491,0.009319549,0.03029783,0.2432555,0.1332167,0.05077941,0 .009248537,0.009577464,0.05901721,0.09383766,0.07321005,0.335633,0.335633,0.335633 ,0.25854,0.09732761,0.02323711,0.004037349,0.005248617,0.007327484,0.046607,0.0977 6939,0.08260261,0.02049316,0.01046238,0.006827599,0.1152861,0.09650311,0.157108,0. 01895853,0.4146345,0,0.05586312,0.1405469,0.1828418,0.1076638,0.1034101,0.08515634 ,0.02437526,0.4146345,0,0.01249826,0.004166086,0.0912833,0.1551019,0.07070912,0.107 0226,0.03425145,0.4146345,0,0.06906802,0.1370733,0.2266673,0.1312339,0.1106267,0.07 427832,0.01895853,0.4146345,0,0.04495854,0.04173134,0.1183339,0.02926114,0.0176234 5,0.01029641,0.01228838,0.1005453,0.005623462,0.001024905,0.0003416351,0.02318152, 0.05680809,0.0189489,0.01989602,0.1037103,0.4543838,0.09073986,0.01243725,0.028142 14,0.04695966,0.06664816,0.02310739,0.01385188,0.02774694,0.253041,0.007230164,0.0 08765087,0.007335176,0.04101208,0.1775244,0.03199369,0.03774355,0.2359348,0.45438 38,0.4267336,0.4017502,0.1017282,0.1831098,0.02385569,0.006838657,0.02015717,0.053 06762,0.3000442,0.1253135,0.09694885,0.1026491,0.01614298,0.09566352,0.04747098,0. 08064418,0.1457414,0.3000442,0.3000442,0.3000442,0.3000442,0.1601254,0.02850777,0. 02886986,0.05787895,0.09125579,0.3000442,0.2167769,0.1281029,0.05823376,0.0296909 7,0.07746573,0.05174678,0.09542139,0.1517294,0.3000442,0.3000442,0.1678469,0.11852 94,0.105987,0.1443109,0.07733996,0.1180245,0.1993916,0.3397808,0.3397808,0.3397808, 0.3397808,0.2609167,0.02245397,0.009235949,0.007526271,0.009354388,0.1020547,0.058 65768,0.01864072,0.01511913,0.02821627,0.1279386,0.07102546,0.1204005,0.1702282,0. 3397808,0.3397808,0.1396436,0.1548272,0.168998,0.02431209,0.009306002,0.01143248,0 .00633577,0.06470264,0.007463672,0.008425459,0.01792627,0.018936,0.3296482,0,0,0,0. 3296482,0,0,0,0.3296482,0.03358776,0,0,0,0,0,0,0.03358776,0.3289606,0.008562858,0,0,

0.3296482,0,0,0.04588705,0.3296482,0.3296482,0.05914667,0,0,0.3296482,0.03041806,0.1 059146,0.0486231,0.3296482,0.004330253,0,0.0001630499,0.003481119,0.02040176,0.008 555245,0.009342548,0.007662704,0.003691688,0.07588341,0.03767163,0.03234103,0.063 94115,0.2196246,0.03550968,0.03771097,0.1055839,0.07497114,0.06428558,0.01916804,0 .005298987,0.0329433,0.1108333,0.04627318,0.08564522,0.06182568,0.06043739,0.27524 05,0.128367,0.09608822,0.2411878,0.3800413,0.3809203,0.3809203,0.3809203,0.3809203, 0.01959851,0.01074426,0.01128576,0.01101557,0.04074863,0.01086971,0.009354845,0.02 312876,0.024554,0.04009746,0.02289776,0.01516722,0.0363566,0.3102453,0.2995022,0.0 6387127,0.03787409,0.07638136,0.05913884,0.0300475,0.01875802,0.03928061,0.085004 57,0.1137172,0.1417982,0.3102453,0.2129216,0.3102453,0.1582332,0.03663319,0.056763 03,0.3102453,0.3102453,0.3102453,0.3102453,0.3102453,0.01377705,0.01371203,0.01397 158,0.02575924,0.2858148,0.2858148,0.1194357,0.04891404,0.03680439,0.02110196,0.02 841183,0.04834579,0.0815241,0.2858148,0.2858148,0.2188734,0.06345875,0.0526719,0.1 45127,0.09112471,0.03960247,0.04260184,0.2858148,0.2858148,0.2197218,0.165822,0.28 58148,0.0494377,0.1446634,0.141726,0.09066769,0.2858148,0.2858148,0.1255992,0.0291 1569,0.06142251,0.06141492,0.0690843,0.1300118,0.1890674,0.3156517,0.3156517,0.315 6517,0.1210189,0.1319844,0.1647111,0.164705,0.1156565,0.1827739,0.1272652,0.097131 36,0.08394285,0.07118614,0.1217906,0.06759244,0.2725418,0.2873668,0.1865322,0.3156 517,0.3156517,0.1452705,0.04362686,0.09593203,0.07528015,0.05266341,0.05845554,0.0 6430214,0.06084166,0.04026557,0.03262532,0.03126426,0.05615739,0.2548875,0.254887 5,0.2391027,0.2548875,0.2548875,0.2548875,0.2180649,0.1455437,0.2548875,0.2290776,0 .2277701,0.1305988,0.1989792,0.2548875,0.2548875,0.1696093,0.1003544,0.19113,0.1552 243.0.07036669.0.08172742.0.1123818.0.1078093.0.08139046.0.05515508.0.06212229.0.1 098169,0.0520712,0.04593627,0.03900306,0.04818211,0.06543291,0.08126166,0.0638622 6,0.07534841,0.05578033,0.1954385,0.2406585,0.1844095,0.2403472,0.2406585,0.240658 5.0.2374443.0.1642496.0.123468.0.2290906.0.2385042.0.09510745.0.1434251.0.1210362.0 .1534349,0.1561453,0.105461,0.06108589,0.07496542,0.07426373,0.05892514,0.1200072, 0.1833927,0.2072115,0.1402279,0.147077,0.06674057,0.05683696,0.07543737,0.0894492, 0.2406585,0.2406585,0.2406585,0.1742372,0.09231707,0.019682,0.2038529,0.1828632,0.0 8418655,0.1341592,0.106168,0.1330362,0.1216221,0.08102322,0.06233441,0.127741,0.11 23994,0.2215787,0.2385632,0.2728088,0.2728088,0.1604131,0.08268189,0.1242582,0.041 16663,0.05811522,0.0879324,0.2728088,0.2728088,0.2728088,0.1620954,0.06212737,0.02 02172,0.041371,0.05641695,0.1104269,0.2728088,0.2728088,0.2656052,0.07427045,0.029 3504,0.06636555,0.03957227,0.02787601,0.08615357,0.1084331,0.1401602,0.139333,0.07 101014,0.07712623,0.06077752,0.1826093,0.05102257,0.1109532,0.141569,0.1813879,0.2 888303,0.2888303,0.2888303,0.2888303,0.01653954,0.03331757,0.03425223,0.1020809,0. 1954635,0.07116328,0.02343122,0.02242503,0.02891374,0.1748961,0.130492,0.07349312, 0.1774072,0.2293281,0.2888303,0.2888303,0.2888303,0.2105968,0.1179124,0.04409862,0. 05632659,0.06110463,0.08094922,0.1774813,0.2312118,0.2312118,0.1683956,0.2312118,0 .1327505,0.103943,0.1138185,0.07317697,0.1797145,0.2246592,0.2312118,0.2312118,0.11 89923,0.09048883,0.09707478,0.1067022,0.0923522,0.2312118,0.2312118,0.1845549,0.12 05993,0.1817886,0.2129018,0.2312118,0.2260205,0.08030397,0.1909572,0.1236812,0.161 8629,0.1987453,0.2740156,0.1599767,0.1161115,0.1287713,0.06100013,0.141947,0.15690 42,0.2295628,0.2740156,0.2740156,0.2580945,0.08156424,0.02557327,0.01822592,0.0171 2824,0.01118704,0.1182371,0.2740156,0.2127833,0.2372921,0.2740156,0.2586464,0.0938 1492,0.1399893,0.06086389,0.1274664,0.2476988,0.1634903,0.114936,0.103092,0.061230 63,0.06049088,0.05034179,0.02826035,0.05162619,0.1921487,0.2810861,0.2810861,0.154 8729,0.03324003,0.02417451,0.01958264,0.01836761,0.09791471,0.2810861,0.2593513,0. 2810861,0.2810861,0.1256642,0.05364696,0.02715349,0.03327632,0.03065559,0.0706650

5,0.2029633,0.2063197,0.1432789,0.0639555,0.05599103,0.04666545,0.03424089,0.04916 702,0.1393016,0.131044,0.280843,0.2810861,0.2810861,0.2810861,0.04810055,0.0452604 3,0.02859238,0.01781309,0.2334721,0.3033501,0.3033501,0.18277,0.09111425,0.0456892 3,0.05486231,0.03262931,0.07989529,0.0733346,0.08518668,0.07205575,0.06955279,0.10 36096,0.0462337,0.07962217,0.0824486,0.05068854,0.1413899,0.3033501,0.3033501,0.30 33501,0.3033501,0.07393404,0.06975023,0.0380512,0.03252271,0.09711698,0.09513358,0 .161778,0.2595318,0.1986016,0.1551728,0.2493859,0.09024057,0.09576063,0.06334963,0. 05965642,0.03712655,0.04175027,0.06986988,0.03250602,0.08981418,0.1075701,0.05089 808,0.06983268,0.04335875,0.04585773,0.03733319,0.1381628,0.287693,0.3024178,0.302 4178,0.08924262,0.1054969,0.06198477,0.1032522,0.1603259,0.1080994,0.1594866,0.302 4178,0.1679266,0.1033356,0.1106678,0.05038842,0.1197479,0.2502408,0.2392979,0.2712 516,0.3024178,0.3024178,0.1840079,0.04677032,0.02656789,0.03842857,0.03410798,0.18 89951,0.297568,0.297568,0.276204,0.136955,0.02648858,0.01122641,0.0269037,0.026477 5,0.297568,0.297568,0.297568,0.152022,0.18861,0.07019603,0.02189181,0.06766251,0.14 62737,0.1679402,0.1763469,0.297568,0.297568,0.1513783,0.02497841,0.01052055,0.0042 62081,0.01189823,0.06251651,0.0612043,0.2212777,0.08168025,0.07180114,0.09550065,0 .03574062,0.08044225,0.07625769,0.4289865,0.4289865,0.4289865,0.3177042,0.4289865, 0.02588248,0.01180884,0.0185749,0.009589585,0.1179232,0.01893472,0.006518523,0.008 770202,0.03532065,0.0462313,0.02719789,0.009204528,0.02081157,0.1841144,0.0854799 7,0.1274577,0.1130227,0.2105236,0.02501075,0.005214702,0.008987199,0.00417297,0.05 922857,0.02069909,0.00726526,0.004000219,0.0262343,0.01571372,0.007741266,0.00704 0376,0.01645364,0.040858,0.01503966,0.04056817,0.01563364,0.01884753,0.03906073,0. 02586959,0.02248761,0.04042944,0.062868,0.1289141,0.4125938,0.3353931,0.1350814,0. 0145912,0.01274917,0.00871715,0.03018965,0.1012236,0.2662003,0.1875577,0.00864588 5,0.01549313,0.02662051,0.05081234,0.04660492,0.1041195,0.267702,0.4125938,0.41259 38.0.3485711.0.03814091.0.047782.0.0416605.0.05329357.0.06468119.0.1466403.0.09537 45,0.2951121,0.2951121,0.1133222,0.1395614,0.1615649,0.1547906,0.1906913,0.2584159, 0.1700281,0.2357495,0.2951121,0.2504703,0.02640777,0.03838503,0.03781163,0.0716863 1,0.1361454,0.2951121,0.2951121,0.2589573,0.03350973,0.07551029,0.06526764,0.03580 406,0.05130162,0.02475947,0.06824463,0.2112013,0.1471615,0.09638102,0.2187215,0.25 34062,0.228442,0.2933021,0.2933021,0.2605619,0.2207332,0.2933021,0.2933021,0.24572 96,0.04090299,0.03730014,0.07936967,0.03509903,0.03650187,0.08575744,0.2933021,0.2 933021,0.1288616,0.09514342,0.03687441,0.06801477,0.02989476,0.06489471,0.0834149 8,0.156983,0.1662557,0.08747008,0.02469356,0.02023674,0.02819278,0.01664343,0.0201 0618,0.0135609,0.03381904,0.1259257,0.3496065,0.09228281,0.0713877,0.1017613,0.065 15449,0.0428821,0.1236652,0.3496065,0.3496065,0.3496065,0.3496065,0.1126053,0.0736 0896,0.08866148,0.06705796,0.2212058,0.2580109,0.3496065,0.1208508,0.02376055,0.03 152285,0.03189126,0.02597354,0.02251903,0.0299028,0.03310877,0.1739919,0.06579708, 0.07075751,0.07012905,0.03234015,0.03684067,0.02283901,0.04677118,0.03069772,0.066 44577,0.3701572,0.3701572,0.08639409,0.04251674,0.06363646,0.05373771,0.174192,0.2 007536,0.3701572,0.3701572,0.1285075,0.06081944,0.04130276,0.111684,0.2354844,0.15 34477,0.2751288,0.3701572,0.06002236,0.07148533,0.06703682,0.02123384,0.03041118,0 .01661266,0.03266183,0.02684078,0.04650111,0.09965347,0.03093302,0.03566234,0.0130 7779,0.01799553,0.01216171,0.01294647,0.03248768,0.07838066,0.3578289,0.1501551,0. 09450496,0.08301606,0.2722803,0.3578289,0.32488,0.3578289,0.3578289,0.1028253,0.05 922092,0.02876527,0.04361588,0.1871495,0.2267705,0.1301055,0.1202286,0.1084901,0.1 864399,0.0530391,0.05287556,0.02252448,0.03530576,0.02496989,0.02935583,0.0600172 8,0.1454194,0.1088421,0.08968076,0.04118565,0.03219585,0.05526697,0.02463723,0.033 83761,0.08425432,0.1431233,0.2533244,0.150561,0.06849968,0.07259685,0.1859024,0.05

682356,0.03380727,0.1004891,0.1985245,0.2533244,0.1127475,0.02694386,0.03613119,0. 1536797,0.1076246,0.1375886,0.2533244,0.2533244,0.2533244,0.2257339,0.1181809,0.09 634922,0.1130729,0.05708544,0.07967015,0.2533244,0.2533244,0.2533244,0.1606029,0.1 002593,0.09264482,0.05269716,0.05828864,0.145328,0.2533244,0.2533244,0.1734148,0.0 5958357,0.02395416,0.02272303,0.0468917,0.04966762,0.09796611,0.185488,0.1906834,0 .1659585,0.1362522,0.07090219,0.03113765,0.03667203,0.03627286,0.06948012,0.140699 2,0.1993121,0.1639925,0.09717499,0.07024787,0.04984752,0.025934,0.02614132,0.10050 37,0.325764,0.2918895,0.325764,0.259523,0.2635355,0.106848,0.1294372,0.1082821,0.13 98017,0.325764,0.325764,0.1137444,0.08342303,0.04532166,0.03033127,0.06534626,0.04 020671,0.03651499,0.08637092,0.142653,0.09506463,0.103803,0.2842802,0.2459241,0.20 21244,0.2154367,0.05873653,0.1086678,0.1351879,0.2842802,0.1822449,0.1855411,0.131 4547,0.1728317,0.0991189,0.08043986,0.2842802,0.2842802,0.1373172,0.09300993,0.107 3578,0.2246528,0.2842802,0.2842802,0.07130206,0.07763736,0.1562575,0.03621381,0.06 452477,0.2479131,0.2294137,0.1922394,0.2426808,0.03908479,0.04578419,0.04204669,0. 04975832,0.1033193,0.2912946,0.2912946,0.2912946,0.2912946,0.0702204,0.06622788,0. 0352223,0.01693226,0.01623836,0.02928376,0.1124238,0.2912946,0.2912946,0.04986176, 0.03112751, 0.04531965, 0.0184405, 0.02207587, 0.03716099, 0.2015705, 0.2912946, 0.2912046, 0.2912046, 0.2912046, 0.2912046, 0.2912046, 0.2912046, 0.2916,0.1017302,0.04071638,0.0475469,0.08616825,0.1419857,0.3287499,0.3287499,0.328749 9,0.3287499,0.1190885,0.1265811,0.07656265,0.04788655,0.08051527,0.1103325,0.07808 981,0.088392,0.0660961,0.07645758,0.07300531,0.05620131,0.04949481,0.06327537,0.08 944658,0.3080775,0.3287499,0.3287499,0.1735486,0.07775281,0.07895456,0.08992915,0. 1070141,0.1208172,0.09418021,0.1376274,0.1083075,0.07218763,0.05241184,0.03042735, 0.1050274,0.2155292,0.2051059,0.1290912,0.2014457,0.08524422,0.1201158,0.1252633,0. 09884823,0.1516793,0.2155292,0.1375151,0.1373062,0.2100118,0.064415,0.09666739,0.1 631521,0.13227,0.2155292,0.2155292,0.2155292,0.1870973,0.2155292,0.1927922,0.10249 46.0.1345348.0.09366316.0.2155292.0.2155292.0.1692444.0.0929895.0.182104.0.1308177. 0.2155292,0.1960468,0.1624476,0.2157124,0.2429129,0.1575431,0.1268168,0.1626798,0.0 6865609,0.1095182,0.1714201,0.1608572,0.2429129,0.2227585,0.1418779,0.06749938,0.0 3656976,0.06408554,0.1400186,0.2429129,0.2429129,0.2411845,0.2429129,0.1563953,0.0 9275693,0.1422462,0.1010113,0.2059382,0.1701865,0.2117214,0.2429129,0.1876146,0.07 4718,0.04782292,0.023434,0.009451661,0.08112615,0.1164921,0.2429129,0.2293686,0.18 18752,0.09769585,0.08439848,0.05528195,0.07836185,0.1275038,0.2293686,0.2293686,0. 2102704,0.173719,0.159116,0.163239,0.184147,0.1948817,0.1744916,0.2293686,0.229368 6,0.2293686,0.1397168,0.05974313,0.04236429,0.03789191,0.04157861,0.08816872,0.106 5082,0.2293686,0.2122698,0.1856792,0.1008379,0.127557,0.2159457,0.2293686,0.195383 3,0.1517426,0.119384,0.2166724,0.1491118,0.1394542,0.1458899,0.178549,0.1915565,0.1 417262,0.2051297,0.2166724,0.2166724,0.1441172,0.07307754,0.09821749,0.1313313,0.1 309055,0.08783919,0.158801,0.2166724,0.2166724,0.2001454,0.0985515,0.1360602,0.216 6724,0.2166724,0.1844637,0.1375338,0.09013923,0.2166724,0.1810173,0.118894,0.07418 956,0.1839652,0.2158144,0.1070046,0.1068286,0.206415,0.2175656,0.1526723,0.1108048, 0.1050463,0.1687048,0.1655058,0.1064682,0.1541609,0.2175656,0.09968702,0.07142295, 0.1790568, 0.1605813, 0.2175656, 0.2175656, 0.1165159, 0.1401803, 0.2175656, 0.2175656, 0.157986,0.1627064,0.05960541,0.2067154,0.2175656,0.1284287,0.162331,0.2175656,0.2158 011,0.1275906,0.1574523,0.07936732,0.1324944,0.09936074,0.1450298,0.2175656,0.2175 656,0.08661603,0.1112845,0.1815819,0.1854049,0.2235844,0.2180082,0.1234425,0.15746 32,0.2082518,0.1207157,0.2287811,0.2287811,0.2198472,0.189474,0.1119023,0.1149847,0 .182784,0.1465206,0.2287811,0.1653646,0.1431977,0.08403731,0.08276515,0.07124224,0. 1144603,0.181995,0.2287811,0.2287811,0.2287811,0.1085137,0.1006885,0.08690465,0.06 357963,0.05321718,0.191394,0.2287811,0.1724111,0.241837,0.241837,0.2231093,0.20400

33,0.1202073,0.1119622,0.1877459,0.127375,0.241837,0.241837,0.1072705,0.07973472,0. 1011804,0.09079129,0.04469193,0.1287862,0.2385334,0.241837,0.241837,0.1049786,0.10 27767,0.08870061,0.06458504,0.09021965,0.227951,0.241837,0.241837,0.1574283,0.0561 4398,0.04781095,0.03786865,0.04967151,0.06968717,0.1718278,0.241837,0.2621146,0.26 21146,0.1119149,0.09052359,0.1060528,0.1236423,0.04837321,0.1993046,0.2621146,0.26 21146,0.221294,0.05176266,0.06159892,0.09966368,0.04933605,0.02979307,0.2621146,0. 2621146,0.2621146,0.14553,0.06575119,0.06497145,0.05652465,0.08278825,0.07782639,0 .2083552,0.2621146,0.1815841,0.09635474,0.1047797,0.1021488,0.08592713,0.0737038,0. 1187681,0.2141404,0.2581907,0.2328998,0.2284586,0.07262101,0.05536755,0.09292469,0 .02832099,0.0440657,0.2156134,0.2328998,0.2328998,0.2328998,0.1318038,0.1125051,0.0 7892329,0.0711466,0.1101894,0.1705824,0.2328998,0.1489242,0.1502737,0.1234027,0.12 17786,0.08914191,0.0599394,0.1324279,0.2328998,0.2328998,0.2288914,0.2328998,0.210 3704,0.1370952,0.06316127,0.1185842,0.1386603,0.2328998,0.2328998,0.2163569,0.2057 471,0.1213879,0.1266439,0.09102861,0.1216256,0.1512849,0.2144302,0.2163569,0.20203 08,0.2163569,0.1652139,0.09321092,0.1716204,0.1347721,0.2163569,0.2163569,0.163839 6,0.1950836,0.2156375,0.1980541,0.1236358,0.04946769,0.1321333,0.1475471,0.2163569, 0.2163569,0.1203863,0.09718813,0.1448128,0.104118,0.09348425,0.1415849,0.2163569,0. 1617046,0.1333264,0.1838342,0.206385,0.1522231,0.05571048,0.1440442,0.1280804,0.19 02868,0.2561185,0.1418845,0.2611644,0.2611644,0.2611644,0.2611644,0.2611644,0.1744 793,0.1277406,0.1914091,0.2611644,0.07385045,0.0711083,0.1174101,0.08380497,0.0821 5654,0.105785,0.163262,0.1174173,0.09663429,0.09365926,0.09251066,0.22786,0.164187 6,0.1348135,0.1085487,0.09451987,0.06932606,0.08161364,0.1303572,0.1831313,0.31031 94,0.3103194,0.130282,0.04580009,0.03729581,0.05368159,0.09547637,0.1314431,0.2868 078,0.3103194,0.3103194,0.1643249,0.09780256,0.03064517,0.02031125,0.02338152,0.04 731708,0.05242927,0.09906861,0.1031108,0.05557286,0.04323222,0.04010365,0.0498783 7.0.03533785,0.0604463,0.1505504,0.3103194,0.3103194,0.3103194,0.185844,0.05727917, 0.06425761,0.03028234,0.109366,0.2730068,0.3336285,0.3336285,0.1663936,0.1408296,0. 04933015,0.0328752,0.03194289,0.05913756,0.08948153,0.07617794,0.06037797,0.04424 614,0.04781845,0.05596667,0.0574996,0.05839456,0.05798772,0.1844257,0.3336285,0.33 36285,0.3336285,0.2392973,0.0792095,0.07047135,0.04408895,0.071666666,0.1137398,0.1 591596,0.2711884,0.1565487,0.05326689,0.08309826,0.06495145,0.08140408,0,0,0,0,0.68 82937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0.7064478,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2539133,0,0,0,0,0.4299957,0,0,0,0,0,0,0,0,0.4299957,0. 4299957,0,0,0,0.4299957,0,0.0997062,0.03323539,0.4299957,0.07168673,0,0,0,0.1433735,0 ,0.03686471,0.01228824,0.07168673,0.3669127,0,0,0,0.157485,0,0.04739748,0.01579916,0. 3669127,0.2366086,0,0,0,0.3669127,0,0.08674306,0.02891435,0.2366086,0.3669127,0,0,0,0 .3669127,0,0.09154174,0.06245635,0.3669127,0.2880623,0,0,0,0.06357399,0,0.0560618,0.0 1868727,0.2880623,0.3168432,0,0,0,0.06144193,0,0.08302196,0.02767399,0.3168432,0.31 68432,0,0,0,0,3168432,0,0.05143099,0.04205669,0.3168432,0.3168432,0,0.008852446,0.01 811597,0.3168432,0,0.0724,0.04351013,0.3168432,0.2473478,0,0,0,0.01868518,0,0.044622 54,0.01487418,0.2473478,0.2804391,0.0146071,0.04382129,0,0.01416874,0.00502872,0.04 114024,0.01371342,0.2804391,0.3049601,0.007161199,0.02780071,0.01292756,0.209977,0 .0.06450861.0.1130429.0.3049601.0.3049601.0.183818.0.1606106.0.05705569.0.3049601.0

.09135269,0.1494404,0.3049601,0.3049601,0.04529828,0.005011745,0.008542867,0.00764 9293,0.006385987,0.002480356,0.00786934,0.001542153,0.03764102,0.1076833,0.017515 2,0.008250949,0.04401787,0.02336618,0.009641358,0.01095653,0.003753047,0.05016873, 0.1572066,0.03789266,0.03315496,0.02831612,0.07714057,0.0228685,0.08393957,0.17183 27,0.3329354,0.5285,0.0646169,0.05650295,0.1176192,0.1440884,0.08541878,0.1970364,0 .3878326,0.5285,0.05020662,0.007091328,0.002078422,0.01903738,0.01210182,0.0044423 31,0.00310198,0.001642918,0.02620125,0.0247311,0.001094614,0.0007437624,0.0030411 7,0.01036714,0.002390882,0.0008160488,0.002537951,0.03256062,0.4870577,0.02361536, 0.01976679,0.0480882,0.06146752,0.03635513,0.07081395,0.1642783,0.4870577,0.487057 7,0.01728762,0.006364457,0.007096665,0.03829311,0.01620123,0.009770121,0.05399735, 0.4870577,0.01849186,0.0009255228,0.0004742362,0.0001481424,0.006529177,0.0012168 67,0.001231933,0.003786518,0.03347372,0.02308476,0.008272976,0.001473112,0.004530 648,0.005341473,0.001035535,0.001970834,0.004102412,0.0302191,0.4978119,0.0159883 5,0.00315755,0.0006926827,0.02221035,0.00692988,0.0129459,0.02619252,0.4978119,0.4 978119,0.02725328,0.003576725,0.01546897,0.04669474,0.006726147,0.01601941,0.0219 8785,0.4978119,0.0357895,0.01416633,0.002576948,0.007144172,0.009813742,0.0011628 03,0.003551702,0.004166303,0.04050218,0.03793512,0.008162119,0.009501985,0.003650 319,0.005026378,0.002632323,0.002581225,0.003222026,0.0350965,0.4995812,0.055377,0 .007450589,0.02383455,0.08601023,0.01315663,0.02355205,0.01907177,0.4995812,0.4995 812,0.1514182,0.07690706,0.06952465,0.08527241,0.01879289,0.009862388,0.01041387,0 .4374608,0.1117418,0.02614977,0.03451258,0.0109419,0.01213262,0.01025513,0.0058768 09,0.009489395,0.09727029,0.04303897,0.03219749,0.03177328,0.00648437,0.01119928,0 .005724125,0.001911662,0.004055448,0.04379128,0.4305921,0.4305921,0.2889382,0.2630 264,0.2919499,0.0735245,0.02237515,0.02874923,0.4305921,0.2208582,0.1092586,0.1988 947,0.1009165,0.1640847,0.04007282,0.0114854,0.01612233,0.1714601,0.1172436,0.1541 472.0.1633792.0.01684628.0.05523729.0.003907202.0.007686512.0.01630636.0.1152569.0 .001605838,0.009893517,0.02983472,0.000315494,0.003211677,0,0,0,0.001605838,0.3190 743,0.3190743,0.3190743,0.3190743,0.3190743,0.07368029,0.06964561,0.02998604,0.318 4292,0.3190743,0.0530255,0.2291285,0.1024845,0.1644978,0.01172286,0.02543396,0,0.31 74143,0,0,0,0,0.006345156,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4460102,0,0.09994096,0.04606407,0.4 790173,0.05967243,0,0,0,0,0,0,0,0,0,0,0.165564,0.4966919,0,0.5421616,0,0.3938381,0.13 12794,0,0.07370999,0.002113044,0.00633913,0,0.1171274,0,0.07217633,0.02405878,0.073 70999,0.3518327,0.001643478,0.004930435,0,0.3518327,0.08584366,0.1158466,0.0386155 4,0.3518327,0.06860467,0.03169565,0.09508696,0,0.3518327,0,0.1241318,0.04137726,0.0 6860467,0.3518327,0.02465218,0.07395653,0,0.3518327,0.1103704,0.1527672,0.05092239 ,0.3518327,0.05886946,0.001121891,0.003120147,0.008759154,0.09008675,0.01482016,0. 01156759,0.008757629,0.08723192,0.1761743,0.01945358,0.01069254,0.0285163,0.25702 97,0.07230435,0.01598287,0.03005919,0.2081916,0.07845602,0.02540298,0.02483565,0.1 156946,0.1647091,0.1507678,0.01663201,0.02613687,0.1835948,0.3058827,0.2196409,0.1 679646,0.3058827,0.3058827,0.3058827,0.2983012,0.3058827,0.3058827,0.01589682,0.00 6232454,0.002805256,0.008873299,0.06507935,0.039058,0.03104093,0.005603506,0.0197 8438,0.06934861,0.04312573,0.02851078,0.1470237,0.3508466,0.3508466,0.3508466,0.22 2547,0.1108644,0.02580274,0.02113308,0.02526951,0.02496741,0.132284,0.1831525,0.17

6705,0.02585986,0.02975647,0.1668681,0.08185605,0.1226722,0.03710193,0.3508466,0.3 508466,0.3508466,0.1445636,0.07022861,0.05716121,0.02987271,0.02343266,0.1425207,0 .2933269,0.2933269,0.2933269,0.2287857,0.1056732,0.04516168,0.01519421,0.01755674, 0.08153632,0.2250735,0.2933269,0.2933269,0.2107268,0.114928,0.1068477,0.0513418,0.0 7235434,0.02738751,0.2933269,0.2933269,0.2933269,0.1169024,0.04810103,0.01008152,0 .005609124,0.002101132,0.01054372,0.1068272,0.1791285,0.1525459,0.04775826,0.01810 391898,0.03461969,0.0119963,0.01243325,0.01340101,0.08249243,0.02564668,0.0153807 3,0.01506201,0.0443188,0.03275545,0.01418056,0.007888801,0.02489129,0.2317591,0.19 1164,0.1363598,0.04018775,0.05523236,0.01039181,0.002406887,0.003001066,0.0045867 8,0.03825753,0.004550162,0.002812482,0.007299538,0.01067594,0.4051212,0.01699947,0 .05099841,0,0.4051212,0,0.05932666,0.01977555,0.4051212,0.06875715,0.006610905,0.01 983272,0,0.4051212,0,0.03071751,0.01023917,0.06875715,0.2684297,0.006610905,0.0198 3272,0,0.4051212,0,0.05621672,0.0187389,0.2684297,0.04645897,0,0,0,0.09291794,0,0.023 8914,0.007963799,0.04645897,0,0,0,0,0,7315909,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,6817432, 0,0,0,0,0,0,0,0,0,0,0,0,0.2192468,0.4486747,0.450841,0,0.4366767,0.1455589,0,0,0,0,0,0,0 .0.0.0.0.0.1705253.0.3489693.0.4163508.0.0.1007715.0.03359051.0.0.05227991.0.03547115 .0.05063348,0.03189285,0.2729327,0.0.0650383,0.02167943,0.04734716,0.3480961,0.0753 2179,0.1780043,0.2856429,0.3911456,0.1458371,0.1879664,0.0674498,0.363822,0.032186 94.0.03923178.0.03806229.0.02480555.0.05395298.0.0.00788775.0.00262925.0.02584484. 0.2830041,0.05506252,0.05664536,0.05727993,0.3880951,0,0.01644138,0.005480458,0.27 485,0.06598196,0.04598565,0.01520233,0.04683631,0.1203484,0.04399442,0.02385993,0. 01048793,0.05662457,0.2489926,0.1288305,0.2450117,0.4380748,0.4380748,0.1161256,0. 0395519,0.02356718,0.1170428,0.02500348,0.02999342,0.008025822,0.02382054,0.05588 138,0.01228063,0.01026381,0.00510794,0.02002611,0.07665977,0.07224675,0.1079846,0. 4380748,0.4380748,0.0383991,0.04820078,0.02916811,0.04319607,0.03584818,0.0334428, 0.1407171,0.3097636,0.3097636,0.03705247,0.01038321,0.004368919,0.01456974,0.02758 844,0.1148453,0.3097636,0.3097636,0.3097636,0.09450321,0.03334116,0.01934501,0.002 573094,0.01025724,0.03653564,0.1285044,0.3095198,0.1487764,0.03598357,0.01779844,0 .004140914,0.005768342,0.01247695,0.1273598,0.3097636,0.3097636,0.3097636,0.171391 1,0.02772434,0.001350705,0.002652964,0.04206818,0.1620588,0.3572908,0.3572908,0.35 72908,0.1343432,0.04803557,0.02760446,0.004645264,0.008606519,0.02169192,0.033212 26,0.04622076,0.1126386,0.02195892,0.01101089,0.002749467,0.003022899,0.02136708,0 .1689832,0.3572908,0.3572908,0.3572908,0.2534684,0.03333322,0.00211888,0.004509775 ,0.004894681,0.007904666,0.1033701,0.1013419,0.2250384,0.04110367,0.00502714,0.000 6307012,0.001485184,0.04425465,0.01282088,0,0.0335006,0.6306817,0.118632,0.1248537 ,0.0637385,0.04331258,0.01425369,0.009971795,0,0,0.113321,0.005687257,0.007347236,0 .001522712,0.01218593,0.02297005,0.01648399,0,0.02605603,0.6306817,0.1765621,0.050 64081,0.01672922,0.02175883,0.01128312,0.01282088,0,0,0.3403342,0.007312187,0.0059 58265,0.0007950443,0.00862457,0,0,0,0,0.6817454,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.73158 .0.7315909.0.0.0.0.05252047,0.0.0.1050409.0.0.2700851.0.009002835,0.05252047,0.32 76094,0,0,0,0.3892165,0,0.03472522,0.01157507,0.3276094,0.0606372,0.00747343,0.0224

2029,0,0.3892165,0,0.03472522,0.01157507,0.0606372,0.3855026,0.009608695,0.0288260 9,0,0.3892165,0.05059666,0.04464671,0.01488224,0.3855026,0.03078757,0.003831235,0.0 05035346,0.003414317,0.04627766,0.01133098,0.006076782,0.006404015,0.05917298,0.0 3686051,0.0260169,0.02708106,0.0460411,0.1454725,0.0974012,0.1159761,0.1181668,0.1 685845,0.08067778,0.04198284,0.01736749,0.03380125,0.1509405,0.06017465,0.0144044 2,0.01828307,0.1266283,0.1204415,0.124514,0.1111313,0.2141877,0.3900886,0.3900886,0 .3900886,0.3900886,0.3900886,0.005886493,0.003751595,0.005900648,0.01459521,0.0328 0399,0.08594576,0.04174343,0.04392828,0.02972773,0.04995302,0.004382204,0.0208828 1,0.08911115,0.2076872,0.3220426,0.3220426,0.3220426,0.1260241,0.01419915,0.011322 73,0.01615304,0.047389,0.0764659,0.251437,0.2360237,0.1976443,0.06507496,0.0431265 5,0.01326755,0.0358809,0.1401751,0.2313628,0.3220426,0.3220426,0.3220426,0.2170207, 0.03674891,0.004908525,0.02906751,0.07605559,0.1735758,0.2825857,0.2825857,0.24846 33,0.08547281,0.03340578,0.01368534,0.06428512,0.08492608,0.2699127,0.2825857,0.28 25857,0.1345682,0.05697902,0.02474859,0.009900291,0.02498763,0.08144563,0.1555518, 0.2825857,0.2825857,0.2825857,0.120331,0.01281144,0.02008563,0.02856488,0.02601065 ,0.1164671,0.272955,0.2825857,0.1007654,0.01437984,0.1029217,0.04642832,0.1733818,0 .203587,0.3618516,0.3618516,0.3618516,0.3083059,0.1670092,0.03641573,0.03896252,0.0 2005641,0.01038374,0.02789801,0.0541394,0.1209273,0.07363429,0.0444128,0.04775207, 0.07233059,0.08509625,0.06076801,0.249803,0.3618516,0.3618516,0.1528202,0.03402073 ,0.01964979,0.02521858,0.01349494,0.01373784,0.03131786,0.02073579,0.01720315,0.02 043977,0.01250669,0.2803253,0.2803253,0.1719107,0.07220758,0.1685779,0.2578969,0.2 803253,0.2803253,0.2803253,0.2440623,0.04681415,0.03070941,0.001133059,0.05342361, 0.0007967805,0.0690869,0.04164047,0.2447683,0.09612677,0.0804804,0.06488007,0.1080 05,0.2803253,0.234217,0.2803253,0.25775,0.1084767,0.08967999,0.003151793,0.0072587 98,0.00145679,0.07811622,0.001752917,0.03369405,0.01378494,0.08979026,0.3985682,0. 002441995.0.007325985.0.0.09650964.0.0.01234473.0.004114909.0.3985682.0.2763644.0. 01058198,0.03174593,0,0.388837,0.04026958,0.0263183,0.008772768,0.2763644,0.264485 9,0.003139707,0.009419123,0,0.1143204,0,0,0,0.2644859,0.1541907,0.0136054,0.0408162, 0,0.3985682,0.05177518,0.03383781,0.01127927,0.1541907,0.04664007,0.003604381,0.01 662242,0.007323816,0.1004346,0.01321433,0.01108183,0.007079241,0.05504423,0.09651 297,0.01927136,0.04133979,0.02874527,0.369595,0.06586902,0.03396958,0.0470585,0.12 5842,0.0883861,0.03176897,0.04672186,0.0823757,0.3423937,0.07685293,0.01625186,0.0 3982719,0.06841933,0.3148002,0.1820186,0.2090797,0.369595,0.369595,0.369595,0.0964 0672,0.1087162,0.2394395,0.0109398,0.003008797,0.01698257,0.02385404,0.09606744,0. 09354229,0.06683255,0.02084103,0.01057024,0.07350955,0.02374158,0.1425658,0.14949 42,0.3249725,0.3249725,0.3249725,0.2060083,0.06404445,0.02422699,0.02094367,0.0162 6519,0.0316904,0.1795642,0.2496093,0.09074762,0.09860592,0.03429149,0.04535527,0.0 5272658,0.0390196,0.09702948,0.3249725,0.3249725,0.3249725,0.3249725,0.09919029,0. 06777181,0.01942036,0.1126949,0.1313698,0.2937858,0.2937858,0.2937858,0.1743729,0. 05668872,0.04000481,0.01677338,0.02323326,0.08308421,0.2755187,0.2937858,0.241618 6,0.05089253,0.02648067,0.03603987,0.0404694,0.03028861,0.08588704,0.2937858,0.293 7858,0.2937858,0.2629999,0.07378748,0.01710241,0.0107592,0.01018146,0.04216436,0.1 807597,0.2047604,0.110735,0.06869236,0.02567493,0.04519832,0.08623404,0.0918534,0. 2636152,0.4034941,0.4034941,0.4034941,0.1269845,0.03868603,0.0234069,0.02808691,0. 02476499,0.01353971,0.192008,0.01707438,0.02158887,0.02320544,0.01636512,0.021363 12,0.01647531,0.03371813,0.05463137,0.4034941,0.4034941,0.1590673,0.04373243,0.028 40267,0.03224054,0.008345826,0.008438661,0.005837074,0.07234718,0.01091606,0.0117 1002,0.014284,0.02422347,0.2255814,0.1597544,0.1626689,0.02308018,0.4554686,0.1146 002,0.05463254,0.1263269,0.1390518,0.1036137,0.01895895,0.04557721,0.004918073,0.4

554686,0.02394817,0.02809506,0.019743,0.097605,0.299718,0.08738235,0.06729742,0.02 420601,0.4554686,0.04832808,0.04249198,0.07656837,0.1879211,0.1548356,0.01004472,0 .01331254,0,0.05918057,0.01862635,0.02185172,0.02025509,0.146511,0.3430168,0.01022 084,0.03066253,0.0.3462909,0.0.07133969,0.0237799,0.3430168,0.1483694,0.02581767,0. 077453,0,0.3462909,0,0.06760001,0.02253333,0.1483694,0.3462909,0.007949544,0.02384 863,0,0.1161136,0,0.03693749,0.01231249,0.3462909,0.204626,0.007949544,0.02384863,0 ,0.3462909,0,0.04852638,0.01617546,0.204626,0.1204394,0.05036626,0.1510988,0,0.4682 597,0,0.02600054,0.008666844,0.1204394,0.007958646,0.03395288,0.1018586,0,0.468259 7,0,0,0,0.007958646,0.1555387,0.01617053,0.04851159,0,0.4682597,0,0.04027042,0.01342 347,0.1555387,0.01834161,0.01257708,0.03773123,0,0.4682597,0,0.03132143,0.01044048, 0.01834161,0.07495863,0.008239469,0,0,0.2477121,0,0,0,0.04306148,0.2991804,0.018126 83,0,0,0.5954053,0,0.01054699,0.03333809,0.2009079,0,0,0,0.3010945,0,0,0,0,0,0,0,0,0.5 954053,0,0,0,0,0,04482288,0.007170952,0.03933982,0.03651696,0.1138116,0.01459669,0. 003556209,0.00372877,0.04626683,0.2424121,0.2220989,0.3877425,0.3877425,0.3877425, 0.04484564,0.004946567,0.03215412,0.1688519,0.02421198,0.01126029,0.006842737,0.00 3656083,0.09243789,0.004301636,0.001242622,0.005154866,0.02299803,0.1208414,0.074 25417,0.3877425,0.3877425,0.2187325,0.02507503,0.0174762,0.03626246,0.09070987,0.0 9860902,0.1668937,0.2904944,0.2904944,0.1727375,0.05739794,0.02743809,0.01454798,0 .06121767,0.05517897,0.2155693,0.2904944,0.2904944,0.161719,0.1263164,0.0548465,0.0 1907198,0.0375161,0.05041805,0.1078504,0.2904944,0.2904944,0.08751857,0.02254872,0 .02469225,0.01637898,0.04216539,0.08656044,0.2611834,0.2904944,0.2904944,0.1686837 ,0.07047003,0.1039583,0.02943905,0.08530814,0.04845067,0.2768866,0.3237912,0.32379 12.0.2600348.0.2208642.0.09837589.0.0291376.0.02849769.0.005475469.0.01712617.0.02 101329,0.02011482,0.05234902,0.05037469,0.02830856,0.01842778,0.01047923,0.174157 3,0.3237912,0.3237912,0.3237912,0.3237912,0.1361835,0.2000818,0.05548119,0.1488063, 0.05830573.0.07289323.0.1051355.0.1078252.0.08529801.0.03140761.0.0322139.0.02088015,0.03529032,0.04434787,0.1082328,0.1539612,0.1270985,0.2868482,0.2868482,0.17156 16,0.06654325,0.04042136,0.009739901,0.01809504,0.023027,0.01060576,0.2448055,0.00 4971662,0.007493112,0.0244533,0.007074926,0.2868482,0.2868482,0.2868482,0.2868482, 0.2868482,0.2371461,0.2350516,0.1843576,0.2428651,0.1192546,0.05837374,0.01069834, 0.03869567,0.1840789,0.01235412,0.01013483,0.07522792,0.0988372,0,0,0,0,0.4175898,0, 0,0,0,0,0,0,0,0,0,0,0,0,0.4027136,0,0,0.1204303,0.4175898,0,0,0,0.4027136,0.395207,0,0,0 0,0,0.2616289,0.01662826,0.04988477,0,0.3638656,0,0.03220803,0.01073601,0.2616289,0. 3638656,0.02137919,0.06413756,0,0.3638656,0,0.04141033,0.01380344,0.3638656,0.0754 4866,0.01293309,0.03879927,0,0.1508973,0,0,0,0.07544866,0.3638656,0.01662826,0.0498 8477,0,0.1404458,0,0,0,0.3638656,0.3387267,0.008751686,0.02625506,0,0.1868307,0,0.016 95154,0.005650512,0.3387267,0.3387267,0.006806867,0.0204206,0,0.0522009,0,0,0,0.338 7267,0.3387267,0.006806867,0.0204206,0,0.02391632,0,0,0,0.3387267,0.3387267,0.00875 1686,0.02625506,0,0.2028128,0,0,0,0.3387267,0.330911,0.03849652,0.1154896,0,0.116970 3,0,0,0,0.330911,0.330911,0.1409692,0.330911,0,0.2433989,0,0.05859313,0.01953104,0.33 0911,0.1916767,0.01480966,0.04442898,0,0.330911,0,0,0,0.1916767,0.1162878,0.0419859 5,0.1259578,0,0.330911,0,0.03918316,0.01306105,0.1162878,0.3435096,0.1663419,0.3435 096,0,0.3435096,0,0.1080868,0.03602892,0.3435096,0.3435096,0.04038696,0.1211609,0,0. 2663274,0,0.07172687,0.02390895,0.3435096,0.1217359,0.04248503,0.1274551,0,0.23237 24,0,0.07172687,0.02390895,0.1217359,0.02963045,0.003448671,0.01034601,0,0.2162188,

0,0.04618929,0.01539643,0.02963045,0.3848127,0.005044413,0.01513324,0,0.1521802,0,0 .01610644,0.005368812,0.3848127,0.3848127,0,0,0,0.1134275,0,0.03789862,0.01263287,0. 3848127,0.02915109,0,0,0,0.3848127,0,0.02070827,0.006902757,0.02915109,0.1862769,0, 0,0,0.3848127,0,0.03999519,0.01333173,0.1862769,0.4144332,0.01272786,0.03818358,0,0. 152647,0,0.04264295,0.01421432,0.4144332,0.4144332,0.04211497,0.1432854,0.03466757 ,0.2969831,0,0.1066687,0.03555623,0.4144332,0.2108505,0.003771359,0.01131408,0,0.14 63733,0,0.0399507,0.0133169,0.2108505,0.1347647,0.01324828,0.03974485,0,0.07864551, 0,0.06821796,0.02273932,0.1347647,0.3303811,0.08103846,0.2650817,0.04495272,0.2146 956,0,0.179969,0.1147629,0.3303811,0.3303811,0.07780509,0.2505002,0.03496323,0.2207 979,0.06408349,0.3303811,0.3303811,0.3303811,0.09707144,0.01973356,0.05920067,0,0.0 6663776,0,0.06958302,0.02359227,0.09715396,0.04896198,0.01557667,0.04673002,0,0.03 666817,0,0.09486183,0.03758956,0.05019971,0.3744536,0.06764667,0.20294,0,0.3744536, 0.1178753,0.3744536,0.3744536,0.3744536,0.1318883,0.006440425,0.01932127,0,0.30011 59,0.007858355,0.1023677,0.134536,0.2693529,0.05944972,0.01180713,0.0354214,0,0.036 36965,0,0.131235,0.05343421,0.06145889,0.005759504,0,0,0,0.004861546,0,0,0,0.0057595 04,0.3746104,0,0,0,0.4575805,0,0.2864863,0.09549545,0.3746104,0.4575805,0,0,0,0,0,0,0 0.03898325,0.01299442,0.07580643,0.3623001,0,0,0,0.3623001,0,0.09172802,0.030576,0.3 623001,0.08950614,0.01078692,0.03236076,0,0.3623001,0,0.05012133,0.01670711,0.0895 0614,0.3623001,0.0138689,0.06019654,0.03804296,0.3623001,0,0.09680246,0.03226749,0. 3623001,0.1543026,0,0,0,0.3021945,0.0006038962,0.03463265,0.01154422,0.1543026,0.11 79798.0.0008273246.0.002481974.0.03295304.0.3021945.0.0942738.0.08591853.0.062797 12,0.1265994,0.239163,0.01029099,0.01854323,0.01963147,0.2552074,0.009058443,0.143 0579,0.04768598,0.2291437,0.3021945,0.09830632,0.04469083,0.1136152,0.3021945,0.30 21945,0.3021945,0.2485524,0.2588918,0.0250161,0.01590301,0.005752874,0.009815974,0 .0446441,0.01504073,0.00365659,0.003970159,0.02329784,0.07839769,0.05034712,0.1174 73,0.2578056,0.3267142,0.3267142,0.2513705,0.06223954,0.08454168,0.04574425,0.0208 6704,0.006578064,0.0344693,0.05847614,0.03902453,0.03119289,0.01829414,0.02721743, 0.1705619,0.1054842,0.2177031,0.2460679,0.3267142,0.3267142,0.3267142,0.3267142,0.1 835257,0.03045313,0.02502322,0.05605152,0.1646168,0.2681973,0.2116882,0.1163962,0. 04103589,0.02486767,0.04404587,0.03584319,0.050019,0.2812684,0.2812684,0.2812684,0 .2234831,0.07435714,0.01011874,0.07938698,0.05442479,0.1015514,0.1374154,0.2812684 ,0.2812684,0.2269736,0.1135379,0.06607563,0.07334518,0.05233879,0.07899582,0.27325 77,0.2812684,0.2812684,0.1434858,0.04842576,0.03648704,0.06966554,0.05560837,0.059 19778,0.3718147,0.3718147,0.3718147,0.2993982,0.1028015,0.01749515,0.005327935,0.0 03716339,0.00815433,0.05658524,0.08708878,0.0604843,0.02322006,0.009446695,0.0072 40172,0.07307215,0.06053092,0.07614767,0.3718147,0.3718147,0.3718147,0.1354479,0.0 5933966,0.03117547,0.005782348,0.005698185,0.008352873,0.02674775,0.05960412,0.03 241069,0.009842125,0.00659176,0.00944499,0.1865107,0.06188007,0.08157597,0.035467 46,0.422957,0,0.08150283,0.08476723,0.2203934,0.1594617,0.08318931,0.04952425,0,0.4 22957,0,0.07825544,0.102158,0.1614092,0.1283025,0.036197,0.04455887,0.0275858,0.422 957,0,0.08677667,0.06509642,0.131377,0.1215675,0.03082474,0.01014719,0,0.422957,0,0. 0763238,0.09854799,0.1310365,0.02696246,0.004870837,0.002751034,0.006557791,0.093 70591,0.01017988,0.0102809,0.009442368,0.01812091,0.06994712,0.01766123,0.0084508 

91999,3.835396e-05,0.00499932,0.07789785,0.02958506,0.02725032,0.03677174,0.039119 87,0.1357698,0.07650137,0.004936927,0.2026256,0.3773184,0.3773184,0.296104,0.37731 84,0.3773184,0.02483055,0.03433115,0.0492022,0.07549819,0.3050013,0.246702,0.14346 92,0.0479553,0.06400897,0.04009693,0.06296575,0.08311645,0.1327168,0.3050013,0.305 0013,0.150462,0.04362099,0.07896982,0.06030539,0.04322998,0.00404094,0.1190706,0.3 050013,0.3050013,0.1594286,0.1889142,0.2468519,0.03823255,0.06018526,0.02484882,0. 08455784,0.3050013,0.2977207,0.100964,0.1063531,0.1359364,0.1611033,0.1803931,0.23 50933,0.3395246,0.3494715,0.3494715,0.2155818,0.08645356,0.2278077,0.05269054,0.02 086504,0.02313727,0.01793836,0.1218594,0.006824853,0.01969798,0.04960614,0.057103 31,0.07832333,0.145681,0.09448816,0.1270552,0.3494715,0.3494715,0.158667,0.1012061, 0.130762,0.03400934,0.01963514,0.01598632,0.03110494,0.1917332,0.003735088,0.01814 826,0.05621684,0.05950024,0.1166918,0.01336704,0.001485611,0.01025766,0.1790133,0, 0.006059029,0.0770192,0.1707283,0.2088015,0.03652579,0.02528965,0.002703073,0.1779 089,0.02046445,0.03885217,0.05569766,0.2211445,0.1166955,0.02810651,0.01826748,0.0 8203092,0.4345933,0.008556339,0.05042866,0.1543704,0.2153992,0.2212342,0.07045109, 0.09031407,0.167351,0.4345933,0.2239349,0.1791429,0.1663165,0.3402058,0.01596886,0. 004802153,0.00264027,0.004276795,0.01803149,0.01027953,0.01667153,0.01937958,0.02 166321,0.04372665,0.01811924,0.01050038,0.02849501,0.05769652,0.1523633,0.2783338, 0.2968177,0.1586208,0.0187343,0.00616643,0.005381406,0.0146271,0.1610107,0.1586469 ,0.3311574,0.08901227,0.04657186,0.06013375,0.01012015,0.008746388,0.02840169,0.20 66559,0.373803,0.373803,0.373803,0.373803,0.04072043,0.02339104,0.01225224,0.02258 076,0.05741058,0.1205861,0.2355547,0.2816828,0.1584274,0.1880065,0.10418,0.0350708 2,0.03765051,0.1979826,0.2816828,0.2816828,0.2816828,0.2816828,0.0462345,0.0252807 4,0.02432823,0.02860945,0.0829171,0.2546058,0.2816828,0.2816828,0.2498385,0.085464 06,0.07591668,0.07977482,0.0465847,0.06224759,0.06965405,0.2021356,0.1796215,0.116 1656.0.2133417.0.1498196.0.07841317.0.06083031.0.255328.0.255328.0.255328.0.242440 9,0.255328,0.091802,0.255328,0.255328,0.1484119,0.255328,0.255328,0.1050144,0.03262 876,0.07418078,0.1107885,0.1076259,0.1043795,0.04832163,0.04188966,0.05188009,0.06 569462,0.09094268,0.1170863,0.1070827,0.255328,0.255328,0.255328,0.05960844,0.0829 994,0.0700267,0.0284618,0.05286951,0.1008982,0.3032775,0.3032775,0.2637788,0.30327 75,0.3032775,0.08498363,0.03389921,0.08345102,0.07975888,0.06915256,0.05484439,0.0 8163516,0.06554812,0.03895176,0.03156499,0.02383159,0.04719951,0.1409209,0.303277 5,0.3032775,0.3032775,0.1937803,0.1585438,0.1193325,0.04583481,0.05901014,0.052273 92,0.1100476,0.1467169,0.2412693,0.1662819,0.0640606,0.02758779,0.02438249,0.02417 992,0.2338532,0.1532775,0.1760893,0.2114513,0.2338532,0.1863584,0.1119715,0.103386 4,0.2137641,0.1513463,0.1061371,0.06977352,0.08610737,0.1792773.0.2338532.0.136333 5,0.1719821,0.09360676,0.2301839,0.1149062,0.08345672,0.2334929,0.2338532,0.170090 3,0.09373093,0.1277467,0.1451571,0.2028787,0.1666375,0.1298746,0.08918875,0.192266 9,0.1897936,0.1079561,0.1956556,0.1530161,0.09711584,0.08888669,0.04859558,0.11186 56,0.2124104,0.2336521,0.1618607,0.183277,0.0601521,0.04979429,0.08123276,0.127243 4,0.2336521,0.2336521,0.2336521,0.2157437,0.1228714,0.03413469,0.1726501,0.1706686, 451907,0.1871335,0.1506518,0.1882577,0.1901601,0.1631346,0.2336521,0.2336521,0.022 85371,0.04619104,0.1024224,0.2803044,0.2861834,0.2861834,0.1573385,0.06256611,0.01 665769,0.01818873,0.04607267,0.07155606,0.2861834,0.2861834,0.2556531,0.05918081,0 .02077024,0.02591972,0.03971311,0.07495589,0.1572818,0.1768758,0.2318732,0.1551177 ,0.08392463,0.1971718,0.1464361,0.02799277,0.06893563,0.1144349,0.2861834,0.286183 4,0.2684493,0.08091917,0.05468356,0.04182536,0.01623171,0.05062114,0.02933612,0.16 11816,0.2703575,0.1122762,0.03312496,0.01815868,0.0157625,0.2703575,0.225201,0.102

9925,0.2539439,0.2703575,0.2703575,0.2703575,0.2703575,0.2703575,0.01681157,0.0469 5701,0.04870122,0.1433349,0.2219418,0.1239111,0.05459775,0.01755808,0.00995274,0.1 851398,0.1483471,0.1033614,0.1394565,0.2101919,0.1766579,0.1131848,0.1037797,0.199 4991,0.1772382,0.1396655,0.1228063,0.1336197,0.1064538,0.2491534,0.2163694,0.17011 93,0.1731202,0.1745439,0.2491534,0.2491534,0.2491534,0.1438261,0.2182783,0.0822733 3,0.1054368,0.1329131,0.08706123,0.07558783,0.04753489,0.06740623,0.09168966,0.112 9597,0.1388935,0.06493085,0.1014278,0.08928224,0.1644384,0.1658764,0.1938979,0.213 7029,0.2491534,0.2491534,0.2043868,0.172185,0.1233248,0.2714759,0.2714759,0.271475 9,0.1505221,0.1335082,0.0355816,0.03964524,0.05634531,0.06653323,0.04791472,0.0849 8391,0.0794983,0.08161066,0.05491378,0.03622588,0.07350103,0.1045386,0.1251903,0.2 091278,0.1744871,0.1909503,0.2112713,0.2714759,0.2714759,0.2236656,0.1944595,0.271 4759,0.1405606,0.06904519,0.06343882,0.08241948,0.06701143,0.0499589,0.2714759,0.2 714759,0.1031313,0.06034551,0.0756559,0.05148125,0.04591728,0.04471873,0.03548937, 0.08721904,0.1242946,0.08892109,0.1229745,0.3153236,0.3153236,0.2772821,0.07196458 .0.06607449.0.108585,0.09293432,0.3153236,0.09111264,0.03677459,0.01694199,0.02304 062,0.02552957,0.03238203,0.3153236,0.3153236,0.2662652,0.04156284,0.03025852,0.13 77132,0.08306435,0.07725309,0.07408572,0.3153236,0.3153236,0.07114671,0.1335146,0. 2881155,0.2881155,0.2881155,0.08067704,0.07134323,0.1181577,0.1190487,0.1731713,0. 09361611,0.09899386,0.1786389,0.1151733,0.09574365,0.1411218,0.08487383,0.2090115, 0.2510089,0.05628156,0.02475833,0.1701819,0.1041744,0.0883498,0.08324642,0.2881155 .0.2881155,0.2881155,0.1361497,0.02605002,0.06611181,0.04039693,0.03540831,0.05419 203,0.1784958,0.2881155,0.1897894,0.08038449,0.08840221,0.1406587,0.07492728,0.119 0287,0.2143618,0.1292371,0.2160434,0.1778897,0.08420788,0.1494728,0.2554375,0.2215 598,0.1718612,0.2590736,0.2590736,0.1738907,0.2590736,0.1398545,0.03852027,0.05902 369,0.02792196,0.02911651,0.05249726,0.1217115,0.2590736,0.2590736,0.2152416,0.168 8957.0.1546704.0.09292084.0.07092237.0.05157972.0.06385891.0.2590736.0.2171922.0.0 7248964,0.1364446,0.2186605,0.2221832,0.1311352,0.2886778,0.2886778,0.1727154,0.17 75416,0.09733429,0.008240013,0.009305757,0.04148658,0.0172645,0.09629528,0.034357 97,0.05821579,0.2886778,0.2542982,0.1890091,0.1507728,0.09599724,0.0691992,0.04231 723,0.08451731,0.2886778,0.2886778,0.2886778,0.12903,0.06945392,0.01022353,0.01536 179,0.01597335,0.07200105,0.2332712,0.1849345,0.1500353,0.004024377,0.003188358,0. 05584875,0.004604743,0.003910392,0.0129419,0.0746324,0.04415315,0.02865985,0.0049 86085,0.008957607,0.05513788,0.04035322,0.009980354,0.006846908,0.03191486,0.3777 201,0.3777201,0.2527508,0.1170033,0.02349138,0.02740425,0.03246143,0.08875532,0.29 76896,0.3777201,0.3777201,0.3144067,0.06392159,0.1194619,0.1443367,0.0433135,0.082 97832,0.1781583,0.01371785,0.01174865,0.004432303,0.02106797,0.117336,0.2451977,0. 1255561,0.006064917,0.01245226,0.01349838,0.02806381,0.0315715,0.06962182,0.24384 62,0.3008897,0.3008897,0.1274533,0.006594166,0.2629347,0.3008897,0.1429597,0.08296 371,0.2455292,0.3008897,0.06678956,0.04618707,0.09538331,0.08558142,0.06885414,0.1 645109,0.1799184,0.3008897,0.3008897,0.1810156,0.06958731,0.04531397,0.03553356,0. 06115314,0.07102779,0.1184407,0.3085997,0.3685057,0.3685057,0.223859,0.01420905,0. 07755475,0.08604114,0.06084311,0.05619468,0.03063806,0.06691437,0.1911699,0.06714 579,0.0485502,0.09202443,0.07974228,0.2524405,0.2392484,0.3685057,0.3685057,0.2530 094,0.07950163,0.01916791,0.05439715,0.03413007,0.05077243,0.0416531,0.02542984,0. 0310742,0.02810682,0.01795041,0.02069466,0.2599329,0.2599329,0.1608293,0.1719865,0 .101974,0.1811079,0.1957647,0.2248168,0.2599329,0.2599329,0.08872608,0.05196229,0.0 5857088,0.07273503,0.09924256,0.06253719,0.09602511,0.2599329,0.1042069,0.1212523, 0.1113883,0.1043997,0.08278143,0.11133,0.1431453,0.173382,0.1059219,0.1760647,0.145 5243,0.06971097,0.1336121,0.1410899,0.09681212,0.2514082,0.2599329,0.2599329,0.267

0372,0.07901659,0.07359425,0.04987381,0.07474521,0.09066042,0.0929031,0.09521627,0 .2670372,0.156096,0.1431435,0.217957,0.0699213,0.08280796,0.0653853,0.1175738,0.082 17734,0.1631208,0.2289173,0.2019376,0.1103199,0.2022889,0.1936968,0.141568,0.26703 72,0.2670372,0.2670372,0.1234994,0.1496799,0.1347205,0.1944473,0.2583229,0.1778045, 0.1814001,0.06959288,0.09324202,0.2300161,0.2350342,0.254359,0.112984,0.1325986,0.0 712503,0.1451877,0.09727524,0.1789909,0.254359,0.09521724,0.1281992,0.07154441,0.0 629558,0.02073233,0.07237175,0.1074582,0.254359,0.1774183,0.1349566,0.168816,0.254 359,0.254359,0.254359,0.2141555,0.06775599,0.1243345,0.254359,0.04257999,0.0610406 7,0.2066687,0.09939977,0.1078546,0.08900564,0.05170189,0.254359,0.2202142,0.058873 84,0.0505781,0.04744554,0.06548118,0.02175647,0.03420426,0.05330785,0.2309522,0.16 62672,0.161043,0.07023938,0.09827153,0.2181654,0.0645197,0.05783491,0.1355851,0.28 72452,0.2012121,0.031618,0.03162161,0.1004505,0.09486428,0.06881388,0.03685008,0.0 6074274,0.25156,0.193928,0.1828227,0.1367081,0.1489429,0.2907928,0.2907928,0.29079 28,0.2907928,0.268632,0.05163598,0.05790306,0.02989494,0.03114325,0.06706948,0.024 35672,0.02513002,0.06541478,0.1037106,0.06894707,0.03683873,0.0285627,0.01916989,0 .01103436,0.0232666,0.1586061,0.2463996,0.1060928,0.0700883,0.06427991,0.05198668, 0.04654716,0.08734496,0.13885,0.393097,0.393097,0.2169385,0.06816509,0.03479329,0.0 6176755,0.02206777,0.01459431,0.06293333,0.393097,0.393097,0.3820459,0.04045356,0. 02759692,0.02103344,0.01395395,0.004366898,0.01668184,0.1339211,0.2488896,0.10806 17,0.1346947,0.07341693,0.08171259,0.03844306,0.06716432,0.09027606,0.1094109,0.29 19637,0.2919637,0.05774811,0.03807064,0.05176007,0.02597595,0.04851067,0.03777489, 0.2919637,0.2919637,0.2313204,0.09793692,0.06009334,0.07676682,0.06994161,0.291963 7.0.2919637.0.2782663.0.2919637.0.2919637.0.1675419.0.08753341.0.1016133.0.0773044 5,0.1373438,0.1277075,0.07434984,0.2346591,0.2735675,0.07176602,0.05254571,0.06480 949,0.126902,0.2735675,0.2735675,0.0323896,0.03078888,0.08453368,0.09832882,0.0548 537.0.08414385.0.08681489.0.2735675.0.2735675.0.2195839.0.2713175.0.2735675.0.0478 193,0.03751274,0.07243858,0.06929041,0.2735675,0.2735675,0.1981739,0.06771059,0.09 697205,0.02159842,0.02297019,0.03575893,0.1214323,0.314243,0.314243,0.04884796,0.0 3030356,0.05985546,0.03090763,0.02017,0.03688911,0.186565,0.314243,0.314243,0.1087 259,0.05224992,0.07271468,0.03203173,0.02709749,0.05765316,0.05355163,0.314243,0.3 14243,0.2355203,0.05090238,0.07432791,0.05230252,0.03171444,0.03469221,0.09414808, 0.314243,0.314243,0.1925984,0.05309934,0.05895951,0.09052178,0.07942711,0.120221,0. 3009156,0.3009156,0.3009156,0.2444225,0.1264689,0.1595503,0.1307341,0.1421492,0.16 8934,0.1456424,0.1588891,0.1402292,0.1061018,0.0734991,0.07666963,0.1283323,0.0841 5288,0.07726271,0.2067758,0.3009156,0.3009156,0.2555352,0.1209456,0.1419066,0.0819 6164,0.06345125,0.08509704,0.10568,0.1351051,0.1237841,0.09313669,0.07057166,0.117 8098,0.2136761,0.2136761,0.2136761,0.2136761,0.2136761,0.2136761,0.1204636,0.13840 42,0.146375,0.2136761,0.2136761,0.1686186,0.09791766,0.1275831,0.1426217,0.2136761, 0.1986492,0.2087116,0.1390296,0.1024882,0.1402544,0.119322,0.1883959,0.2109049,0.12 03479,0.1038967,0.1916387,0.1745986,0.1734867,0.1044997,0.06611018,0.09051316,0.09 279055,0.1266553,0.1274152,0.2136761,0.2623166,0.2623166,0.158557,0.0960648,0.1129 814,0.1118224,0.2484465,0.1855038,0.2623166,0.2623166,0.1890905,0.0689787,0.040531 26,0.02672252,0.009316955,0.05376545,0.08821335,0.2623166,0.2248329,0.1875371,0.10 0095,0.06857128,0.06553598,0.05675143,0.1597731,0.1763628,0.2623166,0.2623166,0.13 34719,0.02776463,0.06028469,0.05418296,0.02324293,0.1298719,0.1815616,0.2623166,0. 2532014,0.1708519,0.09315541,0.04158642,0.04979895,0.04174686,0.06096413,0.081728 44,0.2532014,0.2453721,0.2419841,0.184596,0.1613207,0.2447723,0.2532014,0.2292405,0 .1659774,0.1150129,0.2532014,0.1316366,0.05771577,0.06409714,0.07475889,0.05368783 ,0.1051908,0.1483594,0.2532014,0.1341757,0.130928,0.1754904,0.1574178,0.1269492,0.2

532014,0.1838915,0.1278374,0.07550129,0.217772,0.2200553,0.1569064,0.1535663,0.220 0553,0.2200553,0.2050926,0.1363463,0.07285357,0.2200553,0.2076818,0.1634322,0.0882 3381,0.1806692,0.2200553,0.1269878,0.1212224,0.2200553,0.1198934,0.1354795,0.16925 32,0.1291615,0.09236237,0.2200553,0.1510739,0.110243,0.06892759,0.2200553,0.205784, 0.1374041,0.06577541,0.05265456,0.09503296,0.09698121,0.2200553,0.2200553,0.234804 9,0.1575158,0.1824702,0.06610317,0.1669946,0.1887871,0.1317543,0.1691096,0.2348049, 0.2348049, 0.1156649, 0.1348777, 0.07993559, 0.09982941, 0.07673439, 0.125833, 0.2221501,0.2348049,0.2348049,0.2247741,0.1230763,0.05148124,0.0612394,0.04504389,0.09791277 .0.2348049.0.2348049.0.2348049.0.2337012.0.09220161.0.04255193.0.03185304.0.027841 16,0.08544511,0.2348049,0.2348049,0.2456135,0.1471397,0.1200693,0.08511109,0.05830 585,0.06750299,0.1101809,0.1996919,0.2456135,0.2456135,0.2450484,0.08015212,0.0784 4763,0.05072243,0.05234624,0.06511205,0.2121517,0.2456135,0.2456135,0.2174166,0.11 09814,0.05592277,0.02760363,0.04299881,0.1031212,0.2253303,0.2456135,0.2456135,0.2 299267,0.1306831,0.09703542,0.0662056,0.08990331,0.1560008,0.2111801,0.2444469,0.2 451067,0.2451067,0.07034671,0.06585557,0.04405375,0.05238454,0.103353,0.2171619,0. 2451067,0.2451067,0.1594804,0.0558829,0.04012163,0.03011925,0.03790021,0.08680671, 0.1606964,0.2451067,0.2451067,0.2274877,0.1232992,0.1003337,0.08142095,0.1162406,0. 1744113,0.2135407,0.2451067,0.2451067,0.2246453,0.1119939,0.0632306,0.06794727,0.1 095386,0.1370725,0.2145522,0.2451067,0.2371734,0.1449051,0.08316791,0.06137264,0.0 3808475,0.04829591,0.08151561,0.1992543,0.2371734,0.1601107,0.1241834,0.1533289,0. 1218227,0.1216195,0.09765117,0.1455016,0.2055814,0.1844689,0.2371734,0.2371734,0.1 893369,0.07765733,0.04370551,0.1006688,0.1391535,0.2371734,0.2371734,0.1624685,0.2 122775,0.2371734,0.1432009,0.1428172,0.1725371,0.2086492,0.216293,0.1322795,0.1352 253,0.1555175,0.154393,0.142101,0.1379675,0.09739029,0.1541338,0.206122,0.1883197,0 .1906856,0.206122,0.1916124,0.106136,0.09404188,0.1212837,0.1401289,0.206122,0.2061 22.0.1359621.0.1779578.0.206122.0.1596139.0.173647.0.206122.0.2043847.0.206122.0.13 24632,0.1458409,0.1296818,0.1425119,0.1094703,0.1530826,0.1741829,0.1692991,0.2061 22,0.2010352,0.2145317,0.2173992,0.2078149,0.1067706,0.08283227,0.1311154,0.168805 2,0.2195033,0.2195033,0.1818328,0.08948751,0.1252905,0.1015858,0.09928814,0.107107, 0.1946106,0.1394698,0.187875,0.1700498,0.1044478,0.1376397,0.1185642,0.1619719,0.14 40685,0.2195033,0.2195033,0.2195033,0.2195033,0.08320899,0.06844154,0.1354114,0.15 75637,0.1015535,0.2195033,0.2195033,0.2195033,0.1504401,0.0835774,0.1180291,0.1197 08,0.1132656,0.1184449,0.1875633,0.1117435,0.1788091,0.1172183,0.1180668,0.2006124, 0.1941781,0.1993361,0.1429078,0.1702646,0.08062614,0.07665352,0.212127,0.09362221, 0.06683999,0.1537826,0.1716168,0.1263763,0.212127,0.212127,0.212127,0.212127,0.21212 27,0.204603,0.2045942,0.212127,0.1857344,0.2089582,0.1668824,0.2035867,0.067245,0.0 6350129,0.0819523,0.1062208,0.09054989,0.06419284,0.0709578,0.08770644,0.04248328, 0.08826939.0.1665207.0.3445386.0.3445386.0.3445386.0.233151.0.08664478.0.1290673.0. 05524373,0.1000505,0.09071013,0.1136293,0.08117792,0.0993345,0.05941024,0.0658501 5,0.08016273,0.08288184,0.1252591,0.1128212,0.3445386,0.3445386,0.3445386,0.063972 71,0.04211767,0.07759584,0.0904481,0.04267912,0.1022642,0.3032697,0.3032697,0.3032 697,0.1465998,0.05655963,0.06430423,0.03584239,0.05685453,0.0727522,0.1486233,0.27 75521,0.1664972,0.03830871,0.06107567,0.05198943,0.06471461,0.06254232,0.07034927, 0.3032697,0.3032697,0.3032697,0.04177389,0.01973009,0.02977381,0.04165914,0.028486 77,0.05389178,0.3032697,0.3032697,0.2267389,0.04519014,0.03471339,0.02925656,0.039 04147,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0 

0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,5904496,0.002019496,0,0,0,0.026048,0,0.00 3331999,0.001110666,0.002019496,0.2003265,0.03713044,0,0,0.2676638,0,0.09693182,0.0 9802294,0.2062533,0.2002511,0,0,0,0.1472258,0,0.004283998,0.003597901,0.2088333,0.4 724746,0.04773913,0,0,0.4724746,0,0.1246266,0.1779787,0.4724746,0.1191583,0.0263374 6,0.01594827,0,0.09799368,0,0.03543182,0.04078432,0.1208073,0.1994487,0.02534395,0. 02918172,0.004501593,0.08931839,0,0.01121175,0.01042349,0.1974448,0.3240834,0.0358 6919,0.02652515,0,0.3764023,0.015009,0.0993541,0.09008563,0.3764023,0.3764023,0.041 45296,0.0708269,0.0586591,0.3732135,0.07399266,0.07850891,0.1272667,0.3764023,0.01 760901,0.0008658689,0.002375032,0.001189866,0.02140727,0.006961523,0.004745813,0. 0042615,0.01907716,0.03958231,0.003559503,0.00210878,0.01233454,0.05614537,0.0334 9872,0.01303088,0.02742299,0.05511332,0.1436749,0.02533299,0.007023906,0.02206331, 0.08995724,0.02937096,0.01087185,0.1647163,0.2523038,0.4064882,0.2395739,0.0361507 4,0.09431253,0.2847472,0.1209149,0.4237085,0.4237085,0.4237085,0.01968066,0.001857 286,0.0004857316,0.004877657,0.02140133,0.009573291,0.00431709,0.01017442,0.01906 111,0.03245761,0.007348702,0.001461831,0.006791174,0.02279112,0.00470307,0.007396 03,0.02691072,0.03186207,0.2517878,0.0843116,0.01251625,0.02717374,0.08836159,0.04 890836,0.2211541,0.3887492,0.3887492,0.3887492,0.06129332,0.006711775,0.01856945,0 .05818515,0.04830908,0.3147264,0.3887492,0.3887492,0.02660446,0.004374134,0.002037 701,0.003979219,0.01185655,0.002441836,0.006287834,0.03375272,0.04222245,0.085535 1,0.006568938,0.005250315,0.003477451,0.01139516,0.00817199,0.01253508,0.1199226,0 .1779479,0.2623502,0.02819194,0.003247838,0.01079615,0.02860703,0.02333187,0.16513 36,0.4155465,0.4155465,0.3735625,0.02717673,0.01775408,0.006292895,0.01378825,0.01 193873,0.1107826,0.4155465,0.4155465,0.07774355,0.006281145,0.004674229,0.0033233 44.0.01344764.0.02907844.0.02974756.0.1177363.0.1845529.0.1612348.0.007648504.0.00 5999127,0.009806468,0.01950314,0.05083369,0.0635734,0.1332055,0.3811072,0.290784,0 .02117671,0.01340232,0.002820436,0.0123843,0.03547406,0.06355036,0.3811072,0.38110 72,0.3294115,0.01756627,0.006805139,0.002972254,0.01363359,0.06269611,0.09034445,0 .3167748,0.3811072,0.2050897,0.005522669,0.004075094,0.007617482,0.01430572,0.0305 2186,0.04276856,0.09777491,0.358565,0.358565,0.004186967,0.001250911,0.001098388,0 .007043947,0.003749198,0.002112978,0.01813993,0.358565,0.358565,0.01303437,0.00463 0304,0.002297223,0.009605553,0.04006939,0.06221821,0.1970571,0.358565,0.358565,0.0 03885804,0.002157133,0.001501556,0.003611594,0.005813935,0.002150382,0.01540309,0 .358565,0.3627414,0.003346372,0.0006124823,0.000126576,0.003865465,0.001267372,0.0 02455574,0.005602325,0.3627414,0.3627414,0.0199091,0.002940573,0.002658402,0.0100 9965,0.001761868,0.002985403,0.005807563,0.2778413,0.3627414,0.00260081,0.0018366 44,0.001501296,0.001057824,0.00269502,0.001222682,0.007264446,0.3627414,0.3627414, 0.02897399,0.007075883,0.00252166,0.006349639,0.005019806,0.003685154,0.007703841 ,0.3627414,0.3807364,0.04111933,0.01232146,0.007989636,0.01494754,0.002698281,0.00 3393589,0.004184172,0.2423392,0.3532192,0.1179577,0.04972851,0.05235649,0.0255626, 0.003131674,0.001459183,0.003092665,0.1101475,0.3807364,0.08056378,0.02536844,0.00 8143788,0.009048978,0.005660722,0.003788868,0.007477123,0.3807364,0.3807364,0.380 7364,0.08223803,0.05701995,0.02054391,0.001986995,0.003589367,0.008484844,0.19923 58,0.3278183,0.1448589,0.0593632,0.06689551,0.03383245,0.004488499,0.001356749,0.0 0457375,0.07590847,0.1031334,0.05195462,0.01758932,0.01244277,0.01804359,0.005305 989,0.005568215,0.003750232,0.03212881,0.4249504,0.4249504,0.1236063,0.0720807,0.0 2580982,0.002124258,0.004290906,0.01302336,0.1854113,0.4249504,0.4249504,0.153171 4,0.02096282,0.0177904,0.007393682,0.009255752,0.008612643,0.1972248,0.09279975,0.

03801726,0.02034028,0.01120214,0.02109526,0.00787127,0.01003164,0.003756697,0.028 96174,0.02456834,0.002557405,0.00745953,0.004621372,0.01619644,0.009540896,0.0037 12783,0.003998638,0.01861611,0.4225075,0.4225075,0.2873819,0.04003931,0.02752538,0 .01924232,0.01882028,0.01474241,0.2509486,0.4225075,0.4225075,0.3245392,0.08310609 ,0.03680036,0.03776242,0.01475517,0.03117592,0.08606388,0.06724524,0.008725548,0.0 2503719,0.0162371,0.0661845,0.02950073,0.003584677,0.01631873,0.06749348,0.018478 88,0.005926779,0.01072115,0.007193534,0.01806338,0.005198199,0.01072718,0.0124942 4,0.01543002,0.4775286,0.4775286,0.4775286,0.3499276,0.2003515,0.1304965,0.0472254 8,0.1233211,0.2338257,0.08587058,0.115773,0.04005363,0.07433664,0.08868337,0.02353 335,0.0690058,0.04056958,0.06673437,0.09347004,0.03839932,0.02216295,0.05927938,0. 06069241,0.002935369,0.09682726,0.08831906,0.1027467,0.04915334,0.04144224,0.0246 6159,0.04834111,0.03061888,0,0.007953328,0.0108339,0.04511672,0.2712573,0.2672727, 0.1731368,0.262704,0.2712573,0.1067945,0.2712573,0.2712573,0.2712573,0.2617843,0.27 12573,0.2712573,0.2712573,0.201116,0.02166877,0.1330851,0.08563285,0.1978888,0.057 00982,0.04894452,0.04155656,0.06493531,0.06330243,0,0,0,0.04082461,0.0008272508,0.0 001860559,0.0005581676,0,0.001654502,0,0,0,0.0008272508,0.3952629,0.3952629,0.3952 629,0.3952629,0.3952629,0.07567015,0.2372763,0.1462155,0.3173795,0.003584753,0.002 790838,0.0233025,0.04390094,0.1220572,0.005044677,0.002465103,0,0.003584753,0,0,0,0 0.1085717,0.3257151,0,0.6304796,0,0.2011384,0.06704611,0,0,0,0,0,0,0,0,0,0,0,0.09481754,0 ,0,0,0.6304796,0,0.1475176,0.04917252,0.09481754,0.01360432,0.02198358,0.06595074,0. 0.4681143,0,0.06395816,0.02131939,0.01360432,0.106275,0.01709834,0.05129501,0,0.468 1143,0.07853159,0.0686875,0.02289583,0.106275,0.02912256,0,0,0,0.4681143,0,0.053101 04.0.01770034.0.02912256.0.05314225.0.008764993.0.02629498.0.0.4681143.0.1123151.0.21829,0.07276334,0.05314225,0.01271059,0.006819747,0.00513972,0.02682859,0.042808 18,0.03379402,0.002484402,0.006256911,0.03188055,0.07239041,0.04839595,0.04348199, 0.117769,0.2994853,0.338136,0.1272749,0.08169279,0.1033117,0.01382222,0.01413189,0. 009933312,0.03415598,0.08250484,0.06459408,0.01597938,0.02608028,0.02964708,0.203 4927,0.167939,0.09356757,0.2164801,0.3608876,0.3608876,0.3608876,0.3608876,0.27102 09,0.02026402,0.01845081,0.02202402,0.02680925,0.1363516,0.2001425,0.1751225,0.024 22097,0.02104956,0.1186405,0.05381023,0.08547446,0.03001506,0.3194151,0.3194151,0. 3194151,0.07102612,0.04221752,0.05426725,0.04704502,0.04209244,0.06143398,0.22020 56,0.3194151,0.3194151,0.0857916,0.06563616,0.04484142,0.04324931,0.05996779,0.054 67921,0.2784911,0.3194151,0.3194151,0.04010414,0.03187362,0.1799901,0.07581367,0.1 17881,0.04452789,0.3855976,0.3855976,0.3855976,0.1267515,0.06318996,0.01098888,0.0 05423581.0.004550518.0.009108948.0.1443922.0.1854018.0.1286759.0.04601251.0.00857 0835,0.0640365,0.04797747,0.06807967,0.05368406,0.2950907,0.3855976,0.3855976,0.03 864188,0.03779094,0.02410088,0.004987228,0.01100425,0.009383124,0.03801485,0.0382 6981,0.01832035,0.003542742,0.01652744,0.03704629,0.04623534,0.08309358,0.0557919, 0.4660214, 0.1870551, 0.05156023, 0.07856367, 0.1361491, 0.02613276, 0.002164312, 0.02070512,0.02908434,0.3562951,0,0.007089505,0.01191582,0.0409692,0.1972625,0.05165193,0. 1848589,0.1555691,0.4660214,0.2220913,0.1532245,0.03365603,0.1943204,0.002805353,0 .01383883,0.04071969,0.1026761,0.3656237,0.02419091,0.02542484,0.004401159,0.00146 8038,0.4217638,0,0,0,0.4908262,0,0.06758108,0.02252702,0.4217638,0.08605149,0,0,0,0,0,0 

0,0.1373201,0.1922526,0.06826223,0,0,0,0,0,0.1021727,0.4568132,0.2679857,0.1501769,0, 0.4568132,0,0,0,0.4568132,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4568132,0,0,0,0,0.05656783,0.035987 08,0.03117766,0.05484963,0.1456531,0.01644547,0.03111156,0.02080273,0.04531692,0.2 180476,0.1866124,0.4489435,0.4489435,0.4489435,0.08784024,0.1945039,0.1285447,0.12 59864,0.02155201,0.01262652,0.02055613,0.0006102541,0.0415641,0.0009003572,0.0105 4186,0.006582817,0.01454751,0.07932441,0.09575174,0.2106318,0.07808927,0.350675,0. 04188171,0.04935203,0.03956287,0.06186322,0.009087509,0.03817416,0.1481117,0.2885 76,0.1496604,0.03603231,0.01982266,0.005553967,0.005376637,0.01236587,0.1267414,0. 3587835,0.3587835,0.3587835,0.2048477,0.02738996,0.001651825,0.003530647,0.003300 846,0.008491574,0.05861976,0.1022588,0.1906531,0.02890636,0.006807343,0.00295192,0 .002691371,0.007950209,0.02070868,0.243122,0.3587835,0.3587835,0.2356712,0.0099375 29,0.00788023,0.0004599396,0.01324772,0.1024063,0.3502603,0.3502603,0.3502603,0.19 20927,0.02008186,0.001745748,0.00374578,0.002546438,0.003479755,0.08011879,0.1093 379,0.2343273,0.0283956,0.003375897,0.0006421198,0.0009000046,0.009889391,0.01666 551,0.2194365,0.3502603,0.3502603,0.2394068,0.00719732,0.007287061,0.0002474693,0. 004408514,0.0007189112,0.04593467,0.1741587,0.3502603,0.05819905,0.002283837,0.00 08887254,5.710829e-05,0.0009920604,0.00478421,0.008270762,0.03111405,0.6173114,0.0 7872198,0.0356137,0.008508898,0.0006405227,0.0007716026,0.003721052,0,0,0.1829337, 0.002122244,0.001037044,0,0,0,0,0.09315226,0.3898065,0.6173114,0.06782404,0.0427689 6,0.009830177,0,0,0,0.001246016,0.001527247,0.1690065,0,0.006677139,0.002225713,0,0, 0,0,0,0,0,0,0,0,0,4656851,0,0,0,0,0,1410959,0,0,0,0,0,0,0,1410959,0,4656851,0,0,0,0,4656 851,0.3045207,0,0,0.4656851,0.02623061,0.005603469,0.01681041,0,0.3167907,0.0003132 726,0.03343073,0.01109255,0.02623061,0.1358202,0.00720446,0.02468492,0.006285719,0 .348856,0.06711216,0.1706766,0.07507838,0.13975,0.09715097,0.01257902,0.0397414,0.0 1164032,0.2259882,0.1251458,0.1859834,0.04785661,0.09554388,0.210666,0.05287752,0. 1036608,0.09687371,0.348856,0.348856,0.348856,0.3114871,0.2087546,0.02187384,0.010 43471,0.005114933,0.0103757,0.04130163,0.01859023,0.008348413,0.006801629,0.02630 97,0.05118354,0.03239287,0.02930357,0.1065241,0.255462,0.3169762,0.3488635,0.27986 51,0.1016917,0.02622506,0.005300997,0.005965389,0.0205317,0.08088088,0.05973207,0. 03949122,0.02120345,0.02221688,0.07840979,0.01514401,0.08231253,0.2498442,0.34886 35,0.3488635,0.3488635,0.3488635,0.1680908,0.01683083,0.009961654,0.01133929,0.044 67321,0.1047954,0.2024148,0.1929951,0.1428505,0.04115274,0.02159579,0.01419774,0.0 2978643,0.08469538,0.1685184,0.274956,0.274956,0.274956,0.1376419,0.02431424,0.008 298511,0.02679816,0.08859298,0.274956,0.274956,0.274956,0.190893,0.05879433,0.0266 9717,0.01693633,0.03221605,0.09349611,0.274956,0.274956,0.274956,0.2551727,0.15715 3,0.02465488,0.02041565,0.0401514,0.1073146,0.2248951,0.3067268,0.3067268,0.306726 8,0.1676984,0.01662147,0.02971529,0.03318427,0.02296517,0.08419021,0.2950172,0.306 7268,0.09833518,0.01424683,0.0344101,0.02244562,0.03587513,0.09583068,0.3067268,0. 3067268,0.3067268,0.2715594,0.2021456,0.02129708,0.01091298,0.01053953,0.00729558 1,0.06344899,0.07354211,0.06186245,0.01830944,0.02633988,0.1791305,0.3255078,0.335 2708,0.1472151,0.2985643,0.4026375,0.4026375,0.3946867,0.09748566,0.05825663,0.093 46715,0.04543939,0.04889806,0.1296278,0.0669445,0.04543524,0.03993597,0.04403847,0 .1307116,0.08138765,0.101386,0.02296073,0.1297705,0.08529543,0.05957204,0.02092059

.0.1189963,0.02840935,0.0200802,0.01625251,0.01190217,0.1614698,0.009581596,0.0163 7303,0.0102945,0.02863845,0.1219966,0.1008102,0.07628345,0.20774,0.4107098,0.41070 98,0.4107098,0.3334323,0.1477465,0.06899256,0,0.001114541,0.002280838,0.1905873,0.0 03109894,0.04772073,0.01540036,0.06899256,0.06019737,0.08364703,0.04177551,0.0854 9096,0.4107098,0.01827348,0.163192,0.08195999,0.04872173,0,0,0,0,0.1172195,0,0.01889 005,0.006296683,0,0.1022998,0.002187496,0.006562489,0,0.1319602,0,0,0,0.1022998,0.04 695362,0.00947915,0.02843745,0,0.6803798,0.03607279,0.02357547,0.007858492,0.04695 362,0,0.0006957745,0.002087323,0,0.1361794,0,0,0,0,0.01712452,0.01043662,0.03130985, 0,0.6803798,0.0721245,0.05298836,0.01766279,0.01712452,0.02743628,0.01530856,0.014 80198,0.03138822,0.1276994,0.02565444,0.003609009,0.01352796,0.01254665,0.1313167, 0.08944969,0.07481322,0.1541705,0.3931682,0.3931682,0.07297548,0.04511806,0.057577 23,0.04965373,0.01762492,0.01361924,0.02065423,0.1325863,0.01021298,0.01629401,0.0 1215252,0.02872717,0.2314711,0.08799358,0.07289477,0.2064274,0.3931682,0.3931682,0 .3931682,0.08517773,0.05901609,0.02568809,0.02262868,0.01446096,0.02849711,0.17914 2,0.2460195,0.0847877,0.09363153,0.0275375,0.02533432,0.0471734,0.02148728,0.09532 49,0.3031783,0.3031783,0.3031783,0.2552096,0.07376119,0.04274571,0.01636405,0.0122 1583,0.04495386,0.2507286,0.3031783,0.2423733,0.05039455,0.0149603,0.03263746,0.03 114709,0.02641578,0.1210659,0.3031783,0.3031783,0.3031783,0.1256012,0.01622052,0.0 2700924,0.06518519,0.02721221,0.1401346,0.3389628,0.3389628,0.3389628,0.3298996,0. 09592192,0.01004698,0.01483425,0.008782841,0.03974297,0.2048866,0.2059253,0.10715 53,0.08698231,0.03244617,0.02311917,0.04231119,0.03499134,0.143747,0.3389628,0.338 9628,0.3389628,0.1448218,0.01915815,0.01333866,0.006237571,0.004931542,0.01108335, 0.1017914,0.05390166,0.03240262,0.0208075,0.01022467,0.07569258,0.04980769,0.05010 194,0.107766,0.4913266,0.4913266,0.2289111,0.1210459,0.1459504,0.1106311,0.0051895 72,0.002294285,0.01994574,0.2288485,0.03425994,0.01135018,0.02134285,0.09809677,0. 03081547.0.009985086.0.01572987.0.03429798.0.4913266.0.1483141.0.09001593.0.03740 807,0.1001343,0.03703808,0,0.003991463,0.02002988,0.2007197,0.01374294,0.00652947, 0.007892826,0.04810002,0.3128388,0.05192244,0.01264031,0.08951195,0.3128388,0,0,0.0 4934252,0.3128388,0.3128388,0.01014064,0,0,0.01722126,0,0,0.02242842,0.3128388,0.31 28388,0,0.01625182,0.08275948,0.3128388,0,0,0,0.3128388,0.3128388,0,0,0,0,0,0,0.3128 388,0.3371901,0,0,0,0,0,0,0,0.3371901,0.3371901,0,0,0,0.2943279,0,0.03810212,0.0127007, 0.3371901,0.3371901,0,0,0,0,0,0,0,0,0.3371901,0.3371901,0,0,0,0.03470807,0,0.02963498,0.0 09878327,0.3371901,0.3464387,0,0,0,0.3464387,0,0.06373519,0.02124506,0.3464387,0.06 978234,0,0,0,0,3464387,0,0.04957181,0.01652393,0.06978234,0.3464387,0,0,0,0.1395647,0 ,0.04957181,0.01652393,0.3464387,0.2407873,0,0,0,0.3464387,0,0.06512463,0.02170821,0. 2407873,0.006950659,0.005273911,0.01582173,0,0.3030936,0,0,0,0.006950659,0.0131959 7,0.05299725,0.1589917,0,0.4748714,0,0,0,0.01319597,0.08354396,0.02341324,0.0702397 3,0,0.2632355,0,0.01307452,0.004358172,0.08354396,0.122196,0.2872453,0.4748714,0.03 7457,0.4748714,0,0.01016907,0.00338969,0.122196,0.07780459,0.05121962,0.0449241,0.0 07953919,0.3059902,0.007470037,0.004841248,0.02757927,0.07197085,0.3480874,0.2255 506,0.3872602,0.3872602,0.3872602,0.08853757,0.08328028,0.09942359,0.2721954,0.027 98075,0.04394761,0.1127872,0.007886603,0.09529543,0.01130451,0.01000457,0.0134280 3,0.0307678,0.07956823,0.05868645,0.2219003,0.1546146,0.1943965,0.07642841,0.05456 638,0.03478051,0.110543,0.04729937,0.0945385,0.2949647,0.3054155,0.0975484,0.01599 147,0.01569079,0.01802008,0.04292573,0.1205678,0.3002449,0.3054155,0.3054155,0.244 503,0.07647753,0.1273037,0.0423705,0.1100548,0.01586656,0.02959804,0.100701,0.1052 772,0.0840544,0.01207119,0.008513956,0.01295202,0.0216663,0.07477067,0.3054155,0.3 054155,0.3054155,0.2678593,0.07204268,0.06571005,0.03331928,0.1063327,0.1090755,0. 253881,0.2913677,0.2913677,0.2166149,0.07056203,0.1087158,0.03423825,0.08331197,0.

04910944,0.08760773,0.1222048,0.09925054,0.07333487,0.02963141,0.01915017,0.00842 2658,0.02057061,0.1065991,0.2913677,0.2913677,0.2913677,0.2542775,0.08073714,0.064 0395,0.02978483,0.1068866,0.09763012,0.2712404,0.2913677,0.2472707,0.2161322,0.064 83201,0.03019357,0.01634022,0.07184163,0.08570718,0.1349627,0.2056946,0.1407683,0. 1582424,0.03597164,0.02744942,0.02227154,0.04416451,0.02846188,0.01517776,0.00415 1776,0.01391047,0.02818726,0.002539707,0.002928901,0.01113111,0.02286559,0.252158 2,0.4373031,0.4373031,0.4373031,0.4373031,0.1041871,0.05712841,0.06239341,0.128852 9,0.05454775,0.04249962,0.04742482,0.05076625,0.06651747,0.01480887,0.01816184,0.0 2101315,0.04373684,0.2367708,0.0452511,0.03839667,0.05655306,0.2513475,0,0.0581770 8,0.05687137,0.237091,0.186435,0.03362641,0.03495548,0,0.02467938,0,0.02123458,0.02 253097,0.1850826,0.26302,0.26302,0.26302,0.26302,0.26302,0.02186042,0.26302,0.22965 09,0.26302,0.26302,0.05356571,0.07760227,0.003405716,0.2195507,0.001457361,0.06156 553,0.03933574,0.26302,0.3829322,0.02968885,0.08906655,0,0.1755444,0,0,0,0.3829322,0. 081858,0.01403175,0.04209525,0,0.163716,0,0,0,0.081858,0.3829322,0.03817138,0.11451 41,0,0.3829322,0,0.04492812,0.01497604,0.3829322,0.09205752,0.01804082,0.05412247,0 ,0.3829322,0,0.03494409,0.01164803,0.09205752,0,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0 0,0.4275598,0,0,0,0,0,0,0,0.4275598,0.4275598,0.03545931,0.1063779,0,0.4275598,0,0,0,0. 786959,0,0,0,0.1413302,0.1884022,0.04278671,0.1283601,0,0.4786959,0,0.03708196,0.012 36066,0.1884022,0.03928947,0.0137459,0.04123769,0,0.2347018,0,0,0,0.03928947,0.1744 765,0.1191452,0.196187,0,0.4786959,0,0.04767681,0.04626318,0.1696287,0.1645531,0.02 863866,0.08591599,0,0.482864,0,0.0398342,0.01327807,0.1645531,0.04601067,0.0074928 51,0,02247855,0,0,3517622,0,0,00919251,0,00306417,0,04601067,0,1633541,0,1140342,0, 1688859,0,0.482864,0,0.0512154,0.0589632,0.160068,0.04709641,0.02376707,0.03132814, 0,0.482864,0,0.01181894,0.03652185,0.05108975,0.01794953,0,0,0,0.4874031,0,0.0306518 9,0.0102173,0.01794953,0.1522139,0,0,0,0.4874031,0,0.03940958,0.01313652,0.1522139,0, 0,0,0,0,4874031,0,0,0,0,0,0,0,0,0,4874031,0,0,0,0,0,4254364,0,0,0,0,4254364,0,0.08577982. 7174,0,0,3604532,0,0,03013354,0,01004452,0,08334591,0,3604532,0,02000218,0,1076703, 0.09754097,0.3604532,0,0.03874313,0.01291437,0.3604532,0.07058909,0.01210008,0.036 30025,0,0.1411782,0,0,0,0.07058909,0.3604532,0.01555725,0.09433555,0.09754097,0.360 4532,0,0,0,0.3604532,0.1154561,0.009574684,0.02516197,0.02553515,0.1465213,0.004019 893,0.07420066,0.02788855,0.1124511,0.2680924,0.11009,0.07688004,0.06594829,0.3304 452,0.2163202,0.3304452,0.1352708,0.1398448,0.08114741,0.01550309,0.04651162,0.025 53515,0.3097988,0.00293965,0.02934752,0.01523136,0.08625785,0.2135673,0.141155,0.1 232174,0.07080179,0.3304452,0.3304452,0.2666778,0.1669054,0.1741754,0.02968648,0.0 141845,0.005640883,0.02320745,0.04445802,0.03886618,0.03017469,0.01468659,0.01341 717,0.0881839,0.07042737,0.144172,0.2119932,0.342414,0.342414,0.342414,0.1983864,0. 0940045,0.01988134,0.01003668,0.01269991,0.02780643,0.1540007,0.1652924,0.1288955,

0.03791238,0.01710226,0.02758848,0.02755894,0.06244483,0.1670104,0.342414,0.342414 ,0.342414,0.2385254,0.04892175,0.06613961,0.05608011,0.1039819,0.1569194,0.2851618, 5,0.2851618,0.2851618,0.1258552,0.0401883,0.03928347,0.01158007,0.01770323,0.03784 605,0.0998255,0.2851618,0.2851618,0.2851618,0.1300459,0.02559835,0.01158521,0.0196 3955,0.03957749,0.07342479,0.2851618,0.2851618,0.2071052,0.055812,0.01867582,0.084 38686,0.07844903,0.09773165,0.4037187,0.4138032,0.4138032,0.1794473,0.07265616,0.0 4274474,0.0069383,0.009292045,0.01409204,0.02765391,0.06873123,0.02564668,0.00891 3995,0.008275828,0.01291375,0.02518227,0.03968206,0.07943761,0.1324691,0.4138032,0 .4138032,0.2208857,0.06621508,0.02748541,0.008383634,0.01069936,0.02239402,0.01800 532,0.04144322,0.01343536,0.00851713,0.005730609,0.01177086,0.1499734,0.02041308,0 .06123924,0,0.4566618,0,0.07548433,0.04769119,0.1546452,0.0869524,0.006661428,0.019 98428,0,0.4566618,0,0.02754431,0.03814825,0.09295899,0.1137606,0.01096237,0.032887 11,0,0.4566618,0,0.03100752,0.02174482,0.1294033,0.1454704,0.0527941,0.03449914,0,0. 4566618,0.02896921,0.00635638,0.02721855,0.1713216,0.01075946,0.001480595,0.00107 359,0.004154265,0.038633,0.01743694,0.01473218,0.02077612,0.02038872,0.06309509,0. 04568754,0.01929433,0.1840282,0.4389122,0.3989985,0.1511653,0.2045902,0.2659377,0. 0122953,0.002041879,0.002862463,0.002371489,0.04070633,0.02025066,0.009999005,0.0 08881776,0.02768507,0.03840188,0.01743161,0.04365817,0.2082775,0.4389122,0.438912 2,0.1467987,0.0515797,0.09836996,0.03900661,0.03153657,0.01170576,0.1364661,0.3557 511,0.3308579,0.09326812,0.1302913,0.1704796,0.02560736,0.04252516,0.01597793,0.08 347453,0.3557511,0.2235431,0.04000323,0.06901401,0.08882241,0.01800411,0.01129867, 0.03553579,0.1596103,0.3557511,0.3557511,0.09339955,0.02771475,0.04736726,0.012377 77,0.02564915,0.0274888,0.1037917,0.3557511,0.2306824,0.04728037,0.02237412,0.0244 4245,0.09584863,0.2136733,0.1063809,0.1809952,0.2909098,0.2909098,0.1037121,0.1291 48.0.1592921.0.07011932.0.04193906.0.01892944.0.0566688.0.2575714.0.01366707.0.033 45985,0.07576984,0.101893,0.1418529,0.1928976,0.1122501,0.2251916,0.2909098,0.2909 098,0.1920407,0.1470574,0.204199,0.2909098,0.06836797,0.0137368,0.0579228,0.073209 29,0.04311896,0.06706068,0.07551178,0.2909098,0.02744192,0.007178583,0.00319494,0. 01612867,0.1169391,0.007829572,0.0186683,0.03012448,0.0398845,0.01921465,0.020617 52,0.03204225,0.05221749,0.4517988,0.1921083,0.1125467,0.0420525,0.05490931,0.1585 76,0.02025904,0.001453822,0.009769348,0.03267589,0.04091194,0.05995261,0.05285719, 0.1587117,0.07280099,0.04429478,0.05088498,0.1118647,0.4517988,0.4517988,0.4517988 .0.1130514,0.1087677,0.00564947,0.004725703,0.01101013,0.02285966,0.1849543,0.1767 467,0.2571086,0.05236207,0.02530616,0.03560322,0.006705624,0.01700357,0.03308424,0 .2083055,0.3055789,0.3055789,0.3055789,0.2076413,0.01018119,0.009687246,0.02799385 .0.04864761,0.2264884,0.3055789,0.3055789,0.03165834,0.02120193,0.03754731,0.02099 586,0.036949,0.04991673,0.2146198,0.3055789,0.3055789,0.1001849,0.06010739,0.08905 095,0.03732873,0.05066437,0.06637969,0.1660283,0.3416115,0.3416115,0.3416115,0.333 7404,0.1152071,0.1012886,0.1236088,0.07038103,0.06835416,0.06734258,0.233787,0.087 53284,0.1054208,0.106495,0.05512079,0.0591642,0.06722877,0.160595,0.2915619,0.3416 115,0.1667466,0.1143759,0.1511905,0.1131471,0.08280624,0.04434427,0.02796191,0.043 71579,0.08994701,0.09262118,0.1167314,0.1558399,0.1528021,0.1731493,0.08513395,0.0 4643442,0.06393044,0.09380773,0.05738691,0.1547419,0.1549239,0.2591145,0.2591145,0 .2591145,0.1455116,0.2066556,0.1677507,0.07012699,0.1081833,0.1637586,0.1519152,0.1 182278,0.06578858,0.04266322,0.06132099,0.1186405,0.112302,0.1603758,0.1284989,0.0 9157488,0.1718143,0.2513342,0.2591145,0.2591145,0.2591145,0.2312548,0.200287,0.101 9265,0.2633233,0.2670861,0.2670861,0.2670861,0.1956504,0.1237056,0.0494104,0.04567 314,0.03100837,0.0781625,0.1347536,0.2094213,0.2670861,0.09545628,0.02950198,0.023

52839,0.01866552,0.08053079,0.04668715,0.1267214,0.2282506,0.2670861,0.2670861,0.2 55568,0.1869877,0.1084581,0.02144407,0.02700497,0.03741112,0.09007704,0.2670861,0. 2670861,0.0851469,0.05966793,0.03367309,0.1084163,0.07201794,0.06862295,0.1891408, 0.3112086,0.1690261,0.06812921,0.1031614,0.118409,0.1554061,0.1171187,0.106345,0.05 986423,0.1548597,0.1156991,0.07269169,0.1388748,0.1500196,0.1044993,0.1314041,0.10 37752,0.2071902,0.3112086,0.2660842,0.1120462,0.1459589,0.1278692,0.3112086,0.1266 428,0.1037722,0.07489914,0.2911369,0.114062,0.09469663,0.1343282,0.3112086,0.16763 75,0.1468944,0.1398623,0.09411789,0.1498278,0.1354013,0.09958387,0.1701831,0.18088 33,0.08161889,0.1518367,0.1993608,0.1123991,0.2124663,0.1652165,0.1322487,0.252855 2,0.2119175,0.2528552,0.1327468,0.1286315,0.1084211,0.2528552,0.127254,0.1164924,0. 09662218,0.2528552,0.0893525,0.1657932,0.1638284,0.1178541,0.2528552,0.2528552,0.2 004871,0.04494273,0.07440245,0.0411501,0.08701877,0.1695077,0.1517282,0.2208741,0. 1253138,0.08019223,0.1544199,0.1321592,0.02092712,0.05205886,0.1231842,0.2717973,0 .2717973,0.2717973,0.1510858,0.05154927,0.04866033,0.0422725,0.09699531,0.1179121, 0.1139764,0.2717973,0.2717973,0.2175205,0.04459112,0.04683683,0.03912878,0.0849544 3,0.1958673,0.1580072,0.2717973,0.2717973,0.2717973,0.1485787,0.07644182,0.0128670 3,0.03385917,0.05950319,0.1212338,0.1997592,0.1557567,0.08117898,0.02722893,0.0168 3813,0.09064219,0.07973971,0.1302802,0.1454011,0.230727,0.2153869,0.1869339,0.1068 121,0.1000438,0.02566066,0.05418457,0.121062,0.07624014,0.09493932,0.205063,0.2366 837,0.1279104,0.03511797,0.08395522,0.1154685,0.1830429,0.1219451,0.2004496,0.3797 974,0.3797974,0.3797974,0.09786574,0.03357526,0.02687633,0.04247976,0.06340592,0.1 021756,0.1578782,0.2273674,0.06574016,0.04367702,0.04262699,0.06506247,0.04540896, 0.09553543,0.182405,0.3117555,0.3117555,0.245103,0.1740844,0.02743983,0.04143552,0. 04814778,0.0416719,0.08769193,0.3117555,0.3117555,0.2884158,0.03797214,0.01640575, 0.0466109,0.02019244,0.01953689,0.08452432,0.3117555,0.3117555,0.2223323,0.1278543 .0.1211766.0.154398.0.07303479.0.1057426.0.1959085.0.290073.0.290073.0.290073.0.263 5592,0.290073,0.1617728,0.06938709,0.052425,0.08066282,0.08495953,0.04876881,0.290 073,0.290073,0.04680116,0.06717048,0.04120714,0.02663055,0.07616883,0.2885705,0.29 0073,0.1726651,0.1426279,0.1068132,0.06168014,0.05616095,0.0533441,0.08116269,0.09 809898,0.03794505,0.04894416,0.09319794,0.3763445,0.1306317,0.06341046,0.03336398, 0.04031759,0.04025375,0.03190117,0.3763445,0.3763445,0.3307772,0.0469334,0.0383806 ,0.03047197,0.04318712,0.09635269,0.08879364,0.3763445,0.3763445,0.1396001,0.06051 453,0.06605275,0.06528592,0.09044424,0.09053542,0.048295,0.05661413,0.1253283,0.08 919205,0.04184416,0.04811598,0.02787264,0.04776992,0.1081864,0.1198744,0.06877963, 0.1304918,0.3465221,0.0749134,0.03109874,0.0383901,0.07306323,0.1281603,0.1208003, 0.3465221,0.3465221,0.3465221,0.1749586,0.01192976,0.03017063,0.05011881,0.0516227 6,0.09079544,0.2593512,0.3465221,0.1361433,0.05464949,0.04649488,0.02860793,0.0679 0195,0.1571194,0.1591164,0.09517971,0.1871297,0.1734712,0.05962041,0.03642231,0.05 305656,0.05579146,0.07101968,0.09609192,0.1369506,0.2138424,0.3255768,0.2268022,0. 02631182,0.03663944,0.04699498,0.0589189,0.1164846,0.2179092,0.3255768,0.3255768,0 .3255768,0.2161006,0.07116541,0.08200268,0.1603232,0.1244688,0.1410919,0.3255768,0. 2003617,0.0740234,0.04939975,0.06292778,0.04251066,0.04430953,0.09814886,0.161917 6,0.2083552,0.1377022,0.06003733,0.08275694,0.07053001,0.06791516,0.1424346,0.1237 031,0.104434,0.09820373,0.3324527,0.3324527,0.1998338,0.07110125,0.06808103,0.1293 398,0.07751635,0.1439723,0.3324527,0.3324527,0.3324527,0.2240862,0.1295886,0.01692 872,0.04877153,0.03572447,0.1300324,0.3324527,0.1041478,0.05816405,0.07216913,0.06 943492,0.07621597,0.144791,0.08270904,0.07203902,0.07326806,0.1106359,0.1549954,0. 09779243,0.1095137,0.09566931,0.1072628,0.03777601,0.06918295,0.05273025,0.328718 1,0.3287181,0.2333042,0.1176405,0.02096489,0.03459567,0.03954156,0.08894689,0.2237

31,0.3287181,0.3287181,0.3287181,0.06999268,0.09362129,0.1275137,0.05103292,0.0811 5512,0.1458327,0.09294551,0.1639632,0.1232353,0.1111549,0.08485431,0.06081118,0.03 860523,0.05966099,0.04005493,0.116729,0.2959805,0.2368613,0.09849036,0.09447233,0. 06586456,0.05787318,0.05657926,0.04937883,0.2699266,0.2699266,0.2192731,0.1009043, 0.2066315,0.2343913,0.04156892,0.05652376,0.1034081,0.1074265,0.1612589,0.2699266, 0.2367671,0.2699266,0.2699266,0.06091138,0.05917854,0.05653943,0.1054774,0.2699266 .0.2223326,0.07461023,0.06048564,0.04886044,0.04506539,0.04780136,0.0469438,0.1144 085,0.2699266,0.2699266,0.1799829,0.09483438,0.0442384,0.03105729,0.03197608,0.066 92839,0.09471335,0.1611582,0.3224552,0.2846847,0.3224552,0.2858505,0.07668627,0.04 520134,0.02021813,0.05204726,0.04197545,0.06259317,0.0470699,0.03945027,0.0244154, 0.02051237,0.01048387,0.02342188,0.140119,0.3224552,0.3224552,0.2660531,0.1315254, 0.05455284,0.03127622,0.0158955,0.0788562,0.120991,0.3224552,0.3224552,0.1047482,0. 078948,0.01758783,0.02541415,0.01921347,0.07041619,0.0438749,0.04910621,0.0423659 8,0.05695349,0.06295981,0.03749908,0.04584706,0.05720387,0.0400898,0.05698866,0.05 640214,0.06700987,0.1999264,0.1419452,0.09280238,0.1013886,0.2497597,0.1565935,0.1 850798,0.3130731,0.3130731,0.1316426,0.1825008,0.05644328,0.06671836,0.07152705,0. 1178997,0.07249314,0.09955963,0.3130731,0.3130731,0.3130731,0.3130731,0.1372213,0. 2203932,0.1387018,0.06023782,0.06559189,0.09022754,0.2574561,0.1436832,0.09912729, 0.1038702,0.2327176,0.1541961,0.03256389,0.04189011,0.05742769,0.1291574,0.0903843 1,0.0565864,0.05327775,0.01734001,0.02863429,0.06249315,0.0858153,0.3381225,0.3381 225,0.3381225,0.3381225,0.1351255,0.196711,0.1147194,0.01786538,0.04119405,0.17807 48,0.3381225,0.2314985,0.107745,0.08544792,0.01968292,0.02626847,0.08266039,0.0468 0943.0.06518481.0.1556174.0.202438.0.1364994.0.1019213.0.02316401.0.05773097.0.197 5777,0.04398413,0.07072517,0.1132139,0.07510547,0.08715753,0.05053493,0.01880056,0 .1387587,0.08178346,0.08652483,0.1894219,0.2924239,0.1694602,0.2395198,0.2665192,0. 06212617.0.0884603.0.2434068.0.1554698.0.169112.0.1628394.0.1258052.0.2813947.0.29 24239,0.2924239,0.2924239,0.06251686,0.0139043,0.0242916,0.03350136,0.02895125,0.0 3146118,0.02881443,0.02505343,0.0622421,0.04083269,0.04067675,0.04200827,0.035532 68,0.06615534,0.2312462,0.3582489,0.2922617,0.06639468,0.06708525,0.04561425,0.045 85048,0.04087451,0.03792643,0.08822,0.3582489,0.3582489,0.1417454,0.02190499,0.027 86331,0.03166075,0.02440115,0.03414413,0.3582489,0.3582489,0.3582489,0.1387764,0.0 3443299,0.02996785,0.03225553,0.02786128,0.04666748,0.1938265,0.3332044,0.3332044, 0.1331143,0.04578175,0.02482894,0.04288141,0.01934604,0.01466129,0.06396754,0.3332 044,0.3332044,0.2388741,0.02428201,0.02210967,0.02481211,0.02445359,0.02992543,0.2 997249,0.3332044,0.3332044,0.1090239,0.04523151,0.03291178,0.03436532,0.02915278,0 .04036493,0.09188081,0.2215255,0.1687484,0.0921899,0.06156814,0.04387061,0.0591818 1,0.03410102,0.07890847,0.06289233,0.3124875,0.3124875,0.2093393,0.04613229,0.0480 8602,0.06101746,0.08106456,0.3124875,0.3124875,0.2632136,0.2434967,0.1004993,0.036 37312,0.03135353,0.03330236,0.03004189,0.1234189,0.1854165,0.1570917,0.08684866,0. 06875345,0.01155305,0.01270078,0.0197091,0.04476095,0.3124875,0.3124875,0.3124875, 0.0665856,0.02589761,0.0272442,0.02898869,0.04945118,0.07804515,0.299693,0.299693, 0.1924729, 0.1353872, 0.06433834, 0.02029578, 0.01667629, 0.04720279, 0.05920958, 0.299693,0.299693,0.2158035,0.0596142,0.06479762,0.008115701,0.005319116,0.02044245,0.053 95639,0.299693,0.299693,0.2942441,0.061311,0.02557947,0.01235867,0.001383099,0.024 35364,0.06094153,0.223518,0.299693,0.299693,0.03852871,0.02771444,0.02618264,0.019 51842,0.05657784,0.06454603,0.3088306,0.3088306,0.2941245,0.05111848,0.06298993,0. 04650965,0.03256084,0.03448927,0.09710108,0.3088306,0.3088306,0.174139,0.04263998, 0.02997531,0.02286273,0.002310323,0.02733007,0.08247864,0.3088306,0.3088306,0.3088 306,0.03537226,0.02992043,0.04994672,0.03066044,0.0363968,0.137356,0.2352987,0.269

7195,0.1356023,0.05147577,0.03093245,0.1529957,0.1107584,0.07541605,0.2597787,0.25 97787,0.2597787,0.2454632,0.1379606,0.1133983,0.1027645,0.07655039,0.06696851,0.12 62297,0.1813279,0.1673903,0.124765,0.09542324,0.1537479,0.1567208,0.1308385,0.1106 067,0.2597787,0.2597787,0.2597787,0.1858543,0.1771026,0.08826658,0.1167717,0.14287 6,0.1114341,0.1496687,0.1845343,0.1386797,0.1728671,0.1458392,0.1209013,0.1491754,0 .1150027,0.09457106,0.1005337,0.1954468,0.2175427,0.1463978,0.1146032,0.2203742,0.2 379501,0.191821,0.09166749,0.05312693,0.06425289,0.07243505,0.1351217,0.1421218,0. 2379501,0.2203855,0.2222536,0.1342389,0.1315748,0.2099391,0.1576457,0.1939627,0.16 12506,0.2358046,0.2379501,0.2379501,0.09553467,0.09341618,0.04908733,0.09418607,0. 1289534,0.17506,0.2379501,0.2536531,0.1719324,0.07297223,0.05669011,0.03698042,0.0 4170669,0.1472053,0.1809417,0.2587879,0.2587879,0.1236111,0.02524042,0.07252482,0. 0689606,0.05469869,0.1497737,0.2043675,0.2587879,0.2587879,0.2427634,0.08204642,0. 09225263,0.04078474,0.0890497,0.1132611,0.2186415,0.2587879,0.2587879,0.1539702,0. 07201653,0.1118703,0.1086523,0.1287205,0.1177566,0.2237693,0.2587879,0.23204,0.123 2615,0.04949524,0.08632793,0.0986601,0.1006966,0.1304509,0.1689884,0.23204,0.11596 83,0.1065393,0.1663341,0.1823972,0.1698501,0.23204,0.1453127,0.102864,0.08692291,0. 23204,0.1356752,0.0879991,0.1172217,0.1464612,0.1683942,0.1195309,0.1610211,0.2320 4,0.23204,0.23204,0.170492,0.23204,0.23204,0.23204,0.1456862,0.09939441,0.1646418,0.1 216969,0.105222,0.1597971,0.138898,0.1334294,0.2230623,0.1138876,0.09277028,0.0805 7249,0.2339733,0.2148605,0.136539,0.07401584,0.04629229,0.09882398,0.1133258,0.233 9733,0.2339733,0.2339733,0.2291119,0.1359912,0.1899366,0.1783213,0.2204017,0.11283 35,0.1057958,0.1836154,0.2339733,0.2339733,0.1342784,0.1275378,0.0648779,0.0963719 1,0.1257146,0.2162063,0.2339733,0.2398475,0.2261867,0.1062744,0.04821182,0.0298057 9,0.05424267,0.1034938,0.2398475,0.2398475,0.2398475,0.2398475,0.09620143,0.027705 6,0.008492688,0.03249996,0.08006188,0.2398475,0.2398475,0.2398475,0.2398475,0.1231 388.0.0989526.0.03787423.0.08007754.0.1090812.0.2353337.0.2398475.0.2398475.0.2122 41,0.09084705,0.04838996,0.01519661,0.05224263,0.1010827,0.2095113,0.2398475,0.233 8259,0.2338259,0.1154859,0.04088482,0.02057983,0.04221679,0.1066704,0.2338259,0.23 38259,0.2338259,0.2338259,0.12535,0.08957373,0.06565635,0.0895602,0.1719574,0.2318 87,0.2338259,0.2338259,0.2221061,0.0812861,0.04101684,0.02160154,0.05238612,0.1053 759,0.2127542,0.2338259,0.2338259,0.2338259,0.06118676,0.0403554,0.04336482,0.1136 322,0.1362314,0.199947,0.2338259,0.2378232,0.2337824,0.1113983,0.08868436,0.072036 4,0.09308437,0.173751,0.2270192,0.2378232,0.2378232,0.2347728,0.1000379,0.05660693, 0.05012842,0.08343868,0.1341732,0.2378232,0.2378232,0.2378232,0.2206475,0.07200772 ,0.0368362,0.04367778,0.1017912,0.1247746,0.1864805,0.2378232,0.2378232,0.2131322,0 .08706363,0.03745041,0.02023527,0.0321302,0.1001337,0.2023031,0.2378232,0.2444484, 0.2444484,0.1622276,0.06376459,0.02400248,0.06705397,0.1203996,0.2444484,0.2444484 .0.1742865.0.2268688.0.2083688.0.1034611.0.07746113.0.117442.0.146067.0.1795694.0.1 426097,0.2444484,0.2444484,0.1386582,0.04355389,0.01101491,0.02336274,0.114379,0.2 30951,0.2444484,0.2444484,0.2444484,0.09212272,0.02728753,0.01358417,0.0332483,0.0 8685348,0.197153,0.1934657,0.1567267,0.1920497,0.1950299,0.1418043,0.122492,0.1887 76,0.1541874,0.197384,0.1527859,0.1411382,0.1604802,0.1589039,0.1276173,0.1372645,0 .1620215,0.1267328,0.1940469,0.206188,0.2140799,0.2140799,0.1198931,0.05493211,0.03 445061,0.0655297,0.1193523,0.2140799,0.2140799,0.2140799,0.2140799,0.2140799,0.105 3783,0.07011414,0.08697829,0.2140799,0.2048967,0.2140799,0.1465124,0.1513997,0.168 9874,0.1293498,0.1579123,0.1256987,0.1850863,0.2133359,0.2205452,0.2021819,0.08772 746,0.07203575,0.1308268,0.1690574,0.09145833,0.2205452,0.2205452,0.2205452,0.2205 452,0.2205452,0.2205452,0.09846219,0.08194352,0.06705683,0.2205452,0.2162548,0.220 5452,0.2205452,0.1696783,0.07946275,0.04332235,0.09402249,0.0331582,0.0680672,0.16

65107,0.2205452,0.2256617,0.0969182,0.06300217,0.1394648,0.1775724,0.1097151,0.196 1589,0.2072601,0.2346918,0.2346918,0.2191204,0.1912119,0.1697347,0.2278893,0.14335 63,0.1448535,0.1543543,0.2346918,0.2346918,0.134228,0.04412478,0.03910758,0.106515 9,0.05716719,0.04746396,0.1243356,0.2346918,0.2346918,0.1748551,0.1059454,0.073524 2,0.1060632,0.08671843,0.1296935,0.1959732,0.2346918,0.1699146,0.1280097,0.1535953, 0.1103216,0.1231877,0.06340661,0.07594208,0.09547572,0.1542231,0.2101108,0.1396678 .0.2691593,0.2691593,0.2691593,0.1007407,0.0741816,0.09907882,0.1199863,0.2619877,0 .1083732,0.07392831,0.06383265,0.05981271,0.03788917,0.0948021,0.1335555,0.1860504 .0.2691593,0.1719483,0.1487906,0.2691593,0.2691593,0.1701583,0.156183,0.2047992,0.1 398169,0.08014571,0.06910118,0.2760369,0.2760369,0.2696625,0.06461928,0.03884736,0 .03444697,0.03704026,0.02527171,0.05626436,0.2760369,0.2760369,0.2760369,0.0830655 8,0.04753872,0.03024749,0.03271622,0.1085917,0.08716779,0.1345665,0.2241829,0.2760 369,0.2070518,0.110632,0.09687908,0.05427038,0.03192548,0.0810285,0.1450025,0.2760 369,0.2760369,0.2760369,0.1365998,0.05326409,0.04264662,0,0,0,0,0.6882937,0,0,0,0,0,0,0 127437,0.001042479,0.01222442,0.06524588,0,0,0,0.03499907,0.01155907,0.01226553,0.0 02205712,0.06524588,0.2549011,0,0,0,0.3616022,0.05002351,0.1154251,0.03032696,0.412 903,0.412903,0,0.01146567,0.02346378,0.4032153,0.1662127,0.2664606,0.06174668,0.412 903,0.06196891,0,0,0,0.02414972,0.01548381,0.03222936,0.008221046,0.06196891,0.2093 402,0.002276045,0.007702149,0.001788618,0.05720172,0.04179804,0.03665851,0.009697 426,0.2093402,0.3897591,0.006473284,0.02805912,0.01767972,0.09298628,0.1754454,0.2 470524.0.05377341.0.3897591.0.3897591.0.01333009.0.05981995.0.07056328.0.2056712.0 .2819498,0.2125234,0.09152305,0.3897591,0.01967468,0.003777998,0.0026649,0.0032930 78,0.01570889,0.00349743,0.001721977,0.0004949637,0.01861629,0.02907976,0.0328805 6,0.0153355,0.01265459,0.1191078,0.02099483,0.01801714,0.04901506,0.09109752.0.115 3587,0.01887258,0.00828752,0.0192651,0.04911476,0.02394962,0.02063492,0.052698,0.1 01077,0.1742646,0.1418857,0.06554541,0.06054377,0.434705,0.434705,0.434705,0.43470 5,0.3551785,0.01210744,0.009732027,0.004551283,0.00388127,0.02869079,0.006590318,0 .01364133,0.04191626,0.03982812,0.05462823,0.004761866,0.002967238,0.003322535,0.0 1166127,0.00435059,0.03755464,0.2544416,0.2028584,0.04866062,0.04185204,0.0296119 2,0.02197503,0.141855,0.2169228,0.3768026,0.3789818,0.1780257,0.1414825,0.0496348,0 .04086239,0.01810364,0.1007833,0.1713678,0.3789818,0.3789818,0.3789818,0.04902475, 0.004177955,0.001083159,0.00411527,0.01530405,0.004641659,0.0352577,0.2830645,0.18 98519,0.07382251,0.03844128,0.005541486,0.0131083,0.03928824,0.01673017,0.1364264, 0.3443038,0.3443038,0.1110819,0.02410443,0.02303042,0.01061112,0.04909651,0.069719 87,0.3123328,0.3443038,0.3443038,0.06602702,0.03152072,0.0155072,0.01565583,0.0157 1383,0.01298158,0.1281238,0.3443038,0.3443038,0.1499758,0.04380276,0.006516851,0.0 1229563,0.03868841,0.02496788,0.1641782,0.3246788,0.3246788,0.2644484,0.02766616,0 .002983554,0.006954408,0.0230223,0.02660892,0.1814548,0.3246788,0.3246788,0.071765 88,0.03111099,0.01367854,0.01525374,0.01587086,0.01621451,0.1112664,0.3246788,0.32 46788,0.1099056,0.006095535,0.002347684,0.003206358,0.006393442,0.01112039,0.0568 516,0.2641874,0.3227157,0.2887449,0.02420745,0.002120202,0.007460646,0.02086131,0. 02475362,0.1738088,0.3908962,0.3908962,0.3089918,0.02587056,0.01520066,0.00446641 7,0.008022123,0.01054353,0.1084501,0.3908962,0.3908962,0.1099961,0.00399663,0.0007 104921,0.0003542962,0.003242391,0.009983695,0.0495091,0.2252145,0.2934714,0.03557

842,0.008081649,0.003428933,0.001491737,0.004203789,0.006394118,0.02995035,0.0678 0223,0.08226647,0.3808801,0.03320685,0.01985208,0.004345243,0.01121668,0.03594931, 0.07179426,0.433931,0.433931,0.3642073,0.02868432,0.01187948,0.006265247,0.0153634 9,0.06553382,0.09318191,0.3537851,0.433931,0.02983639,0.0100149,0.006069507,0.0049 36471,0.0075563,0.006184893,0.01011228,0.03471753,0.07899339,0.009811295,0.008443 869,0.008851199,0.0107486,0.01105754,0.01217893,0.01125895,0.006008226,0.02088357, 0.4641455,0.03350908,0.01315842,0.008133957,0.0233275,0.07353126,0.107771,0.341396 ,0.4641455,0.4641455,0.008942701,0.005886736,0.004480018,0.01095705,0.01536281,0.0 06117136,0.02181419,0.4641455,0.00921729,0.008166445,0.009030194,0.01201404,0.015 15508,0.02005429,0.01571349,0.006526914,0.0124756,0.009657805,0.002059486,0.00128 0407,0.001255665,0.009425439,0.00679394,0.002704198,0.001355582,0.00963329,0.4980 962,0.006970052,0.005646945,0.005880138,0.00529741,0.009441057,0.003396349,0.0183 4726,0.4980962,0.4980962,0.0537246,0.01556868,0.009385779,0.02024228,0.01715713,0. 01094512,0.01845987,0.4980962,0.01089735,0.002294119,0.002742936,0.006398549,0.01 018813,0.004417309,0.000534743,0.002188615,0.01155683,0.0300786,0.002916495,0.003 843582,0.009525254,0.01763283,0.01035606,0.002967564,0.003417053,0.02731491,0.470 6541,0.1105983,0.03482922,0.0123669,0.01837208,0.01337451,0.008351883,0.01357602,0 .4706541,0.4706541,0.4706541,0.1013805,0.06087467,0.02449834,0.003841146,0.0097187 66,0.01575231,0.2746116,0.03153719,0.001835327,0.00259773,0.005364789,0.01013533,0 .007897893,0.002781434,0.002899816,0.02712451,0.07715411,0.0220168,0.001081779,0.0 01671878,0.00603563,0.003672808,0.006575293,0.004527836,0.02667246,0.4325917,0.43 25917,0.1048437,0.04433445,0.01555221,0.002350849,0.007144922,0.01362081,0.169442 3,0.4325917,0.4325917,0.1872252,0.01957337,0.01203566,0.005846846,0.0080499,0.0111 0307,0.2264433,0.08173549,0.04796697,0.01297635,0.001637305,0.003203969,0.0030385 21,0.006104155,0.005340989,0.02483034,0.2776846,0.1566124,0.05670525,0.007144994,0 .004887899.0.003525116.0.003994859.0.01215255.0.08525045.0.3385841.0.3385841.0.204 0552,0.02260254,0.01027809,0.007917379,0.00739119,0.00922793,0.1487586,0.2908339,0 .3385841,0.3385841,0.04820308,0.01637782,0.01761164,0.006801546,0.01706247,0.06129 168,0.229295,0.2031117,0.1109764,0.01537261,0.007835368,0.007501127,0.004236428,0. 01225345,0.07144994,0.1864589,0.3385841,0.3385841,0.06266679,0.02869774,0.0194085 9,0.004907317,0.01271004,0.06437521,0.166471,0.3365746,0.3365746,0.05005432,0.0243 7464,0.01739143,0.006705873,0.01754535,0.04556396,0.05228424,0.08505089,0.0740232 9,0.01430217,0.01404488,0.005378206,0.01175854,0.007807164,0.01425875,0.2836898,0. 3365746,0.3365746,0.09930912,0.05583427,0.02844231,0.00472628,0.01176244,0.084209 32,0.3208833,0.3365746,0.3365746,0.2244718,0.1012884,0.02210193,0.008487611,0.0194 0786,0.06641376,0.1215817,0.0715859,0.07260488,0.02794695,0.0325085,0.01457647,0.0 3919787,0.02367996,0.03827843,0.01337141,0.02203769,0.02512014,0.01882853,0.01360 859,0.005603645,0.01443087,0.009868675,0.01066817,0.4341041,0.4341041,0.4341041,0. 4341041,0.340114,0.06099151,0.0355827,0.07497465,0.1743917,0.02344936,0.06455865,0 .1791003,0.1056823,0.08050081,0.01519339,0.01936004,0.0254963,0.02721217,0.1677689 ,0.2701699,0.2701699,0.2701699,0.2663478,0.07824872,0.1308737,0.08812719,0.0993145 8,0.02594117,0.005306833,0.02094083,0.01483229,0.04107805,0.001952255,0.002026182, 0.0003574012,0.02594117,0.2701699,0.1930507,0.2701699,0.2701699,0.2701699,0.136794 1,0.1216253,0.1853476,0.2701699,0.2701699,0.03847775,0.1257815,0.02324913,0.054148 67,0.001518421,0.01348114,0.01731375,0.2701699,0.1049099,0.001999703,0.005999108,0 ,0.004399122,0,0,0,0.1049099,0.01823819,0.001555324,0.004665974,0,0.005656014,0,0,0,0 .01823819,0.4413522,0.05817375,0.2214106,0.09595604,0.4413522,0,0.07657209,0.02552 403,0.4413522,0.2105902,0.04524625,0.1722082,0.07463248,0.4413522,0,0.05955607,0.01 

11185,0,0.02158125,0,0,0,0.2702544,0.01373454,0.2626349,0.08530784,0.02158125,0.017 35832,0.01346421,0.04039264,0,0.08396216,0,0.1819546,0.06065154,0.01735832,0.14183 11,0.02239367,0.067181,0,0.4415769,0.3695993,0.4602411,0.4602411,0.1515502,0.022423 76,0.007118105,0.004561794,0.004984475,0.1869599,0.02519941,0.116015,0.04368519,0. 02228873,0.08681048,0.04496537,0.05370811,0.0215994,0.2996345,0.06871748,0.119513 9,0.051828,0.07942098,0.1080962,0.05971708,0.02621023,0.01487585,0.1291621,0.25103 64,0.2996345,0.2823985,0.1076481,0.2996345,0.1996267,0.1119763,0.0902098,0.2996345, 0.2996345,0.2992314,0.1763182,0.2996345,0.006150518,0.00625794,0.007406012,0.01332 907,0.05032282,0.03628163,0.01990414,0.01123219,0.01156314,0.1265091,0.09806559,0. 07329983,0.1085445,0.3256837,0.3256837,0.3256837,0.1605562,0.1392646,0.0202603,0.0 1832297,0.01104103,0.009339532,0.1641978,0.1569379,0.07044121,0.009960447,0.02104 372,0.1357878,0.2945367,0.1143003,0.1275994,0.3256837,0.3256837,0.3256837,0.212324 2,0.1820692,0.08551936,0.06952915,0.07035045,0.081485,0.2789191,0.2789191,0.278919 1,0.1154381,0.08806653,0.04049935,0.05020057,0.07297445,0.06375445,0.2694134,0.278 9191,0.2789191,0.05936436,0.03394476,0.08497483,0.1689864,0.07921356,0.1016723,0.2 789191,0.2789191,0.2789191,0.1613691,0.1115273,0.02899805,0.04084213,0.03876903,0. 06364733,0.2415656,0.2128681,0.1746045,0.08412175,0.04293483,0.1093807,0.1054918,0 .1566786,0.1237519,0.3908599,0.3908599,0.3908599,0.1277222,0.08410842,0.05526807,0. 01340666.0.02322095.0.02117015.0.06583106.0.04233349.0.0186725.0.009418326.0.0409 6182,0.04583593,0.06421892,0.04314489,0.1077147,0.3544194,0.3785254,0.3420148,0.16 60005.0.07745273.0.01226667.0.02040861.0.009421192.0.01694929.0.04586549.0.014834 03,0.01224206,0.008043121,0.01690648,0.3230267,0.09772953,0.2694327,0.2193982,0.32 30267,0.2864206,0.2412777,0.07208639,0.3230267,0.01519351,0.02694513,0.05106232,0. 1584149.0.3230267.0.06093681.0.05261748.0.02524545.0.01555072.0.1369386.0.0474743 4,0.05902925,0.01629399,0.3230267,0.07145788,0.07806843,0.04275391,0.1373335,0.019 83802,0.01466678,0.006094088,0.01854722,0.3230267,0.04739529,0.03342784,0.0262630 7,0.02200837,0,0,0,0.3277406,0.4249277,0.2377865,0,0,0,0,0,0,0,0,0,0,0,0,0.1921769,0,0,0 6307,0.08623612,0,0.08674081,0,0.02604047,0.01123296,0.03508597,0.2343716,0.321079, 0.4329018,0.143857,0.4329018,0.006883689,0.1083283,0.09800689,0.1989532,0.03108807 ,7.636097e-05,0.0002290829,0,0.3178799,0,0.02864841,0.00954947,0.03108807,0.1806481 .0.02012827,0.06038481,0.01241769,0.4329018,0.0.03683367,0.01227789,0.1806481,0.002 475914,0.005052249,0.02992113,0.1170717,0.2538964,0.03374566,0.008644923,0.002823 874,0.002237018,0.01348999,0.003739136,0.1555312,0.4202592,0.4202592,0.2947037,0.0 1995464,0.009026293,0.0002896415,0.00225409,0.002879692,0.01184567,0.09664044,0.1 673518,0.02429765,0.007766229,0.005341007,0.00225409,0.006544221,0.004129006,0.07 124392,0.4202592,0.4202592,0.2294873,0.05474667,0.05008451,0.0005499995,0.0135319 8,0.003391347,0.1181033,0.36557,0.36557,0.230231,0.01158794,0.00623877,0,0.00743426

7,0.003748626,0.0388047,0.1920759,0.36557,0.06145944,0.001848043,0.00083378,0.0001 228776,0.007693041,0.005825727,0.05347276,0.36557,0.36557,0.2060549,0.03978277,0.0 3641751,0.001419482,0.007281555,0.01003111,0.02153665,0.1775256,0.36557,0.0890738 4,0.01143095,0.006576402,0.003983655,0.01346407,0.02572701,0.06176737,0.316117,0.4 999643,0.04041389,0.01802893,0.005362472,0.002007885,0.001399179,0.001150066,0.00 2046638,0.001641554,0.0699032,0.0009401275,0.00419657,0.001594845,0.001490464,0.0 4287599,0.08547417,0.1292346,0.4999643,0.4999643,0.312323,0.08876637,0.0384918,0.0 4046698,0.008222154,0.008933894,0.007153949,0.005651398,0.06092952,0.006878898,0. 0,0,0.5699076,0,0,0,0,0,0,0,0,0,5699076,0,0,0,0,0,07117649,0,0,0,0,142353,0,0.03660232,0. 01220077,0.07117649,0.364325,0.0101281,0.0303843,0,0.364325,0.1073568,0.04706013,0. 01568671,0.364325,0.06624665,0,0,0.0.364325,0,0.04706013,0.01568671,0.06624665,0.36 4325,0.01302184,0.03906553,0,0.364325,0.08349973,0.06050588,0.02016863,0.364325,0.0 988395,0.02199378,0.03056428,0.009669403,0.121039,0.0828959,0.09783716,0.0240058,0 .09503789,0.108831,0.0866623,0.1111172,0.06943248,0.3062813,0.2961307,0.3062813,0.1 64645,0.1041119,0.08790424,0.02510696,0.04330549,0.03719399,0.2782987,0.06437439,0 .02617935,0.01730289,0.08634603,0.04751647,0.1094446,0.2168768,0.1388183,0.3062813 .0.3062813,0.3062813,0.3062813,0.2020164,0.01298457,0.004381417,0.004622273,0.0147 2953,0.06182639,0.0591712,0.03315425,0.01218938,0.01218308,0.04059002,0.006653787, 0.04684588,0.1422659,0.3616738,0.3616738,0.3616738,0.2625904,0.09834804,0.00218504 6,0.003163117,0.008392815,0.03472026,0.1308268,0.1232427,0.114841,0.0185521,0.0104 7459,0.02195791,8.579092e-05,0.01899928,0.1946411,0.3616738,0.3616738,0.3616738,0.1 218995,0.04927985,0.02218965,0.006416012,0.02681621,0.09157898,0.2781512,0.278151 2,0.2781512,0.1717677,0.05999166,0.02833431,0.01073023,0.0276391,0.09322141,0.2781 512,0.2781512,0.2781512,0.1991251,0.1325048,0.01409595,0.0003733966,0.00832167,0.1 053125.0.2781512.0.2781512.0.2781512.0.06800006.0.02653517.0.01998504.0.009318358. 0.005928786,0.0524545,0.1768684,0.2781512,0.2483142,0.05112239,0.02191525,0.080912 74,0.02954653,0.0635814,0.1873359,0.3412693,0.3412693,0.3412693,0.3412693 3,0.04261364,0.01060838,0.006517574,0.006351133,0.09283282,0.07314994,0.05792032,0 .02561349,0.05068798,0.04557982,0.02882073,0.01761845,0.08561499,0.3003424,0.34126 93,0.3412693,0.09500837,0.03948472,0.0166503,0.00576792,0.004127406,0.01090057,0.0 5016328,0.02002828,0.01851503,0.02197312,0.009991023,0.3497529,0.1784412,0.145574 4,0.01489413,0.3497529,0.1149086,0.04394912,0.03730929,0.3497529,0.1720824,0.09693 844,0.0736668,0.06454124,0.3497529,0,0.1610087,0.1185759,0.1563472,0.1152897,0.0657 9789,0.07573573,0.002340654,0.3497529,0.02465531,0.02631132,0.02997913,0.1111994,0 .1105518,0.03304071,0.03278077,0.01014283,0.3379627,0,0.1168751,0.1049742,0.119312 8,0.08412938,0.07125709,0.04004597,0.08195157,0.3351162,0,0.2202928,0.1507247,0.085 38118,0.02866984,0.001089626,0.003268878,0,0.08716755,0,0.01851811,0.02625968,0.03 609607,0.1068079,0.02194085,0.007424395,0.01519356,0.3351162,0.020143,0.1675576,0. 1334097,0.1188141,0.1689861,0.1807148,0.1579023,0.03471961,0.318431,0.3341469,0.31 357,0.3351162,0.286372,0.0173302,0.002829996,0.003600374,0,0.04974008,0.001470155, 0.003872218,0.01549562,0.02210052,0.01842657,0.008718459,0.01986873,0,0.3199236,0. 1544892,0.06281394,0.03836114,0.02407183,0.2039482,0.195529,0.1027547,0.0154627,0. 1498363,0.1615218,0.1707475,0.2931077,0.2165601,0.3199236,0.1831326,0.08536258,0.0 4191387,0.3199236,0.2463837,0.2545704,0.2952262,0.3199236,0.02240519,0.004386059,0 .004879669,0.009591114,0.05630381,0.01405761,0.01313604,0.005917605,0.02044386,0.0 8060878,0.0210436,0.02412785,0.07725057,0.2560702,0.3927436,0.3927436,0.06319261,0 .04217624,0.0299496,0.00604502,0.007193687,0.01758962,0.109296,0.1197178,0.1204075 .0.03339788,0.03483643,0.05678641,0.05696459,0.02188964,0.0706007,0.3927436,0.3927

436,0.3927436,0.2790962,0.07120033,0.03712154,0.009383364,0.009676402,0.04018353,0 .2231354,0.2972125,0.2972125,0.06337001,0.02156463,0.0340749,0.01359312,0.02217351 ,0.08480205,0.2972125,0.2972125,0.2972125,0.1233365,0.0242328,0.02402664,0.0265809 6,0.008255932,0.02752141,0.2135467,0.2972125,0.2972125,0.1586327,0.04040518,0.0302 096,0.01699499,0.01128726,0.01631306,0.173962,0.2972125,0.2972125,0.1166608,0.0522 8187,0.05552832,0.03573158,0.05762797,0.1884572,0.376387,0.376387,0.376387,0.26450 58,0.05585083,0.02136054,0.007816656,0.004398311,0.01506153,0.1503366,0.05155123,0 .0356904,0.02950286,0.01306245,0.0685502,0.02891244,0.03057219,0.03376763,0.302279 4,0.376387,0.376387,0.1748659,0.1197239,0.01232997,0.008696342,0.00497654,0.010092 65,0.04437294,0.01174382,0.0158139,0.01582383,0.01379727,0.08855671,0,0.01659526,0. 03396116,0.5470721,0.1174269,0.2181564,0.09700175,0.1842438,0.04882911,0,0.0116048 1,0.02374852,0.4860036,0.004089425,0.01192943,0.02794658,0.07469866,0.07003192,0,0. 009106813,0.01863652,0.5470721,0.03474309,0.1400202,0.04370263,0.07399182,0.01512 887,0,0.00413946,0.008471145,0.08492166,0,0,0.01485294,0.01820879,0.357979,0,0.0394 5778,0.08074787,0.357979,0,0,0.0.357979,0.357979,0,0,0,0,0,0,0,0.357979,0.07260215,0,0 0,0.2904086,0,0,0,0.07260215,0.357979,0,0,0,0,0,0,0.357979,0.328121,0,0,0,0,0,0,0,0.328 121,0.328121,0,0,0,0.1627589,0,0,0,0.328121,0.328121,0,0,0,0,0,0,0,0.328121,0.328121,0,0, 0,0.328121,0.0.06391185,0.02130395,0.328121,0.2199391,0,0,0.0.1301952,0,0.03347627,0. 01115876,0.2199391,0.3330485,0.009263101,0.0277893,0,0.3330485,0,0.07877003,0.0262 5667,0.3330485,0.1985874,0,0,0,0.3330485,0,0.07877003,0.02625667,0.1985874,0.333048 5,0.0119097,0.03572911,0,0.3330485,0,0.1109169,0.03697231,0.3330485,0.2119181,0.033 38601,0.100158,0,0.3154407,0,0.05223437,0.01741146,0.2119181,0.2353208,0.3154407,0. 3154407.0.05851465.0.3154407.0.0.03856158.0.01285386.0.2353208.0.1900327.0.0174960 3,0.05248808,0,0.3154407,0,0.05456694,0.01818898,0.1900327,0.2061878,0.03756393,0.1 222727,0.01960659,0.3154407,0,0.05011959,0.01670653,0.2061878,0.1219529,0.1550402, 0.2848966.0.04544358.0.2335793.0.04619266.0.0466186.0.01700924.0.1302648.0.2651573 .0.127308.0.2848966.0.2848966.0.2848966.0.1763148.0.1553806.0.06141515.0.2786953.0. 113059,0.02496234,0.08404637,0.018744,0.1762622,0.006872231,0.01660295,0.00441493 4,0.113059,0.2848966,0.03863379,0.1087438,0.1027989,0.2848966,0.02222131,0.0454966 9,0.009278261,0.2848966,0.03512037,0.04904591,0.1413193,0.1010482,0.1312101,0.0150 8533,0.01321793,0.02073856,0.03257479,0.1381883,0.3682925,0.3682925,0.3682925,0.36 82925,0.1356062,0.07380399,0.04923122,0.2100821,0.02913071,0.01244453,0.01282033,0 .007953908,0.02396885,0.01684236,0.009827196,0.0116174,0.03653802,0.1346385,0.2687 808,0.3353268,0.2536587,0.1715044,0.06494916,0.0261697,0.03563898,0.09284887,0.087 3268,0.2757007,0.2757007,0.2757007,0.2018411,0.06761254,0.03014032,0.02017531,0.08 819745,0.09907918,0.2757007,0.2757007,0.2435727,0.221951,0.06452943.0.02366991.0.0 1774018,0.063655,0.07531121,0.1488676,0.2027371,0.1715414,0.1263457,0.03300092,0.0 07372769,0.01405723,0.03100106,0.1258627,0.2757007,0.2757007,0.2757007,0.2561506,0 .05799458,0.01622746,0.0142399,0.02173403,0.1124859,0.2761501,0.3326714,0.3003355, 0.2989768,0.05340416,0.02169484,0.02643805,0.0393154,0.01767884,0.03570513,0.04717 941,0.03724194,0.03398811,0.00669303,0.008989176,0.008772608,0.01505252,0.1793682, 0.3326714,0.3326714,0.3326714,0.3326714,0.09639683,0.03561062,0.02445269,0.0313802 4,0.0399899,0.1140323,0.1817837,0.2065368,0.168899,0.03319494,0.0250461,0.01509384, 0.0262736,0.1227497,0.1446554,0.154576,0.1589242,0.1287597,0.02935306,0.09894874,0. 0729279,0.1104544,0.05508986,0.02628434,0.03323483,0.04885234,0.08013462,0.028654 91,0.0349249,0.01016106,0.05914187,0.2955159,0.2955159,0.2955159,0.2955159,0.29551 59,0.2737387,0.2188241,0.1697789,0.233787,0.08505941,0.03627212,0.0892308,0.295515 9,0.2049682,0.166419,0.1291503,0.07329842,0.1108035,0.165954,0.006062134,0.0723537 5,0.1616332,0.3427714,0.08278123,0.09210447,0.01400484,0.165954,0.01596026,0.00286

5128,0.01276582,0.02105965,0.2691119,0,0.02059412,0.006864706,0.01596026,0.1763726 ,0.01500606,0.2227609,0.3427714,0.3427714,0.3427714,0.3252534,0.09826444,0.1885169, 0.05887125,0,0.02422345,0.2623585,0.2102482,0.02644578,0.02458104,0.01047643,0.059 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.02347394,0.005447532,0.0163426,0,0.1783254,0,0,0,0.0234739 4,0.2626617,0.22865,0.2265812,0,0.5340565,0,0.03933321,0.07321705,0.2433736,0.00254 2648,0.001398385,0.004195155,0,0.03279575,0,0,0.002542648,0.2396928,0.1835219,0.1 220421,0,0.5340565,0,0,0.0467491,0.2197671,0.1726027,0.1571769,0.1306003,0,0.439356, 0,0.02686259,0.0616626,0.1599672,0.05094618,0.05472109,0.01821251,0,0.439356,0,0.00 619906,0.04306177,0.04935889,0.1735092,0.1372981,0.08425703,0,0.439356,0,0.040995 42,0.1593637,0.1187134,0.06132312,0.02186491,0,0.439356,0,0.01258348,0.03607983,0.1 141205,0,0,0,0,0,4905131,0,0,0,0,0,0,0,0,0,4905131,0,0,0,0,0,1304067,0,007888047,0,02366 414,0,0.4905131,0,0.03665174,0.01221725,0.1304067,0.01669344,0,0,0,0.4905131,0,0.0285 0691,0.009502304,0.01669344,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065, .9981389,0,0,0,0,0,0377803,0,0,0,004298347,0,0.003545956,0.001181985,0.0377803,0.19 12161,0,0.01300003,0.02660374,0.3635039,0.01727451,0.01300035,0.001519695,0.191216 1.0.1539261.0.0.0.0.3635039.0.05671773.0.1308715.0.03438536.0.1539261.0.3635039.0.0.0 ,0.3635039,0.353314,0.2495771,0.07701167,0.3635039,0.02489389,0.005770016,0.019421 27,0.01541721,0.1400604,0.02123881,0.01082622,0.009363975,0.03076518,0.04838254,0. 06312354,0.1143652,0.1245475,0.3374592,0.3374592,0.1932815,0.150619,0.1091107,0.12 46394,0.007236021,0.01864762,0.04801739,0.08437952,0.08502792,0.04542058,0.034933 72,0.1302651,0.06663034,0.1282813,0.1970369,0.3374592,0.3374592,0.3374592,0.337459 2,0.2449546,0.1216934,0.005176413,0.006005391,0.01563275,0.03302909,0.1717537,0.12 81154,0.1058072,0.030234,0.01039867,0.01075357,0.01078221,0.0217679,0.1173518,0.33 43281,0.3343281,0.3343281,0.1565515,0.01997436,0.002931433,0.008679235,0.03631256, 0.0614635,0.2864709,0.2454005,0.1244071,0.03570969,0.009263277,0.04413184,0.053429 92,0.09893373,0.1821851,0.3343281,0.3343281,0.3343281,0.1336693,0.02191519,0.00718 639,0.006656582,0.01210182,0.09436256,0.2948164,0.2948164,0.2948164,0.1226591,0.01 244297,0.01100959,0.01144251,0.02155007,0.06322134,0.2948164,0.2948164,0.1999187,0 .05329751,0.008972404,0.03352343,0.04228684,0.06390519,0.1356769,0.2948164,0.29481 64,0.2948164,0.09341507,0.01459792,0.01222731,0.0176595,0.02602277,0.07194121,0.29 48164,0.2948164,0.1304851,0.03251882,0.01191825,0.0504035,0.0532762,0.1046189,0.18 06132,0.4150202,0.4150202,0.3220637,0.1030667,0.03968927,0.0141019,0.01488335,0.02 652666,0.02311589,0.05107307,0.02248455,0.01327052,0.007063415,0.01140429,0.04004 008,0.02987901,0.05648518,0.2030763,0.4150202,0.4150202,0.2927024,0.05609894,0.042 23407,0.01016706,0.005886233,0.006522358,0.0240975,0.03645167,0.03162212,0.015738 41,0.0118238,0.005129171,0.05608496,0.01218413,0.001745199,0,0.3334174,0.001757291 ,0.0251634,0.01894704,0.06854918,0.1731259,0.11467,0.07541463,0,0.3334174,0.0751687 9,0.03821263,0.03622956,0.1872746,0.08186018,0.0243,0.01500871,0,0.3334174,0.145937 8,0.09933438,0.02260916,0.08942433,0.3334174,0.1638993,0.1654887,0.03324942,0.3334

174,0.3221749,0.1519436,0.04767684,0.3334174,0.01450628,0.003596789,0.003891587,0. 004515402,0.03834528,0.01461318,0.006612362,0.004519913,0.02303305,0.03300497,0.0 03104534,0.02650782,0.1891333,0.4528664,0.4528664,0.1090185,0.0268706,0.06026484,0 .03745055,0.007304785,0.006321029,0.01234383,0.04203578,0.01609778,0.005077098,0.0 06330012,0.02700321,0.05645933,0.03665577,0.0475215,0.4528664,0.4528664,0.3283757, 0.03883189,0.02976925,0.04259612,0.013435,0.002750282,0.02284326,0.1260156,0.32650 26,0.3265026,0.0682525,0.01455668,0.026385,0.00704808,0.01240711,0.01920432,0.0733 9831,0.3265026,0.132024,0.03864596,0.02552143,0.02303155,0.03797139,0.02785183,0.0 3673941,0.3265026,0.3265026,0.1909985,0.03939572,0.07060846,0.05184466,0.04486164, 0.02988398,0.03337489,0.1870593,0.3265026,0.09221762,0.1890138,0.3265026,0.2702517 ,0.02848626,0.02123225,0.01778048,0.03098124,0.05239131,0.03786171,0.03778967,0.07 137796,0.06988557,0.1872373,0.01015747,0.004811813,0.005148876,0.01037962,0.01268 342,0.01612129,0.079083,0.2715341,0.08543591,0.02123578,0.02985453,0.02563066,0.04 972029,0.09956168,0.3279173,0.3750878,0.3750878,0.3750878,0.05331495,0.02593647,0. 01096924,0.01931908,0.05927223,0.1611297,0.3750878,0.3750878,0.1961387,0.00543950 1,0.003024461,0.001698218,0.007517821,0.01593995,0.01836822,0.0441632,0.2367126,0. 1410872,0.0101576,0.01651385,0.02997842,0.1024797,0.3253329,0.2678377,0.06833317,0 .1465429,0.3253329,0.05397222,0.02415284,0.01036739,0.01149544,0.04119583,0.076322 32,0.3061397,0.3253329,0.3253329,0.08722526,0.05173627,0.03434378,0.07270622,0.251 8421,0.1537841,0.1878322,0.3253329,0.08122239,0.01259181,0.03444788,0.05103283,0.1 996682,0.2800527,0.2800527,0.07271404,0.09761112,0.06917799,0.0348242,0.0422628,0. 04798537,0.1775481,0.2800527,0.2800527,0.0746477,0.06611751,0.2800527,0.1176976,0. 06445374,0.0517434,0.1173291,0.2800527,0.1759881,0.1760022,0.2800527,0.2800527,0.1 582774,0.1556585,0.0608923,0.1219817,0.1120417,0.09347844,0.05757946,0.2586603,0.1 916301,0.09867314,0.07721265,0.09147567,0.2272948,0.2636109,0.2636109,0.1693408,0. 1763689.0.1721332.0.1426068.0.09242736.0.0734445.0.04084768.0.05491752.0.1233083.0 .1363358,0.1614975,0.2636109,0.2636109,0.2636109,0.1499083,0.2443347,0.08162668,0.0 9089132,0.1093276,0.2636109,0.1172995,0.1256774,0.184316,0.1534328,0.1702005,0.036 96734,0.08408622,0.1396678,0.1712638,0.1148876,0.119801,0.08725966,0.06503948,0.04 248943,0.05059605,0.1288124,0.1115392,0.12728,0.09485089,0.06414615,0.1123899,0.17 74773,0.3173577,0.3173577,0.3173577,0.2383367,0.1718262,0.1038812,0.07636001,0.036 77048,0.09880586,0.1494655,0.1095026,0.1510925,0.1100816,0.1278908,0.0752399,0.065 66539,0.05423761,0.102317,0.3173577,0.3173577,0.3173577,0.1146125,0.1151062,0.0720 2816,0.03587406,0.09151018,0.1843292,0.3144948,0.3144948,0.3144948,0.2267717,0.124 2787,0.02003286,0.03391144,0.02314948,0.07300274,0.3144948,0.2835165,0.1046235,0.0 7419794,0.03914052,0.05194187,0.04779571,0.0458266,0.09501363,0.3144948,0.3144948, 0.3144948,0.1083518,0.08755176,0.0264862,0.03949802,0.01859462,0.05832043,0.125696 7,0.1344749,0.08133464,0.05266492,0.03709427,0.09154183,0.1624862,0.1019835,0.1689 768,0.2544768,0.237965,0.1182886,0.1479886,0.1128554,0.2544768,0.1618378,0.1022416, 0.07585264,0.2544768,0.1222129,0.1060423,0.1317517,0.2544768,0.1091885,0.1717533,0. 1272961,0.1272211,0.249823,0.1690169,0.1179765,0.1222751,0.11642,0.2541426,0.25447 68,0.2098258,0.1051262,0.1622115,0.1406522,0.09588882,0.1063289,0.1334252,0.228556 5,0.1283469,0.09239358,0.08184779,0.2285565,0.09682374,0.09191987,0.07301274,0.228 5565,0.09550639,0.1259276,0.1126994,0.1028915,0.2285565,0.2285565,0.1720681,0.0509 6907,0.08809949,0.2285565,0.2285565,0.1750001,0.1194273,0.15436,0.1234327,0.074037 66,0.09042822,0.1422714,0.2285565,0.1982388,0.1518624,0.1744986,0.2274946,0.228556 5,0.2112342,0.1657913,0.2285565,0.0362476,0.04555306,0.05033208,0.04703777,0.15366 47,0.2154973,0.1123761,0.0299315,0.04248137,0.03323764,0.04101438,0.09492204,0.066 34486,0.07302914,0.2062155,0.2836254,0.157166,0.1246795,0.127534,0.09968778,0.0698

5794,0.06605282,0.1141321,0.1894695,0.2096553,0.1669277,0.1646008,0.1013924,0.0682 0673,0.06982493,0.06179186,0.152276,0.3505849,0.3505849,0.3505849,0.3505849,0.0132 5286,0.01930977,0.04473326,0.02977454,0.01931523,0.06827779,0.1696377,0.105403,0.0 5232734,0.01870058,0.03481281,0.05040383,0.03565134,0.05007479,0.2293646,0.338584 6,0.3385846,0.04640768,0.03943408,0.02059719,0.02993667,0.03014833,0.05908884,0.21 88543,0.3385846,0.3385846,0.2213278,0.07865857,0.04942608,0.06249246,0.04806439,0. 04957918,0.2207934,0.3385846,0.3385846,0.1679621,0.02120433,0.03378691,0.03431366, 0.03214521,0.05920664,0.2811741,0.3162255,0.3162255,0.03366505,0.03441738,0.038722 95,0.02458848,0.02570894,0.06550898,0.253219,0.3162255,0.1440148,0.08975026,0.1163 104,0.04753204,0.05246795,0.0394352,0.0303946,0.1707899,0.3162255,0.3162255,0.1380 13,0.2814628,0.0561741,0.02862944,0.02426718,0.02570179,0.06729295,0.1633605,0.162 6512,0.3162255,0.09339254,0.07178041,0.06831493,0.05735919,0.09612584,0.2670885,0. 32012,0.1442016,0.1682111,0.1891156,0.06963044,0.08857959,0.08511421,0.09751993,0. 1090239,0.05278352,0.07411664,0.1334843,0.32012,0.1174711,0.05559999,0.05543549,0. 04133974,0.06309846,0.1260782,0.2362186,0.32012,0.32012,0.1899471,0.07094707,0.057 57423,0.04460544,0.05022093,0.09052064,0.2800671,0.32012,0.1964053,0.06320496,0.07 815443,0.08142438,0.08332344,0.08356898,0.05560261,0.07802017,0.1446239,0.1711477, 0.0648896,0.05019034,0.05780374,0.04438272,0.1044512,0.1421305,0.1168352,0.1714053 ,0.2969732,0.2055552,0.07682781,0.05790539,0.04048897,0.04292417,0.06095777,0.2830 096,0.2969732,0.2969732,0.2969732,0.1109323,0.2225041,0.268611,0.1670205,0.0657176 2,0.1981164,0.2969732,0.2391566,0.07690548,0.06017703,0.06921177,0.06364836,0.1756 537,0.1945143,0.1327022,0.2343362,0.1986654,0.06572986,0.06191579,0.06605681,0.057 44659.0.09779026.0.1002773.0.1380228.0.2226287.0.2607152.0.2607152.0.161837.0.2607 152,0.2607152,0.2607152,0.08242211,0.1483231,0.2607152,0.1296599,0.07845116,0.1528 406,0.2147387,0.2318458,0.1480328,0.03822487,0.03936102,0.07589892,0.2295785,0.145 5484.0.1300057.0.1374645.0.08565214.0.1086991.0.163998.0.2295785.0.2295785.0.22957 85,0.1193964,0.1625527,0.1600535,0.1515611,0.2295785,0.1716452,0.1793166,0.1847295, 0.1780466,0.1497615,0.2295785,0.2295785,0.198169,0.1975153,0.0806376,0.07781433,0.0 9370916,0.1066109,0.1346118,0.1909804,0.1922219,0.1758486,0.1997243,0.08549517,0.0 7761052,0.04703588,0.2181342,0.1552257,0.1454131,0.1608695,0.1919223,0.2318243,0.1 265678,0.1268325,0.139597,0.2037492,0.2318243,0.2318243,0.2254491,0.2318243,0.2187 504,0.06878182,0.1295936,0.07597219,0.1173327,0.1669032,0.1532579,0.1451102,0.1959 067,0.1858456,0.0653715,0.06674611,0.05120312,0.1825149,0.2318243,0.2318243,0.2318 243,0.1689652,0.06898945,0.03666095,0.07874385,0.0676866,0.1492013,0.2375133,0.237 5133,0.2375133,0.218708,0.1256616,0.0640875,0.1203007,0.06376842,0.08596265,0.2009 411,0.2375133,0.2375133,0.2375133,0.1190268,0.1264093,0.1296586,0.07211364,0.14641 8,0.2375133,0.2375133,0.2375133,0.1499232,0.05987395,0.0465148,0.08626199,0.060895 33,0.04831228,0.1351051,0.2375133,0.2375133,0.1796156,0.09961988,0.1584452,0.14060 55,0.05043859,0.1034087,0.2664691,0.3263755,0.1513487,0.1473478,0.08973841,0.09933 044,0.09895691,0.0603888,0.1889124,0.3516426,0.3516426,0.269605,0.2167262,0.109068 9,0.06982119,0.05626571,0.1339881,0.04707357,0.08817054,0.1398639,0.1501739,0.1325 343,0.07120401,0.1230629,0.09695961,0.03366677,0.08842805,0.1292828,0.224291,0.201 4581,0.2111829,0.1269917,0.09981713,0.0721812,0.05933619,0.1123081,0.3161692,0.316 1692,0.1627424,0.1064952,0.05234572,0.02582414,0.01110451,0.07862478,0.1549487,0.3 161692,0.3161692,0.1541423,0.06825343,0.02458805,0.02437256,0.01841039,0.0716731,0 .08573952,0.1259967,0.2069068,0.1208544,0.1030644,0.06510739,0.04765099,0.04557958 ,0.04812627,0.1843999,0.3011532,0.3161692,0.3161692,0.1945212,0.08002251,0.0466093 4,0.06650781,0.05714747,0.1191924,0.2627867,0.2726125,0.1248597,0.07905121,0.03054 486,0.02709715,0.02651053,0.05505742,0.0276745,0.07906105,0.186404,0.2726125,0.272

6125,0.1900391,0.05044269,0.05300128,0.03006103,0.1554064,0.2619843,0.2726125,0.27 26125,0.2040526,0.07952441,0.03262025,0.04765299,0.04648982,0.05210579,0.1601658,0 .2577672,0.2726125,0.2726125,0.1989984,0.03464573,0.04166192,0.03929946,0.02701216 .0.08589204.0.2366678.0.2725251,0.2725251,0.2300309,0.05648752,0.04966559,0.023706 99,0.007531081,0.04543221,0.1003073,0.1984519,0.1251624,0.07826184,0.05186699,0.02 981226,0.02277276,0.06035431,0.1984088,0.2697744,0.2725251,0.2725251,0.2486182,0.0 5150869,0.05604033,0.05300122,0.0498928,0.1258859,0.1251834,0.2725251,0.2144066,0. 136876,0.2002835,0.2725251,0.1692544,0.01488935,0.03059678,0.066053,0.09835503,0.0 478571,0.08369794,0.116008,0.09893802,0.05359081,0.05583307,0.03658521,0.04165532, 0.04080467,0.04086358,0.07598156,0.3054556,0.3054556,0.192424,0.0746802,0.07325094 ,0.08791298,0.2356929,0.1274765,0.1455587,0.3054556,0.3054556,0.2922575,0.1088073,0 .07734523,0.04290387,0.08295374,0.07055157,0.1238853,0.3054556,0.3054556,0.3054556 .0.05009925,0.03354591,0.03535208,0.02802826,0.04390351,0.07758048,0.318297,0.3182 97,0.1918326,0.02697076,0.02005263,0.0354009,0.02293268,0.03419755,0.2301377,0.318 297,0.318297,0.1240434,0.09126211,0.0757953,0.059604,0.09726194,0.1036973,0.113954 9,0.318297,0.318297,0.2566366,0.06889461,0.06671891,0.1083969,0.1256695,0.1132031,0 .110072,0.2270969,0.1760419,0.09140261,0.06241508,0.04767351,0.06385861,0.05066241 .0.05013587,0.3298382,0.3298382,0.3298382,0.1907756,0.0888361,0.06347894,0.0540387 1,0.05329768,0.09858667,0.1644745,0.1815713,0.1125045,0.1128171,0.1566971,0.137514 8,0.1644158,0.208374,0.1442757,0.1580246,0.2155799,0.1687057,0.1291535,0.1255632,0. 08835325,0.06056777,0.08809718,0.2405979,0.3165663,0.1922545,0.09535966,0.1364251, 0.04353354,0.03155877,0.02778663,0.03085632,0.157616,0.2807322,0.171445,0.04377027 ,0.06203657,0.01651394,0.008941339,0.02342118,0.04939665,0.3117487,0.3117487,0.311 7487,0.07563617,0.02986859,0.05365477,0.03657071,0.01220555,0.03444095,0.2407344,0 .3117487,0.255831,0.07947958,0.07265947,0.04166238,0.0376855,0.02698988,0.04582717 .0.3117487.0.3117487.0.3117487.0.1154874.0.08022343.0.01133086.0.004389185.0.02023 274,0.04387978,0.2186037,0.3218052,0.3218052,0.05857396,0.02055107,0.01419167,0.00 3152494,0.01729921,0.04322312,0.1339713,0.3218052,0.3218052,0.07928305,0.02551681, 0.02969164,0.02833824,0.0190949,0.03450617,0.2007214,0.3218052,0.3218052,0.0995658 4,0.05913629,0.01857485,0.01455635,0.01863843,0.01929543,0.113626,0.3218052,0.3218 052,0.1323244,0.03881492,0.03813807,0.005560081,0.02627858,0.08561333,0.2682788,0. 3769954,0.3769954,0.1254312,0.04680279,0.09017618,0.03836624,0.04429566,0.1684311, 0.182069,0.2934393,0.1981826,0.08358986,0.0652196,0.0380442,0.02346353,0.04028217, 0.03307776,0.1158952,0.3769954,0.3769954,0.1932688,0.06270009,0.05651633,0.0290220 9,0.05548929,0.04938882,0.09336972,0.1155306,0.1350603,0.09555314,0.06296669,0.212 0749,0.1386057,0.111606,0.2120749,0.2120749,0.2120749,0.2014517,0.1932582,0.142539 2,0.1403046,0.1665872,0.1265325,0.1669333,0.2119773,0.1292747,0.1899485,0.1679608,0 .1425408,0.1645142,0.1373352,0.119439,0.1126839,0.2012846,0.1356093,0.1847127,0.198 5671,0.1418007,0.1577936,0.2120749,0.184268,0.1593222,0.2120749,0.1014672,0.115856 5,0.1097115,0.1312157,0.1887125,0.2092777,0.1240443,0.1289864,0.2216326,0.1290707,0 .1969203,0.1596643,0.2106865,0.2216326,0.2216326,0.1144874,0.1041648,0.05705649,0.0 9246039,0.1259861,0.1423591,0.2216326,0.1579952,0.2216326,0.2004199,0.1819519,0.22 16326,0.1210925,0.135823,0.1044189,0.1752851,0.1577285,0.2216326,0.1670129,0.10890 85,0.1540523,0.08850015,0.09747177,0.1403716,0.2216326,0.2370647,0.2321681,0.10955 26,0.1086279,0.050007,0.09872686,0.1090024,0.1702962,0.2370647,0.2370647,0.1381127, 0.09234653,0.1254042,0.130436,0.1321924,0.1112491,0.2002735,0.2370647,0.1712235,0.2 370647,0.1618785,0.07596385,0.1294259,0.08644786,0.0915484,0.1795668,0.2366907,0.1 474256,0.2219777,0.1595997,0.1074928,0.1168327,0.1158262,0.1736352,0.2370647,0.232 9154,0.1878073,0.1040513,0.09284411,0.109305,0.1379356,0.1299156,0.09193056,0.1375

53,0.2213964,0.2213964,0.2190887,0.1519196,0.1948901,0.1880021,0.2201318,0.131787,0 .1001039,0.1459013,0.101832,0.1800521,0.1342797,0.1163441,0.09727635,0.09483933,0.1 74181,0.2213964,0.2106539,0.2213964,0.2213964,0.130718,0.1257544,0.1096928,0.15833 96,0.2187939,0.2213964,0.2213964,0.2264615,0.1943653,0.1017899,0.1520104,0.135442,0 .1779996,0.1095285,0.09596796,0.1478536,0.2264615,0.2044178,0.08536956,0.1315171,0. 06520636,0.1352659,0.1160019,0.1709625,0.2264615,0.2264615,0.1942295,0.09518521,0. 1058932,0.09692616,0.1385086,0.1681554,0.2251698,0.2264615,0.2264615,0.1669486,0.0 9558458,0.1707389,0.05737099,0.1856864,0.1558476,0.2264615,0.2264615,0.2249852,0.2 249852,0.1070777,0.1424234,0.06496145,0.1243082,0.1064085,0.2194497,0.2249852,0.22 23946,0.1825029,0.0959426,0.08063761,0.04147422,0.06195687,0.09138699,0.1888837,0. 1986099,0.2249852,0.1869614,0.1081385,0.2029989,0.08119347,0.1725842,0.1277895,0.2 249852,0.2249852,0.2136234,0.1705414,0.1324982,0.1732509,0.1872327,0.114913,0.0933 4959,0.1748533,0.2178852,0.2191892,0.2191892,0.09994128,0.07698742,0.05064033,0.08 234636,0.1105939,0.2191892,0.2191892,0.2191892,0.2184226,0.07003874,0.06579681,0.0 5330275,0.1505523,0.1410293,0.2012541,0.2191892,0.2191892,0.2191892,0.1650562,0.21 55026,0.2191892,0.1600908,0.1117422,0.1773361,0.2191892,0.152783,0.1798186,0.10980 6,0.1611138,0.06353008,0.12535,0.09641659,0.1693289,0.2111128,0.2364967,0.2364967,0 .1174749,0.07646956,0.07478005,0.1976539,0.1654751,0.219515,0.2364967,0.2364967,0.2 364967,0.1601444,0.05551016,0.03662909,0.08419123,0.1431111,0.2340617,0.2364967,0. 155766,0.2022904,0.1553935,0.1509126,0.05613805,0.1445178,0.1258854,0.1987222,0.21 23458,0.1306923,0.1860584,0.1794434,0.07008813,0.02381587,0.08046854,0.1192369,0.2 196945,0.1311833,0.2489543,0.2489543,0.2186374,0.05034303,0.01897786,0.05750919,0. 1740469,0.2489543,0.2489543,0.2489543,0.2489543,0.1182721,0.0284601,0.02001223,0.0 4362634,0.1388355,0.2489543,0.2489543,0.1631643,0.2142654,0.1836763,0.04667203,0.0 2278586,0.05912809,0.1307027,0.2259923,0.1782301,0.2051139,0.1260984,0.04989412,0. 01626416.0.05833131.0.04189672.0.09429028.0.1853706.0.2489543.0.2260762.0.2260762. 0.1294497,0.05508509,0.03331238,0.05968358,0.191988,0.2260762,0.2260762,0.2180516, 0.2260762,0.2260762,0.1100186,0.08307426,0.1161954,0.2260762,0.2260762,0.2260762,0. 1775681,0.09042466,0.04984989,0.03104864,0.07211072,0.04614101,0.122622,0.1616729, 0.2260762,0.1619291,0.1829713,0.1267343,0.07110958,0.1327133,0.157159,0.211117,0.20 50922,0.2147022,0.2133099,0.2371358,0.2371358,0.08991758,0.08525658,0.1000059,0.23 71358,0.2262878,0.2326673,0.2371358,0.1533814,0.07964393,0.03936938,0.09756786,0.0 4180829,0.04851154,0.151645,0.2371358,0.2029345,0.2046586,0.1188163,0.06244707,0.1 311076,0.1889126,0.1777326,0.1929739,0.2063295,0.2371358,0.1967155,0.05981703,0.05 172262,0.09367748,0.09051099,0.07388082,0.1714525,0.2371358,0.2291624,0.1017912,0. 04377923,0.02892715,0.09083095,0.04460036,0.02445449,0.08308757,0.2402756,0.24027 56,0.1394093,0.0693018,0.05310707,0.1142627,0.1034386,0.139994,0.1684469,0.2402756, 0.2402756,0.1622711,0.09672615,0.07432237,0.1080363,0.04468086,0.05248675,0.117592 ,0,2402756,0,2402756,0,1593857,0,1678916,0,2402756,0,2402756,0,2402756,0,2402756,0. 2402756,0.2402756,0.1730499,0.07838803,0.04308501,0.04041223,0.05974334,0.0466449 5,0.09098877,0.1052311,0.1208604,0.1632301,0.1271395,0.1060706,0.1815044,0.2164053, 0.1538201,0.2026289,0.1998767,0.1497885,0.1901315,0.06834488,0.07104879,0.1226891, 0.1369761,0.2111378,0.2414542,0.2060309,0.15497,0.07968523,0.1473318,0.07405604,0.1 291934,0.2739676,0.2739676,0.2739676,0.2739676,0.2455219,0.08945468,0.09524651,0.1 240779,0.1659368,0.2629198,0.2629198,0.2077983,0.160345,0.1116451,0.03672358,0.074 68781,0.1075625,0.1842976,0.2629198,0.2629198,0.222634,0.1001418,0.08962837,0.0240 8303,0.09649413,0.05090479,0.08331602,0.2348756,0.2629198,0.2629198,0.2629198,0.17 47848,0.01468917,0.0307662,0.02405117,0.05370402,0.1131206,0.241562,0.2094329,0.12 98434,0.1141378,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,6882937,0,0,

06,0.0001942169,0.0008635367,0.06446043,0.006492822,0.0.0.007483985,0,0.008739759, 0.0486124,0.08000922,0.003741992,0,0,0,0.1123784,0.06238259,0.03241479,0.002913253, 0.003741992,0.3560402,0.1603229,0.2640818,0.03470219,0.3862334,0.3862334,0.3862334 ,0.3862334,0.3862334,0.03033891,0.005486105,0.006269236,0,0.002095458,0,0.00277288 8,0.02139707,0.03730469,0.04082213,0.005328428,0.008060446,0,0.2940914,0,0.0012558 52,0.00867688,0.04354353,0.2301427,0.1313476,0.2332579,0.07254056,0.2940914,0.2747 627,0.2659746,0.2940914,0.2940914,0.2940914,0.1262778,0.2297368,0.08404609,0.29409 14,0.1003143,0.05129197,0.1528995,0.2940914,0.03289464,0.000510963,0.0008097107,0. 007727464,0.07301454,0.01096811,0.007684513,0.002576622,0.05095683,0.1225377,0.00 4593106,0.01508076,0.01822527,0.1004719,0.05719769,0.04665169,0.02647061,0.154953 9,0.1748685,0.02525871,0.0295865,0.05605699,0.1245881,0.03580751,0.008479078,0.011 84312,0.1543692,0.3171454,0.2193633,0.09102827,0.1867696,0.3576978,0.3484994,0.373 0692,0.3730692,0.3730692,0.02581027,0.002562336,0.004530911,0.005604096,0.0114768 5,0.01353676,0.01241393,0.009330727,0.0303779,0.04292157,0.00317085,0.004700565,0. 007477043,0.01761752,0.01675286,0.1063999,0.09991778,0.09265473,0.06302204,0.0448 7928,0.01844925,0.0328639,0.06194514,0.08662436,0.3403109,0.4438615,0.1635332,0.08 030629,0.03652591,0.02838008,0.02482607,0.0352422,0.07472692,0.4438615,0.4438615,0 .4438615,0.03236161,0.003859045,0.002367558,0.005822252,0.01426871,0.009375952,0.0 7377379,0.1103252,0.1018079,0.0374192,0.02179311,0.01014376,0.01024509,0.08049882, 0.1145724,0.3168634,0.3403503,0.1493921,0.06051936,0.01875706,0.01519117,0.0166809 8,0.01756265,0.03247925,0.3403503,0.3403503,0.3403503,0.06035031,0.01204971,0.0110 0192,0.01489769,0.05028575,0.0529426,0.3403503,0.3403503,0.3403503,0.03543597,0.02 800395.0.02152978.0.01473385.0.10201.0.1674915.0.3368102.0.3368102.0.1722206.0.085 71931,0.04046396,0.03456035,0.01352356,0.07721173,0.1348607,0.3368102,0.3368102,0. 3368102,0.04306361,0.01295928,0.01328843,0.008452657,0.05372822,0.06137369,0.3368 102,0.3368102,0.2073119,0.03087479,0.019626,0.01866869,0.005094198,0.02718485,0.04 220518,0.09769224,0.1680077,0.08157571,0.1832045,0.05451029,0.05426289,0.02228754, 0.1016378,0.1514868,0.413709,0.413709,0.413709,0.09946511,0.04882678,0.03034555,0.0 2960753,0.03036782,0.02048205,0.1340127,0.413709,0.413709,0.05911402,0.02710862,0. 02614298,0.008405777,0.03802886,0.04730474,0.07275359,0.1021137,0.1088038,0.01896 501,0.007431219,0.006934739,0.005670174,0.02036896,0.002083875,0.00626753,0.00905 0582,0.01820186,0.2699762,0.1462452,0.07733641,0.08520849,0.09969499,0.05834932,0. 2865935,0.4619386,0.4619386,0.3205558,0.02081547,0.01218089,0.01740252,0.0394711,0 .01570386,0.02949558,0.2255876,0.4521334,0.03518154,0.01487854,0.009799173,0.00958 9933,0.06374827,0.001213123,0.01214303,0.01321026,0.03387548,0.0186275,0.00156873 5,0.0004490142,0.0009001285,0.02565289,1.319047e-05,0.00164457,0.002466386,0.02000 953,0.5726814,0.00544174,0.01960209,0.006705909,0.112096,0.05427157,0.02836417,0.0 8728912,0.5726814,0.2623948,0,0,0,0.08549315,0.1190576,0.1199849,0.2472385,0.375125 7,0.05239983,0.0003627827,0.001088348,0,0.07888687,0,0,0.007177109,0.05456263,0.019 03531,0,0,0,0.0009079844,0,0.001201522,0.0138985,0.02331827,0.2299448,0.0510154,0.0 5640939,0.1720477,0.2877272,0.2799112,0.2560861,0.2877272,0.2877272,0.08030132,0.2 02239,0.2877272,0.2877272,0.2877272,0.2877272,0.2877272,0.1368081,0.08030132,0.019 76948,0.001228103,0.01035256,0.01527692,0.01367482,0,0.002831185,0.02236038,0.0266 1378,0.05145027,0.01842154,0.08416037,0.06619997,0.06831082,0.0548817,0.07606047,0 .01736835,0.05145027,0.07208615,0.2543379,0.343129,0.343129,0.343129,0.343129,0.343 129,0.2000938,0.07208615,0.1109819,0.004799325,0.01637778,0.03129401,0.343129,0.27

19619,0.1075257,0.01681798,0.1109819,0.07354475,0.02487221,0.1090465,0.07887861,0. 09737549,0.09514577,0.1209593,0.02647633,0.07354475,0.002528075,0,0,0,0.05107077,0. 02195672,0.01487919,0.001765088,0.002528075,0.2406602,0.01299697,0.0947866,0.2815 849,0.3635079,0.03117169,0,0,0.2406602,0.3635079,0.01671039,0.1115411,0.3409034,0.3 635079,0.04007789,0,0,0.3635079,0.03677834,0.007814443,0.0285775,0.01050677,0.0464 0435,0,0,0,0.03677834,0.2518659,0.01004714,0.0367425,0.01350871,0.03609227,0,0,0,0.25 18659,0.4201974,0.00869385,0.04980361,0.1605235,0.02803168,0.02085116,0,0,0.420197 4,0.4201974,0,0.0112908,0.0622499,0.00726026,0.07181556,0.06526177,0.01761017,0.420 1974,0.2496551,0.005227185,0.01911587,0.007028121,0,0,0,0,0.2496551,0.2496551,0,0.00 260557,0.02312485,0.001510528,0.001695986,0.0100358,0.003069017,0.2496551,0.38388 13,0.08000443,0.03460219,0.04361404,0.004751954,0.0470044,0.0700782,0.07363988,0.3 838813,0.3838813,0.3273013,0.05394631,0.1444032,0.1393109,0.1155823,0.1036329,0.32 58603,0.3838813,0.1070694,0.01232937,0.007042376,0.01513558,0.0009886643,0.001110 049,0.006568588,0.01377308,0.1280711,0.1610844,0.01585204,0.008188254,0.01177211,0 .04934871,0.01235038,0.00953924,0.03595949,0.221326,0.170663,0.1947391,0.1566735,0. 0466899,0.03519266,0.03237968,0.01681407,0.04527798,0.1274604,0.4587114,0.4924376, 0.4924376,0.2714633,0.1463188,0.08312725,0.01966225,0.04930612,0.2365655,0.0205482 6,0.01022563,0.0005479479,0.01259315,0.0178912,0.003305646,0.001536374,0.00447648 4,0.02373778,0.05247626,0.05585544,0.03041548,0.08791514,0.1011657,0.01389306,0.00 1672385,0.003904479,0.05082811,0.2378926,0.3285655,0.3285655,0.1124493,0.06616764, 0.03030534,0.00468293,0.01122826,0.08808645,0.3271785,0.3285655,0.3285655,0.287859 2,0.1197845,0.0260048,0.008417117,0.02447346,0.08577248,0.04362994,0.05579024,0.03 410475.0.03663003.0.03944013.0.01208408.0.004120525.0.005011674.0.04192462.0.0904 2512,0.2643099,0.3285655,0.2522205,0.06941302,0.03465351,0.02182018,0.02376714,0.0 7132771,0.2321222,0.3484471,0.3484471,0.2419721,0.1081486,0.01859233,0.008778753,0 .02554961.0.06352222.0.01327776.0.05902237.0.1700773.0.05609958.0.03005089.0.003552119,0.003895626,0.00825054,0.01278979,0.06839508,0.2937469,0.3484471,0.3348089,0. 05759295,0.02939783,0.01849725,0.02440043,0.05660179,0.01978161,0.1501008,0.34844 71,0.3351271,0.0340942,0.005518308,0.006954221,0.01112823,0.01491907,0.05834888,0. 06741858,0.2188292,0.08896521,0.06920845,0.006144623,0.006318269,0.01474274,0.033 99081,0.03156551,0.00987481,0.01451692,0.007300704,0.01714925,0,0.003205952,0.0037 39429,0.02834846,0.1047984,0.3912119,0.5966892,0.5966892,0.1374825,0.01099879,0.03 640607,0.03556067,0.04022545,0.04933386,0.06306221,0.1135337,0.03456129,0.0847571 2,0.00501349,0.009842329,0.005207761,0.01908238,0.3619192,0.0192376,0.07641654,0.0 3827599,0.3619192,0,0.0841069,0.06474175,0.3619192,0.09299359,0.01496258,0.0594350 8,0.02977022,0.228939,0.0.03204679,0.0191529,0.09475006,0.3619192,0.03579421,0.1685 916,0.008832921,0.3619192,0,0.1074297,0.08300349,0.3619192,0.169047,0.0005143336,0. 00490008,0.00687005,0.1368451,0,0.0269899,0.01988746,0.1495303,0,0,0,0,0.485554,0,0,0 ,0.4649846,0,0,0,0,0.2855898,0,0,0,0,0,0,0.2855898,0.4649846,0,0,0,0.4338714,0,0,0,0.46 49846,0.01285366,0.01421922,0.04536841,0.008436849,0.05498439,0,0.08847831,0.02949 277,0.01285366,0.06430142,0.06071383,0.1745916,0.1594443,0.3175471,0.2135562,0.317 5471,0.3061674,0.06702369,0.07382754,0.01493337,0.05166642,0.02040837,0.06485593,0 ,0.02293004,0.007643347,0.07382754,0.2310262,0.3175471,0.3175471,0.3175471,0.31754 71,0.1625539,0.2156125,0.07832067,0.1470261,0.02696413,0.01822698,0.02150839,0.020 9625,0.03205045,0.05217177,0.1180214,0.05191849,0.01832579,0.158705,0.05810328,0.0 4059351,0.06188982,0.104659,0.08681177,0.08342928,0.07752694,0.1014166,0.0654391,0 .0680096,0.07847197,0.1141016,0.0893738,0.0608422,0.06772352,0.04201493,0.04811507

.0.2826197,0.2405059,0.2493942,0.3567813,0.3567813,0.3567813,0.3567813,0.3567813,0. 1293105,0.02006793,0.01353636,0.007481945,0.0186635,0.1434545,0.1184629,0.0702607 7,0.03276289,0.01461986,0.05492003,0.1663924,0.05199387,0.0904166,0.2862507,0.2862 507,0.2862507,0.2332222,0.1103712,0.04209639,0.03256658,0.0320275,0.07904024,0.240 1532,0.2748734,0.2814716,0.1114804,0.02346019,0.04817421,0.04498702,0.01928677,0.1 730355,0.2862507,0.2862507,0.2862507,0.2862507,0.07902098,0.07174268,0.2011391,0.0 7086036,0.126109,0.2948696,0.2948696,0.2948696,0.2948696,0.1484352,0.03047558,0.03 799538,0.02482536,0.05537421,0.2755343,0.191741,0.1600234,0.1024656,0.06252152,0.0 5238211,0.04994109,0.01091795,0.1549204,0.2948696,0.2948696,0.2948696,0.2948696,0. 1014188,0.01602664,0.007644166,0.002597312,0.01155644,0.09842299,0.03986328,0.055 04369,0.03754776,0.03583771,0.1704146,0.1910022,0.05633885,0.3302137,0.3498399,0.3 498399,0.3498399,0.3498399,0.3213297,0.03296944,0.06710339,0.02050126,0.0479694,0. 1514408,0.04286217,0.03825091,0.03023279,0.05774334,0.08921645,0.04134972,0.02603 462,0.06011733,0.3498399,0.1046955,0.03073015,0.02692709,0.1236161,0.03017835,0.01 351167,0.01051001,0.01323324,0.1527129,0.01800541,0.0132197,0.01411843,0.03167626, 0.3338193,0,0,0,0.3453424,0.117107,0.05301513,0.05985494,0.3425665,0.05819943,0,0,0 .3453424,0,0.02910233,0.04250995,0.06500279,0.3453424,0,0,0.04286475,0.3453424,0.11 73115,0.02910233,0.009700775,0.3453424,0.06387693,0,0,0.3453424,0,0.02263515,0.00 7545049,0.06387693,0.07260405,0.03269706,0.04188637,0.01750771,0.2967143,0,0.06437 485,0.02145828,0.06812781,0.1948401,0.1010978,0.1718209,0.02250991,0.255722,0,0.105 6444,0.03521481,0.1849924,0.1218988,0.08199417,0.1815411,0.03851696,0.2967143,0,0.0 9967635,0.03322545,0.1161436,0.2967143,0.2967143,0.2967143,0.04952181,0.2967143,0, 0.2783957,0.1238495,0.2967143,0.1864259,0.08034311,0.1470014,0.0140689,0.1855092,0, 0.09211836,0.03070612,0.1794515,0.2056238,0.006395675,0.01918703,0,0.08031388,0,0.0 2884038,0.00961346,0.2056238,0.2824514,0.2824514,0.2824514,0.03095158,0.2824514,0. 02000663.0.2824514.0.1381389.0.2824514.0.2824514.0.08300219.0.06599743.0.0.2824514 ,0.02572281,0.1152181,0.07042576,0.2824514,0.3829796,0.01761308,0.05283923,0,0.1845 358,0,0.03411558,0.01137186,0.3829796,0.07991717,0.01369906,0.04109718,0,0.1598343, 0,0,0,0.07991717,0.3829796,0.02264539,0.06793616,0,0.3829796,0.0401059,0.1073237,0.0 2924192,0.3829796,0.09435976,0.01761308,0.05283923,0,0.3829796,0,0.03411558,0.0113 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0.4673897,0,0,0,0.5152529,0.1060596,0.05182645,0,0.4673897,0.03189436,0,0,0,0.4143392 .0.02475476,0.04908149,0.01232832,0.03189436,0.2502065,0.004836855,0.01451057,0,0.4 143392,0.03182754,0.06310477,0.0158507,0.2502065,0.1039522,0,0.01004155,0.02054941 ,0.4143392,0.05824821,0.04594332,0.005826698,0.1039522,0.2644916,0.006218814,0.031 56701,0.02642067,0.4143392,0.06147054,0.06455775,0.01150663,0.2644916,0.003600241, 0.003607549,0.01124852,0.09244388,0.1611118,0.02717333,0.008046749,0.007569059,0.0 03176683,0.007033524,0.01195059,0.0802917,0.4090609,0.4090609,0.2750732,0.0710454 7,0.07183132,0.001313052,0.006629249,0.004095156,0.004031959,0.04675064,0.1739669, 0.03411715,0.004690149,0.004901685,0.005931373,0.03610322,0.0178561,0.0590319,0.40 90609,0.4090609,0.3858364,0.1005621,0.04767078,0.05002918,0.00649827,0.01129708,0. 05906694,0.3525063,0.3525063,0.2389801,0.05146888,0.05001513,0.001849334,0.005763 882,0.01137506,0.02679786,0.1660888,0.3525063,0.1103098,0.02114881,0.01038543,0.00

4778068,0.02706952,0.01302394,0.05800534,0.3525063,0.3525063,0.3069192,0.0948756,0 .03923708,0.04066308,0.006923206,0.006098293,0.04978532,0.1243798,0.3525063,0.1137 448,0.07157659,0.01871832,0.01387031,0.03461696,0.06831006,0.1008605,0.4311382,0.4 409986,0.3211169,0.1168735,0.04622041,0.03771261,0.00725347,0.009933571,0.0055644 7,0.00625272,0.05123921,0.006377398,0.001965523,0.008913442,0.01183315,0.012908,0. 03174144,0.1446645,0.3137898,0.4409986,0.3590112,0.1653082,0.07599406,0.01412343,0 .004929314,0.01000049,0.004667087,0.008307283,0.05001131,0.004335762,0.005073827, 999,0,0,0,0,0,0,0,0,0,0,0,0.4999999,0,0,0,0,0.01751085,0,0,0,0.4840985,0,0.02990277,0.00996759 1,0.01751085,0.1367922,0.008274291,0.02482287,0,0.4840985,0,0.03844642,0.01281547,0 .1367922,0.0156773,0.009967589,0.02990277,0,0.4840985,0,0,0,0.0156773,0.09515372,0.0 1281547,0.03844642,0,0.4840985,0,0,0,0,09515372,0.009094968,0.002777895,0.00783144 5,0.005343693,0.05238959,0.008676975,0.001778332,0.004327139,0.01072786,0.0250969 5,0.02491971,0.04768394,0.06524664,0.3421028,0.2279579,0.1218605,0.1621764,0.06705 576,0.01278113,0.0173698,0.02753663,0.005094927,0.06277816,0.0209104,0.004267,0.00 959422,0.0125701,0.09409767,0.1411063,0.199733,0.2366007,0.4205138,0.4205138,0.420 5138,0.3188997,0.1081973,0.009628949,0.004568437,0.008668813,0.03084151,0.1310893, 0.1002968, 0.1041386, 0.04437663, 0.02445628, 0.02205725, 0.001983816, 0.01105993, 0.1291449,0.3181318,0.3181318,0.3181318,0.1209455,0.04803019,0.02673552,0.02279886,0.037 66861,0.05501631,0.3181318,0.3181318,0.2500486,0.08920413,0.03871717,0.02436111,0. 009996009,0.02160815,0.1124007,0.3181318,0.3181318,0.3181318,0.1408361,0.05500051, 0.02487316,0.002274866,0.009938749,0.1406477,0.3280983,0.3280983,0.3280983,0.11198 06,0.04259777,0.02322932,0.01531887,0.007676336,0.0447097,0.1892816,0.3280983,0.25 86869,0.05380895,0.02054201,0.01944734,0.01075179,0.01203771,0.115848,0.3280983,0. 3280983,0.3280983,0.09790988,0.03849419,0.007488507,0.01739152,0.01475382,0.04866 131.0.1825626.0.181134.0.08529233.0.03435485.0.006330024.0.1429651.0.1384839.0.067 81698,0.2119815,0.412571,0.412571,0.412571,0.2594701,0.08800113,0.04481319,0.02664 895,0.00749097,0.03751285,0.1700374,0.06617866,0.0628399,0.06609233,0.01786681,0.0 5833237,0.1431486,0.1164311,0.1598351,0.2383557,0.3109909,0.1586956,0.1610595,0.05 465977,0.01777671,0.02444859,0.01745947,0.01243487,0.07618593,0.0217573,0.0148756 9,0.01717171,0.01476718,0.1017837,0,0,0,0.4654819,0,0.03409335,0.02766431,0.1051636, 0.1781981,0,0,0,0.4654819,0,0.08455423,0.0988175,0.1928446,0.01336727,0.007608966,0. 0228269,0,0.4654819,0,0,0,0.01336727,0.1044232,0.009782956,0.02934887,0,0.4654819,0, 0.01894906,0.006316351,0.1044232,0.05103512,0.002017667,0.007352617,0.002659581,0. 1640989,0.01993714,0.03702224,0.03401796,0.05599378,0.1440689,0.2529444,0.2096017, 0.1260264,0.328398,0.3246298,0.2715653,0.3214226,0.2201803,0.07908265,0.005173592, 0.01653159,0.002068563,0.1858098,0.008242043,0.02915336,0.008835071,0.07908265,0.1 960411,0.1813396,0.1620127,0.1417705,0.328398,0.1446392,0.1086941,0.05041136,0.268 1437,0.03598868,0.04293524,0.02644997,0.01519032,0.03723441,0.04149267,0.02797623, 0.04127755,0.03830034,0.1497128,0.0653653,0.01940176,0.02803905,0.1071492,0.12914, 0.111648,0.05680348,0.1096692,0.08385683,0.02996857,0.02315542,0.02575983,0.206681 2,0.03576016,0.01739399,0.01118478,0.07255059,0.3829028,0.1005406,0.04946071,0.201 237,0.3829028,0.3829028,0.3829028,0.3829028,0.2453605,0.02614099,0.009197014,0.009 111939,0.02078808,0.06544892,0.119466,0.09150858,0.0224233,0.02130251,0.02900829,0 .03345655,0.02301154,0.06383967,0.247912,0.3129234,0.3129234,0.1533189,0.03450062, 0.07526634,0.02312964,0.02951947,0.04982901,0.1474165,0.2900554,0.3129234,0.15083, 0.08269293,0.0532746,0.05653743,0.06496671,0.09212722,0.3129234,0.3129234,0.312923 4,0.3129234,0.1700325,0.02691045,0.03616387,0.01884442,0.05371213,0.3010218,0.3082 966,0.3082966,0.1947616,0.042733,0.03099535,0.01480836,0.006764575,0.01413348,0.18

7252,0.3082966,0.2738586,0.1200641,0.05118461,0.03800612,0.04894604,0.04879317,0.0 8319686,0.3073399,0.3082966,0.3082966,0.3082966,0.1289277,0.007742794,0.003360116, 0.002745181, 0.02218321, 0.1130409, 0.1273474, 0.09607281, 0.04960146, 0.008498164, 0.2227585,0.05326485,0.05393665,0.09385882,0.3979141,0.3979141,0.3979141,0.3979141,0.36 51427,0.0444304,0.01860614,0.01436851,0.02900016,0.09820188,0.03082296,0.0310019,0 .03930117,0.04272507,0.04173066,0.00355099,0.01723492,0.01920258,0.2434249,0.28641 4,0.03980703,0.0404492,0.05822733,0.01040179,0.00124041,0.00485074,0.00438235,0.01 206255,0.003830919,0.00959845,0.005476856,0.0101736,0.3432585,0,0,0,0.5194893,0.003 586014,0.3652969,0,0.3432585,0.08060151,0,0,0,0.1275743,0,0,0,0.08060151,0,0,0,0,0.248 7672,0,0,0,0,0,0,0,0,0.5194893,0,0,0,0,0.08876315,0,0,0,0.1775263,0,0.04564621,0.0152154 ,0.08876315,0.3863244,0,0,0,0.1652304,0,0.05868798,0.01956266,0.3863244,0.08261521,0, 0,0,0.3863244,0,0.05868798,0.01956266,0.08261521,0.3863244,0,0,0,0.3863244,0,0.075455 98,0.025152,0.3863244,0.317897,0,0,0,0.03571884,0,0.03049801,0.01016601,0.317897,0.31 7897,0,0,0,0.3028994,0,0.03921174,0.01307057,0.317897,0.317897,0,0,0,0.3028994,0,0.039 21174,0.01307057,0.317897,0.317897,0,0,0,0.03571884,0,0.03049801,0.01016601,0.31789 7,0.3665541,0,0,0,0.3665541,0,0.0951964,0.03173213,0.3665541,0.2149656,0.008805868,0. 02641761,0,0.3665541,0,0.09020615,0.03006871,0.2149656,0.3665541,0,0,0,0.1387706,0,0. 04928975,0.01642991,0.3665541,0.07454871,0,0,0,0.2163729,0,0.03833647,0.01277883,0. 07454871,0.2232085,0.02873096,0.08619288,0,0.3645125,0,0.0556503,0.0185501,0.22320 85,0.3645125,0.03032037,0.09096111,0,0.3645125,0,0.07819204,0.02606401,0.3645125,0. 07123204,0.0122103,0.03663088,0.0.2067465,0.0.0.07123204,0.3645125,0.01569895,0.0 4709685,0,0.1325967,0,0.03040801,0.01013601,0.3645125,0.3017217,0.03549974,0.10649 92.0.0.2960937.0.0.03753511.0.0125117.0.3017217.0.3017217.0.04942902.0.1482871.0.13 64309,0.3017217,0.01184384,0.07225729,0.01552026,0.3017217,0.2355545,0.008679603,0 .02603881,0,0.01754604,0,0.02060467,0.006868222,0.2355545,0.3017217,0.009339318,0.0 2801795.0.08322255.0.3017217.0.0.02879966.0.009599885.0.3017217.0.09559145.0.03302 824,0.03099314,0.02686421,0.09304091,0.07929238,0.03321967,0.05775789,0.1621248,0. 3177437,0.3177437,0.3177437,0.3177437,0.3177437,0.2758743,0.1055691,0.2014591,0.31 77437.0.04717382,0.004475115,0.010248,0.04401188,0.07977736,0.01604999,0.00886785 7,0.01265489,0.05466321,0.1960015,0.01863916,0.02172661,0.1221164,0.2948443,0.0853 2514,0.02203061,0.05533772,0.2068123,0.07945449,0.1985796,0.2292111,0.1973471,0.17 84333,0.04599532,0.0100687,0.01987239,0.03793571,0.1791849,0.3236524,0.3236524,0.3 236524,0.3236524,0.09135212,0.03332073,0.02885547,0.03789733,0.03448712,0.0309665 6,0.03574114,0.04467072,0.05375345,0.01500088,0.004500927,0.007033146,0.02850885,0 .09326437,0.271857,0.3236524,0.3236524,0.2390565,0.03164148,0.03552249,0.03205368, 0.04562982,0.1086118,0.2719924,0.2719924,0.2719924,0.2719924,0.06042426,0.03250407 .0.02682627,0.03760155,0.04421736,0.09393083,0.1481367,0.1784358,0.1575752,0.03421 708,0.02548228,0.02062674,0.04748214,0.09091385,0.2325919,0.2719924,0.2719924,0.22 15852,0.04029695,0.05555861,0.04568765,0.07422173,0.1419736,0.2615855,0.2719924,0. 2719924,0.2154333,0.09465383,0.07218381,0.05438792,0.1404882,0.07029012,0.0947797 2,0.1461021,0.2004549,0.1903828,0.07830891,0.04351865,0.03848209,0.1095132,0.01009 91,0.004317821,0.01314082,0.04888707,0.04210933,0.02829809,0.01955189,0.01814697,0 .02276817,0.3361657,0.350704,0.350704,0.350704,0.350704,0.26515,0.1626155,0.1212443 ,0.350704,0.02918216,0.04586188,0.08438376,0.03585773,0.09093212,0.01455341,0.0057 35841,0.01821132,0.02619189,0.09427188,0.01636994,0.1721417,0.3410431,0.3410431,0. 3410431,0.2354481,0.1638876,0.2047189,0.1026919,0.002151491,0.02573768,0.2128038,0 .15355,0.03075784,0.01566476,0.01422206,0.1079228,0.2677285,0.06907111,0.04876783, 0.139078,0.3410431,0.1214616,0.05897448,0.1553852,0.266259,0.1272925,0.01708645,0.0 1962047,0.0427062,0.177841,0.02392277,0.01143073,0.01403373,0.1264016,0.3535002,0.

01779786,0.05339358,0,0.1503246,0,0,0,0.3535002,0.0807556,0.01384278,0.04152834,0,0. 1615112,0,0,0,0.0807556,0.3535002,0.04914848,0.1474454,0,0.3535002,0,0,0,0.3535002,0. 2644274,0.04406337,0.1321901,0,0.3535002,0,0,0,0.2644274,0,0,0,0,0,0.2709036,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0.4275598,0.03545931,0.1063779,0,0.4275598,0,0,0,0,0.4275598,0,4275598,0,0, ,0,0,0,0.2330309,0.6676049,0,0,0,0,0,0,0.6676049,0.004061551,0,0,0,0,0,0,0,0.004061551, 0.3004965,0.09601157,0,0,0.4005279,0,0,0,0.2805875,0.4005279,0,0,0,0,0,0,0,0,0.4005279,0. 4005279,0,0,0,0.1400281,0,0,0,0.4005279,0.2150222,0.07854746,0.04405815,0,0.3497558,0 ,0,0,0.2017798,0.3497558,0.06855205,0.05664619,0,0.3497558,0,0.03657353,0.01219118,0. 3497558,0.2394646,0.01142248,0.03426745,0,0.1332723,0,0,0,0.2394646,0.3497558,0.014 68605,0.04405815,0,0.1573572,0,0.02844608,0.009482028,0.3497558,0.3866677,0.013786 26,0.04135878,0,0.3866677,0,0.06405772,0.02135258,0.3866677,0.07013549,0,0,0,0.38666 77,0,0.04982268,0.01660756,0.07013549,0.3866677,0.01072265,0.03216794,0,0.1779456,0 ,0.04982268,0.01660756,0.3866677,0.1093562,0,0,0,0.1507095,0,0.03875097,0.01291699,0. 05340094,0,0,0,0.273448,0.03115399,0.04885281,0.01755585,0.05471687,0.3979714,0.033 36135,0.01475502,0.03588082,0.4065129,0.168361,0.09267002,0.05847476,0.4012103,0.0 1212143.0.003464837.0.01039451.0.0.4065129.0.01652623.0.009231603.0.008544591.0.01 381335,0.1212345,0.05041283,0.06095976,0.1054212,0.4065129,0.07410357,0.03256305,0 .05324152,0.1236543,0.04306084,0.007950583,0.007906009,0.01978303,0.04259468,0.031 94609,0.0140108,0.01306947,0.04010561,0.02866166,0.04356749,0.05275218,0.1587832,0 .3891967,0.3891967,0.1972705,0.07983204,0.03115991,0.03203095,0.02987177,0.0184020 3,0.03197913,0.1599542,0.01967105,0.007453126,0.01330733,0.01758424,0.06057568,0.0 9251876,0.1454827,0.2169715,0.3891967,0.3891967,0.3891967,0.2067461,0.07392208,0.0 03220088,0.007077239,0.02340399,0.04867598,0.2143922,0.2206077,0.1114644,0.029771 73,0.006770257,0.06045749,0.04007112,0.06947632,0.1321095,0.309961,0.309961,0.3099 61,0.1143637,0.02045784,0.008489196,0.01311521,0.02879278,0.03986924,0.3095424,0.3 09961,0.1784827,0.06693716,0.02013483,0.07208117,0.01322259,0.0276244,0.08600006,0 .309961,0.309961,0.309961,0.1566643,0.04658387,0.0749824,0.05069593,0.0725323,0.150 9813,0.3191081,0.3191081,0.3191081,0.1237459,0.02232585,0.01824069,0.01919058,0.02 806544,0.07184843,0.3070635,0.3191081,0.1349263,0.04246712,0.01584955,0.08801122,0 .01540919,0.01910135,0.09893591,0.3191081,0.3191081,0.3191081,0.1452838,0.04785861 ,0.0197316,0.01532364,0.007799728,0.04035715,0.1851018,0.1287031,0.1278821,0.04796 608,0.02451588,0.07007214,0.05535552,0.1051716,0.3762226,0.420052,0.420052,0.42005 2,0.1259386,0.1090374,0.01986494,0.009112643,0.01503605,0.04066996,0.07971694,0.06 8953,0.03379767,0.03332184,0.01808252,0.07639467,0.1147961,0.03811623,0.09833606,0 .1942938,0.2999271,0.238728,0.1451645,0.1330347,0.0277795,0.01314342,0.01008216,0.0 08430788,0.09242225,0.02205136,0.01886438,0.03012619,0.03576197,0.03825668,0.0101 4487,0.01021071,0.008808991,0.2060677,0.05939932,0.0366196,0.005830282,0.03802427, 0.2122384,0.06878369,0.05248515,0.03883961,0.2921812,0.1061952,0.05717328,0.022079 56,0.233349,0.1058541,0.05216861,0.03361212,0.012277,0.2641172,0.02243415,0.053420

13,0.05802665,0.172975,0.2921812,0.2921812,0.1491449,0.08996862,0.2921812,0.276362 3,0.2921812,0.2921812,0.2921812,0.03455871,0.009377134,0.005577283,0.01147831,0.03 345214,0.01664194,0.004382756,0.01012297,0.03368169,0.07217476,0.05020629,0.04935 824,0.3698098,0.3698098,0.2056137,0.05966098,0.0468568,0.05233011,0.04357231,0.028 67815,0.01145751,0.009401459,0.03849138,0.05084147,0.1841616,0.1299023,0.122982,0. 1231978,0.1287047,0.04941869,0.140228,0.3698098,0.2883753,0.3698098,0.3698098,0.20 30729,0.06336163,0.03520634,0.03381731,0.2741226,0.2741226,0.1277862,0.05061228,0. 09260206,0.06413852,0.08528084,0.03166918,0.02818009,0.14786,0.2741226,0.08142568, 0.2086587,0.2741226,0.2741226,0.1065074,0.09083755,0.04730763,0.1022163,0.2741226, 0.1816454,0.2741226,0.2741226,0.1108314,0.1349692,0.0921782,0.05636343,0.08362304, 0.1722571,0.1063084,0.1604797,0.2511093,0.1885431,0.1012239,0.01966701,0.02538781, 0.01624062,0.04017126,0.09479021,0.3284075,0.3284075,0.3284075,0.3284075,0.0520005 7,0.02612206,0.01290296,0.01571709,0.05303783,0.1516289,0.3284075,0.3284075,0.1258 515,0.08470369,0.04918462,0.07349932,0.0688045,0.07885412,0.1830079,0.3284075,0.27 15769,0.08012804,0.04879126,0.01663409,0.02254438,0.007876026,0.01566575,0.053059 35,0.1177429,0.1330025,0.3788065,0.09269866,0.04866609,0.0229533,0.0187682,0.06436 805,0.130405,0.3788065,0.3788065,0.3788065,0.1568598,0.0836985,0.05872688,0.058757 6,0.1287173,0.1349429,0.2445103,0.3788065,0.1169049,0.05714393,0.04136624,0.033138 1,0.01284483,0.01976606,0.05687178,0.1015493,0.1563891,0.1277946,0.07327429,0.0572 9749,0.07054294,0.02431835,0.02558383,0.06494691,0.07171246,0.132649,0.2842512,0.2 139767,0.09251457,0.07493059,0.07966193,0.1377448,0.1365805,0.2172075,0.2842512,0. 2842512,0.2644377,0.2423046,0.09295337,0.1620457,0.1181736,0.06695532,0.06400503,0 .2842512.0.1510863.0.1154124.0.0473926.0.05951295.0.02670901.0.02796831.0.05964977 .0.05963314,0.1310157,0.1711002,0.1418234,0.09128916,0.08626928,0.2691419,0.284251 2,0.1251794,0.04412536,0.1894238,0.2794554,0.2175107,0.2794554,0.1163526,0.2205144, 0.13824.0.04382898.0.05225622.0.2794554.0.08622776.0.08373105.0.1503242.0.1207417. 0.1850609,0.1283515,0.05049453,0.08160201,0.09784056,0.1504996,0.116214,0.1211035, 0.1112424,0.2794554,0.2794554,0.1479934,0.04244989,0.1754308,0.0852162,0.07830637, 0.08622272,0.1317363,0.2689998,0.2794554,0.1880635,0.08639403,0.07754473,0.0860459 3,0.05478458,0.03580172,0.08713695,0.1439399,0.1780082,0.1130792,0.09697246,0.0881 9876,0.05952894,0.05240371,0.02808272,0.07189984,0.3066828,0.3066828,0.3066828,0.0 6888143,0.07302645,0.085349,0.06501173,0.05634144,0.1103786,0.2061424,0.3066828,0. 2583334,0.179703,0.1316831,0.07187519,0.06343772,0.04984852,0.04145214,0.2417054,0 .3066828,0.3066828,0.1942051,0.1281753,0.07448933,0.06745795,0.04437156,0.1070108, 0.3603643,0.3603643,0.3603643,0.08348005,0.09165171,0.03724566,0.04289084,0.028596 09,0.07383431,0.1335709,0.134077,0.08348621,0.0331133,0.03237119,0.1088292,0.09624 694,0.07942382,0.06350935,0.30888,0.3603643,0.3603643,0.2050641,0.1540185,0.032387 98,0.03287442,0.02934025,0.06496979,0.2128351,0.1003391,0.03610368,0.02320215,0.01 794318,0.08012822,0.1137844,0.1118522,0.1354947,0.2273554,0.1396821,0.09362933,0.0 6910835,0.06543366,0.1355891,0.2384136,0.2086237,0.1336424,0.1699573,0.1541083,0.1 074232,0.1055809,0.05815702,0.03757082,0.07349459,0.0778472,0.2064203,0.2667505,0. 1798387,0.060185,0.0456343,0.02799899,0.1150348,0.2667505,0.2667505,0.2443518,0.26 67505,0.2667505,0.2667505,0.1912914,0.1210037,0.06008609,0.09782191,0.07155559,0.0 4874471,0.06051296,0.05897595,0.04084913,0.04562535,0.04809161,0.1175756,0.076445 13,0.05229978,0.04942708,0.09275148,0.1084557,0.1833166,0.2179429,0.1224668,0.1257 521,0.2029943,0.1660534,0.07136501,0.1613688,0.1771743,0.2223507,0.1007157,0.23976 97,0.2975854,0.2276587,0.2319598,0.2453772,0.1430665,0.1416906,0.2975854,0.2975854, 0.2975854,0.05789643,0.03596513,0.02321702,0.01892867,0.0436013,0.0626154,0.147624 7,0.1836265,0.06856465,0.04069287,0.02332074,0.01675854,0.01884444,0.06093973,0.17

95963,0.2946253,0.2946253,0.2001054,0.2057958,0.07165311,0.1147979,0.1590873,0.053 52888,0.08109916,0.2946253,0.2946253,0.2656693,0.09841863,0.04494654,0.0658167,0.1 074103,0.07812122,0.2946253,0.2946253,0.2946253,0.2056043,0.03646645,0.01798067,0. 01705744,0.02069703,0.05446178,0.2043735,0.2750537,0.2750537,0.1824828,0.08186676, 0.04250166,0.05096496,0.03852661,0.04048004,0.1572996,0.2750537,0.2750537,0.143084 7,0.1218853,0.0665138,0.02309885,0.02894558,0.05763226,0.2548109,0.2750537,0.27505 37,0.2217167,0.2750537,0.1960853,0.1885399,0.08717077,0.03931508,0.09758332,0.1570 473,0.1720887,0.2134567,0.1935172,0.07242598,0.08027674,0.05403516,0.03912967,0.19 15819,0.2880603,0.2880603,0.222994,0.2880603,0.07622604,0.03263187,0.01531053,0.01 964125,0.05259313,0.1617392,0.1962499,0.2880603,0.2880603,0.2856399,0.2880603,0.17 98016,0.08444989,0.1111667,0.1921743,0.1850754,0.2338328,0.05268029,0.03189205,0.0 9402944,0.06870639,0.06433048,0.01359783,0.02144436,0.03686943,0.06637292,0.39272 29,0.157428,0.06070418,0.03945526,0.03749888,0.04958892,0.1419349,0.2943079,0.3927 229,0.3927229,0.2479324,0.07710128,0.04727348,0.04563263,0.04113249,0.1022977,0.34 81142,0.3927229,0.0772491,0.01934229,0.004658308,0.006226051,0.04333594,0.0117864, 0.01282211,0.03001743,0.1007948,0.06625406,0.02016039,0.01233163,0.01386225,0.0544 163,0.008666755,0.002437822,0.01706143,0.09608001,0.3088887,0.1641592,0.05518619,0 .03287333,0.02815356,0.02782171,0.04093095,0.2063329,0.3088887,0.3088887,0.2486185 ,0.09019224,0.197335,0.3088887,0.2988904,0.04367396,0.1260878,0.3088887,0.0484792,0 .0234435,0.01889898,0.01480937,0.06759061,0.03398779,0.00849962,0.009896079,0.0513 192,0.05698673,0.03138662,0.03024625,0.0951464,0.3088887,0.3088887,0.1085791,0.013 28653,0.03203764,0.3100008,0.2381367,0.1042354,0.2703595,0.3100008,0.3100008,0.046 57658.0.07340167.0.2231902.0.06814734.0.04822441.0.09934108.0.1648055.0.2075942.0. 1311474,0.03811804,0.02819364,0.05086447,0.0558657,0.03023175,0.02980983,0.145418 2,0.3100008,0.3100008,0.121845,0.01826809,0.0311963,0.04580807,0.02766188,0.031842 15.0.1094998.0.2412229.0.2352524.0.1814127.0.07498214.0.0466089.0.06934728.0.07420 369,0.1359574,0.1442883,0.1346079,0.1221063,0.09469072,0.07402676,0.05779464,0.192 0502,0.07244632,0.092484,0.08878741,0.1032414,0.1072907,0.141912,0.1881609,0.15358 21,0.09384435,0.05067296,0.05719675,0.1081324,0.1429223,0.2640813,0.303303,0.30330 3,0.1207784,0.303303,0.04582112,0.04691979,0.07131438,0.09547444,0.1953097,0.30330 3,0.303303,0.303303,0.2233785,0.06211339,0.05616473,0.04948414,0.08460066,0.074714 06,0.08318261,0.1294649,0.1884144,0.3150276,0.1335507,0.1376828,0.1110174,0.058441 29,0.02443542,0.0189416,0.03499972,0.2456439,0.3150276,0.0386654,0.03484778,0.0411 6766,0.05473995,0.075263,0.3150276,0.3150276,0.3150276,0.3150276,0.1890505,0.04320 627,0.03810268,0.01829492,0.02018725,0.03513432,0.06977666,0.3150276,0.3247546,0.1 708084,0.1515867,0.136054,0.05532413,0.02420435,0.02404646,0.03777259,0.1817982,0. 0984578,0.182659,0.1601817,0.1308685,0.07572047,0.04699227,0.06689604,0.06349893,0 .05003067,0.3247546,0.3247546,0.09057389,0.04261667,0.01839177,0.02900893,0.034920 06,0.06241047,0.3247546,0.3247546,0.3247546,0.3247546,0.06862758,0.03296189,0.0550 08,0.03869119,0.05275442,0.134769,0.06442846,0.1792839,0.1824767,0.1536137,0.12241 16,0.06989093,0.1007846,0.08901748,0.05315021,0.06867953,0.07539016,0.1133762,0.18 83879,0.1849024,0.1254156,0.10072,0.08294624,0.05791227,0.3351575,0.3351575,0.3351 575,0.1000969,0.07047427,0.07398521,0.04655281,0.04692196,0.1877293,0.1799212,0.33 51575,0.3351575,0.1070126,0.1159218,0.1139346,0.1167569,0.07447916,0.1607746,0.086 17128,0.0831867,0.1111432,0.133833,0.1236152,0.08615296,0.07007024,0.07404903,0.04 75673,0.1842173,0.2114959,0.2835276,0.2835276,0.2831003,0.1173241,0.0682826,0.0943 2162,0.04666284,0.05316773,0.2385346,0.2303468,0.06919239,0.08091333,0.0870073,0.1 389634,0.08706706,0.1138768,0.06761499,0.04959682,0.2411658,0.2835276,0.1253495,0. 1517442,0.2835276,0.2835276,0.2330174,0.1253709,0.1517474,0.2566299,0.2566299,0.19

92974,0.08066922,0.0325774,0.05113971,0.03173958,0.06956168,0.1358048,0.244124,0.2 566299,0.2566299,0.1463071,0.05321155,0.1446808,0.077714,0.0704157,0.0596528,0.199 0671,0.2566299,0.09995622,0.1160061,0.2566299,0.2566299,0.1373876,0.07154368,0.090 21596,0.1265123,0.1724492,0.09931922,0.1472248,0.2137986,0.2566299,0.1505498,0.078 88313,0.1708924,0.2312154,0.2426939,0.2426939,0.1825032,0.08275389,0.1914023,0.106 0577,0.06785391,0.1047727,0.09332007,0.2426939,0.2034222,0.1324111,0.2332296,0.242 6939,0.1800837,0.09010575,0.09818882,0.06691021,0.09610896,0.1238347,0.143089,0.20 25631,0.2426939,0.2219819,0.1129034,0.04260955,0.01704747,0.05953227,0.09956685,0. 1346929,0.1915653,0.2426939,0.2426939,0.08286525,0.06314183,0.06356881,0.1986711,0 .1320832,0.1403857,0.2684632,0.2684632,0.2684632,0.1098011,0.08903839,0.03762488,0. 07635492,0.06536726,0.1128057,0.2658683,0.2684632,0.2684632,0.1494073,0.05615467,0 .02323508,0.05144622,0.09772984,0.1342326,0.2028995,0.2684632,0.2684632,0.2225851, 0.1130598,0.02540075,0.0279378,0.04380391,0.0463719,0.06977634,0.2165565,0.2684632 ,0.1473149,0.1378576,0.07728633,0.1371044,0.131443,0.1435702,0.2623829,0.2623829,0. 2623829,0.09552602,0.09874678,0.121238,0.1706933,0.1655107,0.1317898,0.1655092,0.1 097638,0.1083268,0.2623829,0.1637865,0.04281729,0.03731849,0.05173929,0.04671387,0 .08663578,0.2623829,0.2623829,0.1527383,0.08973768,0.06588537,0.0548011,0.1180521, 0.1526469,0.2623829,0.2623829,0.2623829,0.1264504,0.1008148,0.1051542,0.166817,0.13 4315,0.1237477,0.139232,0.07396986,0.09807368,0.1039388,0.05814636,0.05718046,0.07 649764,0.1859466,0.2743017,0.2705762,0.1720729,0.1251985,0.1529271,0.07225896,0.06 499421,0.06484178,0.1115223,0.1803187,0.2743017,0.2743017,0.2743017,0.1396267,0.06 178867,0.07060956,0.06120703,0.08141088,0.2083316,0.2743017,0.2743017,0.2743017,0. 04564337.0.03092639.0.02660155.0.03327163.0.1823341.0.2785664.0.275305.0.1287846.0 .0675266,0.03558347,0.04340202,0.02630802,0.03489449,0.2392078,0.2785664,0.2785664 .0.1280295,0.1069289,0.06673723,0.04906762,0.05254554,0.04136407,0.09224612,0.2619 75.0.2785664.0.2785664.0.1902649.0.05761563.0.05709079.0.03757523.0.04763796.0.123 0809,0.2785664,0.2785664,0.2283402,0.1715766,0.041003,0.04925051,0.02459477,0.0420 7185,0.2392895,0.3118332,0.3118332,0.1729001,0.1307687,0.02331426,0.03352624,0.042 23397,0.03092223,0.147114,0.3118332,0.3118332,0.1625517,0.05980399,0.08355318,0.05 74109,0.04313293,0.05750666,0.1123416,0.3118332,0.3118332,0.25881,0.2152963,0.0476 5477,0.05191807,0.07718478,0.06849656,0.08840896,0.1893127,0.1483881,0.1332463,0.0 9658646,0.05571721,0.08301808,0.1332586,0.07568421,0.1834689,0.3234491,0.3234491,0 .2801986,0.102264,0.06988991,0.102547,0.1414183,0.08857894,0.181863,0.1371264,0.188 7463,0.1332071,0.07887427,0.06649021,0.1489645,0.2285798,0.1803259,0.1597224,0.255 6878,0.1992466,0.1605264,0.1388483,0.06834099,0.1971354,0.2075135,0.175572,0.16843 63,0.15796,0.1164222,0.06980204,0.0612684,0.1389923,0.2137578,0.1798096,0.1355285,0 .2137578,0.1517366,0.1909712,0.1764782,0.107754,0.1787797,0.2137578,0.2084963,0.168 9866,0.2137578,0.132344,0.1138347,0.07522842,0.1084572,0.1248329,0.2137578,0.21375 78,0.2137578,0.2137578,0.2063347,0.1681662,0.1169803,0.07687587,0.1406334,0.193773, 0.1396272,0.1684475,0.1730151,0.1374844,0.1469841,0.1322112,0.10564,0.1773391,0.215 6134,0.2042363,0.1829614,0.2156134,0.1504046,0.1070007,0.0642473,0.1484561,0.19497 18,0.2156134,0.1511796,0.1123097,0.1994782,0.1003613,0.07202756,0.1399698,0.215613 4,0.1318675,0.1917402,0.11855,0.1587688,0.2156134,0.1740827,0.1603431,0.1249788,0.1 304831,0.1825884,0.1975307,0.1268656,0.1878683,0.2156134,0.1530244,0.1266276,0.119 594,0.2156134,0.1737961,0.2249391,0.1353217,0.0663211,0.1475417,0.07796553,0.06915 333,0.162279,0.2167112,0.165613,0.2249391,0.1368751,0.09802311,0.1034158,0.1122579, 0.1565768,0.2209613,0.1345377,0.191273,0.1858949,0.1955279,0.1728867,0.1445739,0.09 950145,0.1087682,0.1254631,0.2249391,0.2249391,0.2249391,0.2249391,0.2249391,0.167 3383,0.126402,0.08592273,0.129878,0.2249391,0.1253266,0.1896641,0.1042766,0.109630

9,0.09208918,0.08327362,0.1558491,0.2139316,0.1313608,0.2204751,0.1934804,0.097485 42,0.1035305,0.09757458,0.1013146,0.1876714,0.2204751,0.2204751,0.2204751,0.220475 1,0.2204751,0.2204751,0.2018329,0.1050604,0.08517821,0.118696,0.1920324,0.2204751,0 .1827369,0.1213051,0.1542919,0.1746892,0.09089181,0.1398334,0.2159759,0.185148,0.23 88766,0.1748423,0.09500729,0.08801423,0.08435424,0.09368489,0.1598983,0.2344423,0. 2388766,0.2388766,0.1518341,0.1072612,0.1427936,0.04783906,0.1473032,0.1469845,0.2 388766,0.2388766,0.2382873,0.1207241,0.09835288,0.08916044,0.1321103,0.07949419,0. 1576086,0.2388766,0.1873393,0.2388766,0.131081,0.09265944,0.07773748,0.06138087,0. 08473737,0.1633703,0.2388766,0.2388766,0.211923,0.1380036,0.09664541,0.1398523,0.0 503902,0.1199127,0.103822,0.2806071,0.2627651,0.1759186,0.1268362,0.1062855,0.1275 219,0.1523676,0.09073328,0.08619498,0.1341239,0.2073546,0.2806071,0.1292606,0.0880 4218,0.06283081,0.02844244,0.07232781,0.1429065,0.276782,0.2806071,0.2806071,0.197 4671,0.09164082,0.05729334,0.05641653,0.03545418,0.09338487,0.2166355,0.2806071,0. 2021099,0.1775205,0.1396582,0.183853,0.2130214,0.1232019,0.105158,0.1377363,0.2160 757,0.1152605,0.130417,0.08869244,0.1540574,0.1015725,0.08682662,0.06877816,0.1183 514,0.181825,0.2632526,0.2632526,0.1327905,0.1055987,0.09668346,0.05030541,0.12184 44,0.2632526,0.2632526,0.2479053,0.2632526,0.08751787,0.0978395,0.1230707,0.086342 51,0.116059,0.1457705,0.2597718,0.1744873,0.2207678,0.1847128,0.2109463,0.1356416,0 .1371181,0.136756,0.2252659,0.2252659,0.1099651,0.1593409,0.1860045,0.1034993,0.031 85994,0.07968862,0.0965744,0.2252659,0.1422649,0.2252659,0.2252659,0.1588278,0.146 7469,0.1865048,0.1379728,0.1954591,0.2080808,0.2252659,0.1352699,0.146955,0.130310 6,0.1340348,0.07146823,0.07015833,0.0666839,0.1999007,0.2252659,0.1528066,0.190719 5,0.1862697,0.1051193,0.03676675,0.06850825,0.1017487,0.2359066,0.192854,0.2359066, 0.1098943,0.03425661,0.04998296,0.08142605,0.06411477,0.109887,0.2359066,0.2359066 .0.1625582,0.1861366,0.1280555,0.1687891,0.1004304,0.1117063,0.06809841,0.2359066,0 .2359066.0.2359066.0.2150082.0.0519891.0.09228139.0.2105685.0.1796957.0.1865814.0.2 359066,0.2347499,0.2262833,0.08853082,0.02658973,0.0372112,0.09237596,0.04997344,0 .0999067,0.2262833,0.2262833,0.2178866,0.216549,0.09259335,0.1049353,0.1726854,0.14 63167,0.1423815,0.2127788,0.2262833,0.2262833,0.2004286,0.05378395,0.06563304,0.18 16418,0.1467138,0.1630713,0.1972423,0.2060616,0.2069268,0.2262833,0.144887,0.18356 88,0.146947,0.0965134,0.1200929,0.2001547,0.1958434,0.2347806,0.2347806,0.09085906, 0.09565149,0.1627761,0.1697861,0.1259257,0.1862072,0.2061418,0.2347806,0.2347806,0. 06964135,0.0685543,0.1022786,0.09453286,0.1032966,0.2023091,0.2347806,0.1783501,0. 2347806,0.1405167,0.1630941,0.1433118,0.07551385,0.11111118,0.1655096,0.1621704,0.2 347806,0.2347806,0.1079346,0.05873073,0.1016712,0.103204,0.1659074,0.160569,0.2299 953,0.2088569,0.109249,0.06461001,0.05015257,0.06604391,0.0311895,0.04563016,0.086 51821,0.2046998,0.2372793,0.09275139,0.1234087,0.1740573,0.1517325,0.2368791,0.315 6399,0.250715,0.2024719,0.1258358,0.1111633,0.05137302,0.03675068,0.07037487,0.062 96702,0.1139798,0.1003522,0.1450143,0.1274986,0.09040181,0.06900328,0.1043726,0.09 006978,0.3156399,0.3156399,0.3156399,0.2358633,0.115937,0.03754294,0.04970735,0.08 40968,0.0792265,0.1817983,0.2661428,0.1695278,0.1309059,0.04624275,0.06525692,0.03 433471,0.083087,0.209464,0.2817187,0.2817187,0.2817187,0.1651904,0.05871863,0.0348 3397,0.02430918,0.05368846,0.03687129,0.2817187,0.2817187,0.2817187,0.1648525,0.03 824473,0.02047152,0.02174511,0.046305,0.09131143,0.2309528,0.2817187,0.2356568,0.1 413851,0.03817721,0.115026,0.06697631,0.1398246,0.3206021,0.3206021,0.3206021,0.32 06021,0.2576059,0.03588299,0.06660833,0.04966208,0.07019974,0.1301462,0.1900365,0. 2084997,0.1451042,0.1261231,0.06141692,0.05281436,0.06403834,0.07500444,0.1736748, 0.2854699,0.3206021,0.2278733,0.1490593,0.07619207,0.05610648,0.0664072,0.04691731 ,0.07458634,0.04765703,0.0561476,0.04129375,0.06352088,0,0,0,0,0.6882937,0,0,0,0,0,0, 7004919,0,0,0,0,0,0,0,0.7004919,0.0009348852,0,0,0,0.0788843,0.02615298,0.01244952,0.0 008247465,0.0009348852,0.09287396,0.04895572,0.101126,0.02649464,0.5029039,0.3335 004,0.2673365,0.2831223,0.1672481,0.1122334,0.0007470616,0.002241185,0,0.2093873,0. 01362744,0.005384338,0.002218596,0.1438888,0.08508763,0.0611457,0.07457072,0.0221 8365,0.5029039,0.1403611,0.07456583,0.1072064,0.2078068,0.02343004,0.02885551,0.04 215468,0.009028715,0.08629139,0.0383285,0.02667575,0.03411188,0.02834374,0.118023 2,0.07173097,0.1100979,0.05316255,0.08322199,0.0474757,0.005235716,0.02158262,0.08 954967,0.04008825,0.05334516,0.06739945,0.006478494,0.2597228,0.05647674,0.035842 75,0.05926125,0.03152658,0.255137,0.2005093,0.3144145,0.08855593,0.2639956,0.25637 03,0.4828606,0.4828606,0.1850713,0.02840629,0.01037993,0.01450481,0.01398235,0.029 15598,0.02069009,0.009403966,0.01392755,0.02681785,0.0408524,0.03732745,0.0107418 8,0.02464586,0.08211359,0.1219295,0.3344061,0.2597272,0.1331134,0.05848099,0.02556 863,0.03922332,0.01613187,0.07808887,0.08511982,0.3344061,0.3344061,0.0625922,0.15 18031,0.05254761,0.00755698,0.02829753,0.230735,0.3344061,0.3344061,0.3344061,0.33 44061,0.02842585,0.02836336,0.007933971,0.0152624,0.05708933,0.1048034,0.3118149,0 .3118149,0.1260028,0.02892121,0.01628392,0.01393052,0.01045566,0.02206014,0.054302 88,0.3118149,0.3118149,0.2289296,0.09015623,0.04018901,0.006841741,0.02000296,0.15 88138,0.2844965,0.3118149,0.3118149,0.2865376,0.006924208,0.009297681,0.009599314, 0.01153186,0.04301753,0.08573226,0.2537728,0.2277995,0.05517092,0.07168558,0.02762 836,0.0256303,0.02289029,0.02824823,0.04967472,0.3867001,0.3867001,0.3867001,0.071 4528,0.0128811,0.0145976,0.02084072,0.05299486,0.04461411,0.3791105,0.3867001,0.38 67001,0.01411027,0.008387976,0.01445138,0.008367702,0.03204858,0.02217813,0.12306 88.0.2489488.0.08064831.0.01136895.0.005370917.0.00322054.0.00440576.0.01743202.0. 009389116,0.01422307,0.01301251,0.02965152,0.1829064,0.03646246,0.04022786,0.0364 3882,0.1654947,0.1330192,0.5077404,0.5077404,0.5077404,0.1220419,0.02678912,0.0202 7129,0.005653336,0.01579986,0.02550477,0.1414706,0.205081,0.2253588,0.03112677,0.0 1471197,0.007531955,0.01154802,0.03806226,0.02649481,0.01943525,0.01193729,0.0833 5651,0.02060603,0.004477553,0.00352736,0.001467324,0.002846991,0.006429019,0.0097 35638,0.007192979,0.04818459,0.4457979,0.2375809,0.1046168,0.01677688,0.1019808,0. 0513181,0.2451971,0.3151201,0.4457979,0.2852318,0.04253173,0.05305819,0,0.1311181, 0,0.05510876,0.04431833,0.288033,0.1636802,0.02795334,0.02615174,0.007625853,0.019 1581,0.02511496,0.05033943,0.06559358,0.3632252,0.02938987,0.005826905,0.00747184 9,0,0.02463184,0,0.01284838,0.01050225,0.03669826,0.439965,0,0,0,0.439965,0,0,0,0.4399 0,0,0,0,0,0.4918103,0,0,0,0,0,0,0,0.4918103,0.1274551,0,0,0,0,0.4918103,0,0,0,0.1274551,0,0, 0,0,0,0,0,0,0,0,0,0,0,0.4918103,0,0,0,0.06625241,0,0,0,0.3933056,0,0.01105952,0.0036865 05,0.06625241,0.410235,0,0,0,0.410235,0,0.01421938,0.004739792,0.410235,0,0,0,0,0.4037 327,0,0,0,0,0,0,0,0,0.410235,0,0,0,0.07090227,0.01549099,0.04159206,0.01170428,0.0988 9345,0.03517743,0.01905891,0.01959401,0.07828116,0.2165638,0.4415892,0.5133788,0.5 133788,0.2218541,0.166631,0.1056953,0.08149966,0.1986728,0.01772679,0.005044114,0. 009085733,0.009715425,0.05245822,0.0103346,0.006484372,0.005751235,0.01677335,0.0

8317097,0.0652471,0.1323594,0.1151864,0.1270478,0.05933395,0.02406876,0.0191157,0. 07339785,0.03704103,0.1441197,0.3814312,0.2769102,0.03781548,0.03012695,0.0176614 3,0.01608873,0.03515006,0.02177637,0.1819156,0.3814312,0.3814312,0.05493588,0.0087 95759,0.006911925,0.009935034,0.01075184,0.01708964,0.03463875,0.1660512,0.065038 29,0.04788689,0.01955332,0.004274148,0.003482074,0.0161097,0.03236822,0.188843,0.3 814312,0.3708653,0.2552322,0.04506267,0.003636636,0.01732865,0.0123044,0.03087491, 0.1591229,0.388591,0.3287633,0.06086244,0.006689891,0.01133535,0.01129308,0.008933 547,0.02171272,0.03419199,0.07065626,0.02202479,0.02757362,0.008275263,0.01067435, 0.007900099,0.01167276,0.04919283,0.2545184,0.388591,0.388591,0.318553,0.05339934, 0.01303156,0.03253473,0.01631999,0.04539788,0.08489654,0.3672761,0.2626763,0.10035 2,0.03125428,0.03355347,0.03518209,0.02638621,0.1201796,0.03100963,0.06003072,0.01 162033,0.2125041,0.06317901,0.07906345,0.06605301,0.1058291,0.03514023,0.00729364 2,0.007429957,0.006217672,0.01809235,0.002779046,0.002667908,0.00820603,0.0303440 2,0.2875615,0.2249607,0.4028095,0.4028095,0.4028095,0.230802,0.2759172,0.275712,0.2 5685,0.06865864,0.02525128,0.01329385,0.02440312,0.07128523,0.01131808,0.015038,0. 02159485,0.06082732,0.3782786,0.01579228,0.04737684,0.08289655,0.2699586,0,0,0,0.37 82786,0.07165551,0.01228288,0.03684865,0,0.143311,0,0,0,0.07165551,0.3782786,0.0203 0436,0.06091307,0.1065813,0.3782786,0,0,0,0.3782786,0.06669248,0.01579228,0.0473768 0.5904481,0,0,0,0,0,0,0,0,0,5904481,0,0,0,0,0.08089544,0,0,0,0.1617909,0,0.04160026,0.01 386675,0.08089544,0.3840498,0,0,0,0.1910296,0,0.08801924,0.02933975,0.3840498,0.075 29244,0,0,0,0.3840498,0,0.05348605,0.01782868,0.07529244,0.3840498,0,0,0,0.3840498,0, 0.1131676.0.03772253.0.3840498.0.1108496.0.00378103.0.01836808.0.01740248.0.05773374,0,0.01582616,0.005275388,0.1108496,0.1981544,0.2400346,0.2256514,0.3496578,0.349 6578,0.2032748,0.0765038,0.01564471,0.1261439,0.1492077,0.001417006,0.004806501,0. 009577222.0.2623031.0.003583708.0.02231307.0.01100871.0.1295917.0.1911039.0.07111 168,0.07235061,0.1522932,0.3496578,0.3496578,0.2443115,0.09340975,0.1547826,0.0208 467,0.01636423,0.01954252,0.03050371,0.02977958,0.02111465,0.01789405,0.01221182,0 .01708671,0.09937313,0.06636483,0.09227777,0.1401693,0.3278016,0.3278016,0.3278016 .0.1619794,0.04055882,0.02267055,0.006256182,0.01234399,0.02532071,0.08580045,0.07 532021,0.03401493,0.03525862,0.02637823,0.1103283,0.07196154,0.1584179,0.3278016,0 .3278016,0.3278016,0.3278016,0.3278016,0.07753178,0.05225482,0.03110977,0.04181812 ,0.07969744,0.2435399,0.2649722,0.2649722,0.11982,0.02283185,0.05894325,0.02287559, 0.02690976,0.139063,0.2649722,0.2649722,0.2649722,0.1869336,0.04691724,0.05426699, 0.03926189,0.07803958,0.1626443,0.2649722,0.2649722,0.2649722,0.2232041,0.03167501 ,0.05403827,0.03510246,0.04548982,0.07591671,0.2649722,0.2649722,0.1822775,0.12881 26,0.03235552,0.1318925,0.05741575,0.03015553,0.2982078,0.345275,0.345275,0.345275 0.345275,0.1406641,0.02201058,0.0128794,0.006224229,0.02268752,0.1207164,0.0335206 1,0.03759545,0.03744023,0.04264074,0.1033978,0.07237259,0.04821337,0.08812474,0.34 5275,0.345275,0.2938306,0.1042664,0.07487228,0.01600716,0.01105715,0.01484285,0.02 054237,0.04477726,0.0171265,0.01796613,0.008934981,0.0175038,0.1287554,0.06805411, 0.08047314,0.1686494,0.4374448,0.12157,0.04508037,0.06265537,0.2309691,0.1298791,0. 0263895,0.02072418,0.03636777,0.4374448,0.01989072,0.01418771,0.04394263,0.121664 9,0.1482086,0.04650523,0.1629815,0.197593,0.4374448,0.1523475,0.1851865,0.07386757, 0.1288818,0.1442601,0.02014306,0.03053948,0.03010241,0.2179034,0,0.03980456,0.0306 4996,0.1292281,0.344147,0.01246383,0.0373915,0.08530004,0.344147,0.05507387,0.0241 4177,0.008047258,0.344147,0.08207089,0.009694094,0.02908228,0,0.344147,0,0,0,0.0820 7089,0.344147,0.01602493,0.04807479,0.06634448,0.344147,0,0.0821194,0.02737313,0.34 4147,0.06677336,0.01246383,0.0373915,0,0.344147,0,0.02414177,0.008047258,0.0667733

6,0.08852426,0.08115759,0.1951432,0.03405748,0.3217748,0,0.08259045,0.02753015,0.08 403338,0.3217748,0.3217748,0.3217748,0.04378819,0.3217748,0,0.2932099,0.1558606,0.3 217748,0.01010045,0.003026922,0.009080766,0,0.2167567,0,0,0,0.01010045,0.198719,0.1 126482,0.174184,0,0.1680668,0,0.0407391,0.05878724,0.1873999,0.2746532,0.2746532,0. 2746532,0.0209113,0.2746532,0.02861496,0.2465159,0.1440977,0.2746532,0.2746532,0.0 952513,0.06543612,0,0.2746532,0.03679066,0.1157721,0.08438768,0.2746532,0.2106806, 0.1037202,0.1405152,0,0.1447927,0.02225608,0.05203485,0.06550938,0.1988856,0.25267 32,0.03916889,0.02594939,0,0.05626694,0.02861496,0.04728522,0.0513816,0.2463447,0.3 801168,0.01441706,0.04325119,0,0.3801168,0.06125097,0.1248443,0.03163794,0.3801168 ,0.09304385,0.01121327,0.03363981,0,0.3801168,0,0.05210236,0.01736745,0.09304385,0. 3801168,0,0,0,0.2042653,0.04763965,0.07538167,0.01736745,0.3801168,0.07880267,0,0,0, 0,0,0.4744988,0,0.1688028,0.0562676,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.768084,0,0.3713661,0.12 37887,0,0.07650058,0,0,0,0.1277646,0,0.07490886,0.02496962,0.07650058,0.3576662,0,0,0 ,0.3576662,0.05946163,0.107301,0.02608159,0.3576662,0.07120198,0,0,0,0.3576662,0,0.12 88313,0.04294376,0.07120198,0.3576662,0,0,0,0.3576662,0.04624793,0.1484929,0.041964 56,0.3576662,0.2051695,0,0.01316944,0.02695042,0.4141874,0.05205105,0.03772199,0.00 4095677,0.2051695,0.2467351,0.003399901,0.02713184,0.06792287,0.4141874,0.0493225, 0.03989925,0.005265869,0.2467351,0.2039982,0,0.0102429,0.02096144,0.1464062,0.0269 5042,0.02896705,0.005265869,0.2039982,0.2745685,0,0.01316944,0.06972912,0.4141874, 0.02096144.0.02892708.0.03237085.0.2745685.0.006395398.0.003438471.0.00306772.0.0449563,0.1623432,0.04241922,0.003051062,0.002651892,0.005979293,0.03522062,0.01395 853,0.04472866,0.3925066,0.3925066,0.3925066,0.09248858,0.04455783,0.05869757,0.00 8574026,0.00646291,0.01139158,0.04260418,0.1612272,0.05847407,0.005523733,0.00230 101,0.006853361,0.03371868,0.02191695,0.02247075,0.378122,0.3925066,0.3925066,0.05 049766,0.04298854,0.03047258,0.02607441,0.009608677,0.04601386,0.3459527,0.354395 7,0.3175175,0.0893987,0.04085246,0.04832592,0.005722351,0.00397584,0.04341887,0.10 22227,0.3543957,0.1069046,0.06900728,0.02370549,0.01640539,0.02227078,0.01398501,0 .01487574,0.2786967,0.3543957,0.3543957,0.03983689,0.03565266,0.0218487,0.00387944 8,0.004295513,0.008162882,0.08288727,0.3543957,0.1329932,0.0192515,0.01563777,0.00 5788249,0.008366637,0.02806723,0.1557628,0.2424035,0.5485632,0.4252437,0.1867992,0 .09789822,0.01417352,0.005179333,0.01217149,0.005285334,0.005837351,0.05860721,0.0 0543704,0.006943934,0.0145589,0.007545277,0.01182644,0.02710871,0.03438248,0.1305 718,0.5485632,0.225295,0.08397998,0.06232977,0.01603973,0.006082609,0.01438816,0.0 02175671,0.00426518,0.05544079,0.006310182,0.00425687,0.01555042,0.006948548,0,0,0 ,0,0.5719439,0,0,0,0,0,0,0,0,0.5719439,0,0,0,0,0,0,0,0,5719439,0,0,0,0,0,0,0,0,0,0.1365279,0, 0,0,0,0.02642557,0.0101068,0.03032041,0,0.4475375,0,0,0,0.02642557,0.1228045,0.046361 05,0.06984656,0.03393733,0.5375354,0,0.04052579,0.0135086,0.1174269,0.05585561,0.00 9099661,0.02729898,0,0.1593661,0,0.01903071,0.02458045,0.05963724,0.1912446,0.0659 8245,0.1338715,0.1446904,0.5375354,0,0.147591,0.08931815,0.1926501,0.01046194,0.008 711666,0.01171418,0.002384362,0.0331427,0.007295913,0.004507241,0.003023593,0.006 927613,0.03791338,0.05675024,0.08109371,0.0921575,0.422138,0.422138,0.3412094,0.10 45514,0.03161807,0.0188723,0.01040159,0.02111831,0.01208699,0.09136686,0.01056761, 0.006836982,0.005178353,0.01151828,0.02644582,0.02880721,0.06606489,0.2953141,0.42

2138,0.422138,0.1796994,0.0446223,0.02119033,0.02431247,0.01932275,0.03422234,0.04 674705,0.2930771,0.2959089,0.1930168,0.06581398,0.02422587,0.0272618,0.009846599,0 .0225845,0.08168266,0.2959089,0.2959089,0.2959089,0.09325407,0.03716902,0.01323649 .0.01313824,0.0299306,0.1228734,0.2959089,0.2959089,0.1286352,0.03872621,0.0125714 3,0.05060742,0.01871935,0.03880481,0.119438,0.2959089,0.2959089,0.2959089,0.087544 61,0.02363905,0.04206424,0.01915458,0.02406608,0.1404199,0.3616952,0.3616952,0.361 6952,0.1088412,0.0509714,0.01180108,0.02191524,0.02066832,0.06139453,0.2144219,0.1 868124,0.109505,0.03722933,0.006308568,0.09791578,0.03228734,0.06068676,0.1428594, 0.3616952,0.3616952,0.3616952,0.1284126,0.04047392,0.01803071,0.008266035,0.016100 11,0.02575487,0.1087651,0.09296392,0.06240471,0.02033493,0.0112764,0.1766375,0.277 728,0.277728,0.277728,0.277728,0.277728,0.277728,0.277728,0.1214655,0.033901,0.0580 5885,0.06108835,0.04347751,0.1897469,0.05078417,0.04316995,0.04363282,0.03256661,0 .1378004,0.1028487,0.1727967,0.1423305,0.277728,0.2561622,0.2229502,0.1968183,0.101 9846,0.0105914,0.007938835,0.04104049,0.03013097,0.1885341,0.01796896,0.0137249,0. 01881052,0.01019719,0.05212312,0.01234236,0.03702709,0,0.3553132,0,0,0,0.05212312,0 .3298494,0.01586875,0.04760625,0,0.3553132,0,0.03073691,0.01024563,0.3298494,0.0751 965,0.009599616,0.02879885,0,0.3553132,0,0,0,0.0751965,0.3553132,0.01234236,0.03702 709,0,0.3553132,0,0.02390648,0.007968829,0.3553132,0.0689741,0.008788173,0.0164259 4,0.003324212,0.07255884,0.01898044,0.03592373,0.01591332,0.07158995,0.1362639,0.0 759066,0.1376299,0.06699236,0.2840673,0.1296299,0.122846,0.06541451,0.1637527,0.09 53659,0.04899529,0.0372925,0.03469907,0.1983723,0.05477615,0.09524544,0.04858517,0 .09402277,0.2840673,0.2624477,0.2840673,0.2840673,0.2840673,0.2840673,0.2840673,0.2 840673,0.2840673,0.03035611,0.008230234,0.01425351,0.01103017,0.07483947,0.017212 24,0.01071278,0.007459319,0.03580198,0.1141813,0.0238831,0.03729557,0.08358534,0.2 965611,0.3573082,0.3573082,0.1632366,0.08152409,0.04173125,0.01946905,0.0310474,0. 04043342.0.07761851.0.1025328.0.05319547.0.04410413.0.05580055.0.055586.0.01006759,0.08537709,0.1112423,0.3573082,0.3573082,0.3573082,0.3573082,0.1734774,0.0509643 2,0.01852421,0.02742516,0.04260999,0.1495426,0.2682454,0.2682454,0.1379319,0.06991 317,0.03885261,0.05397527,0.04918189,0.0590299,0.2383501,0.2682454,0.2682454,0.268 2454,0.1412071,0.02919083,0.0141328,0.03303402,0.04267527,0.2040424,0.2682454,0.26 82454,0.2581454,0.08719511,0.05506215,0.04361214,0.02409963,0.02891096,0.198183,0. 2682454,0.2682454,0.2038703,0.08067666,0.06408519,0.1021017,0.08038358,0.1165331,0 .3333423,0.3333423,0.3333423,0.3333423,0.2307371,0.01144741,0.007692386,0.00558282 5,0.03374569,0.1251315,0.08720296,0.09938265,0.05474824,0.008141979,0.1033471,0.08 096851,0.03119209,0.0479886,0.3208461,0.33333423,0.3333423,0.2576044,0.1209595,0.01 799142,0.01041167,0.008419671,0.009428925,0.04461419,0.01981469,0.01670054,0.0141 2354,0.004701443,0.2555325,0,0,0.03190306,0.5881124,0,0.07948073,0.04824801,0.45455 26,0.06156329,0,0,0,0.0152245,0,0.009994498,0.004781795,0.06729937,0.06176625,0,0,0,0 .5881124,0,0.09445962,0.03148654,0.06176625,0.01502273,0,0,0,0,0,0,0,0.01502273,0,0,0, ,0,0,0.4705443,0,0.03285924,0.01095308,0.01924214,0.1631753,0,0,0,0.4705443,0,0.04224 759,0.01408253,0.1631753,0.01924214,0.01095308,0.03285924,0,0.4705443,0,0,0,0.01924 214,0.1631753,0.01408253,0.04224759,0,0.4705443,0,0,0,0.1631753,0.3497237,0,0,0,0.349 7237,0,0.06279054,0.02093018,0.3497237,0.3497237,0,0,0,0,0,0,0,3497237,0.3497237,0.0 2093018,0.06279054,0,0.3497237,0,0,0,0.3497237,0.07995167,0,0,0,0,0,0,0,0.07995167,0.5 0,0,0,0,0.1934254,0,0,0,0,0,0,0,0.1934254,0.5084352,0,0,0,0.3868508,0,0,0,0.5084352,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0.5084352,0,0,0,0,0,0.2207499,0,0,0,0.1216727,0,0.03128492,0.01042831,0 .2207499,0.3523403,0.008656741,0.02597022,0.05881463,0.3523403,0,0.07361376,0.0245

3792,0.3523403,0.05662267,0.0,0,0.3523403,0,0.04022347,0.01340782,0.05662267,0.3460 813,0.0111301,0.03339029,0,0.3523403,0,0.07768611,0.02589537,0.3460813,0.2156866,0. 01274309,0.06214536,0.1888642,0.3275522,0,0.03233209,0.01077736,0.2156866,0.327552 2,0.01766567,0.1030229,0.3275522,0.3275522,0,0.02386889,0.007956294,0.3275522,0.124 379,0.01295318,0.04232195,0.007085597,0.3000269,0,0.03377591,0.01125863,0.124379,0. 2000339,0.0166246,0.05432547,0.04736998,0.3275522,0,0.03102308,0.01034103,0.200033 9,0.07722797,0.02384264,0.03513805,0.05435895,0.06335124,0.01793074,0.009211474,0. 006256026,0.0753685,0.1511996,0.4216562,0.4216562,0.4216562,0.4216562,0.0550919,0. 07036391,0.06468154,0.09320642,0.02593676,0.01490305,0.0110095,0.008841665,0.0425 4308,0.009354621,0.008364631,0.007700439,0.03927854,0.07017796,0.1878057,0.313254 6,0.2293386,0.1175161,0.03688107,0.03191488,0.05036343,0.09966867,0.06854616,0.188 4525,0.2846609,0.2846609,0.1877856,0.03269856,0.05058605,0.04501351,0.05896776,0.1 632173,0.2846609,0.2846609,0.2846609,0.2212182,0.09391849,0.08417793,0.07010729,0. 1274134,0.05162707,0.08389545,0.1467066,0.1720532,0.06376636,0.01399505,0.0205275 3,0.0266819,0.03005241,0.1626565,0.2846609,0.2846609,0.2846609,0.1949303,0.0672085 3,0.1032817,0.04928743,0.07285786,0.1519797,0.2884924,0.2884924,0.2884924,0.218473 6,0.09775882,0.07528775,0.06139723,0.1217422,0.02216152,0.04569548,0.09815951,0.04 410778,0.04782505,0.009869997,0.008130295,0.007605697,0.01921112,0.1781764,0.2884 924,0.2884924,0.2884924,0.2602161,0.1005527,0.1416031,0.06444804,0.09430785,0.0689 52,0.2092948,0.2884924,0.2483772,0.1595701,0.05317549,0.06920829,0.06456183,0.0745 3501,0.1005839,0.04668525,0.04785677,0.09789572,0.1637514,0.0253839,0.02737473,0.0 1952487,0.09910598,0.02064912,0.006640511,0.008525349,0.008002249,0.03158391,0.00 04852905,0.003426107,0.001520692,0.01888562,0.3651426,0.3705586,0.3705586,0.37055 86,0.3705586,0.1145627,0.1264287,0.284277,0.3471555,0.07292312,0.02213306,0.039586 97,0.03609905,0.08942173,0.01153869,0.0134587,0.008974401,0.07314235,0.1255009,0.0 4811311.0.1443393.0.05756655.0.315073.0.0.03641696.0.01213899.0.1255009.0.1928257. 0.03374436,0.1012331,0,0.315073,0,0.01218151,0.004060503,0.1928257,0.315073,0.07903 468,0.2323281,0.09558194,0.315073,0.0622754,0.1651317,0.05504392,0.315073,0.315073, 0.04576149,0.1165887,0,0.1883498,0,0.06743343,0.02247781,0.315073,0.3248938,0.01441 25,0.04323752,0,0.2077084,0,0,0,0.3248938,0.3439622,0,0,0,0,0,0,0,0.3439622,0.3439622,0 .02316279,0.04323752,0,0.1733662,0,0.03467157,0.01155719,0.3439622,0.3439622,0,0,0,0. 00316301,0,0,0,0.3439622,0.3356212,0,0,0,0,0,0,0,3356212,0.3269533,0.006129152,0.018 38746,0,0.009344351,0,0,0,0.3269533,0.3673686,0,0,0,0,0,0,0,3673686,0.3673686,0.0078 80338,0.02364101,0,0.1414095,0,0,0,0.3673686,0.2745912,0.01614925,0.04844774,0,0.016 4485,0,0.008667968,0.002889322,0.2745912,0.1812234,0.01614925,0.04844774,0,0.01411 357,0,0.02873965,0.009579884,0.1812234,0.3755084,0.02876022,0.08628067,0,0.3145577, 0,0.03756119,0.0125204,0.3755084,0.3755084,0.03104506,0.09313516,0,0.2979773,0,0.07 091525,0.02363842,0.3755084,0.1047224,0.008460904,0.02538272,0,0.002249601,0,0.044 71181,0.01762111,0.1052859,0.2331672,0.0655338,0.09255613,0,0.03558268,0,0.0780990 7,0.1442054,0.2960126,0.3516822,0.03252825,0.09758476,0,0.05145545,0,0.06986391,0.0 2678148,0.3516822,0.3516822,0.2841235,0.3516822,0,0.1150736,0,0.1439946,0.1999341,0 .3516822,0.2086908,0.07302068,0.0835378,0,0.0486796,0,0.04219689,0.1076501,0.260889 9,0.1456858,0.08329132,0.0783483,0,0.0716458,0,0.02207555,0.02146944,0.1508829,0.31 5136,0.2473568,0.315136,0,0.1991081,0,0.09450883,0.1518258,0.315136,0.315136,0.1416 638,0.2044583,0,0.315136,0,0.0701111,0.04151298,0.315136,0.1682918,0.07276767,0.109 4793,0,0.1027266,0,0.04256948,0.01418983,0.1607699,0.2391183,0.008381162,0.0251434 9,0,0.01714335,0,0.03468663,0.01156221,0.2391183,0.3560438,0.113814,0.2015257,0,0.35 60438,0,0.1065416,0.03551387,0.3560438,0.3560438,0.01883215,0.05649646,0,0.3010398, 0, 0.06780962, 0.0226032, 0.3560438, 0.3003503, 0.01339252, 0.04017755, 0, 0.02290609, 0, 0.04017755, 0, 0.02290609, 0, 0.04017755, 0, 0.04017555, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.04017555, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755, 0, 0.0401755

1459158,0.004863859,0.3003503,0.1446728,0.01402517,0.04207552,0,0.03835546,0,0,0,0. 1446728,0.3968978,0.04269745,0.05165685,0,0.2535214,0,0.04458433,0.01486144,0.3968 978,0.3968978,0.06838174,0.1217057,0.03035811,0.2157924,0,0.05742745,0.01914248,0.3 968978,0.1254269,0.007625411,0.02287623,0,0.05323214,0,0,0,0.1254269,0.01960052,0.0 009944887,0.002983466,0,0.02951728,0,0,0,0.01960052,0.3874088,0.1394487,0.1660524,0 .06135517,0.3874088,0,0.07693347,0.02564449,0.3874088,0.3874088,0.1144219,0.110111 5,0.0477207,0.3557769,0.0.0380807,0.01269357,0.3874088,0,0,0,0.0.009715081,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.5137752,0.2296561,0,0,0.5137752,0,0,0,0.5137752,0.2786291,0,0,0,0,0,0,0,0 65,0,0,0,0,0,004674156,0.01007623,0.03022868,0,0.4888963,0.008888379,0.004343343,0.0 06373215,0.005995716,0.0746899,0.05220198,0.1073195,0.2203091,0.4888963,0.0473163 3,0.03489264,0.03606303,0.07449348,0.007677793,0.01263257,0.0378977,0,0.3605762,0,0 .0,0.007677793,0.100125,0.02070856,0.09044244,0.1804966,0.4888963,0,0.01970678,0.00 6568925,0.1403304,0.02082101,0.01813564,0.01055882,0.02495859,0.08748241,0.007233 975,0.004184973,0.005640229,0.007507304,0.04226429,0.05677161,0.1201601,0.1776249, 0.3828073,0.3828073,0.2489918,0.09541789,0.04366939,0.02665189,0.009815714,0.00743 7996,0.02165512,0.08046374,0.02613363,0.01975994,0.006510627,0.01468826,0.0887590 6,0.08058482,0.1205598,0.2184012,0.3828073,0.3828073,0.3828073,0.1792912,0.1268444, 0.01606998,0.01579366,0.04341301,0.05931415,0.2806867,0.2806867,0.1690422,0.064959 58,0.0213694,0.05090325,0.005186464,0.02953717,0.08084568,0.2806867,0.2806867,0.28 06867.0.1567.0.04488333.0.03987823.0.0333569.0.04256732.0.07636247.0.2806867.0.2806867,0.2643674,0.1008702,0.06552975,0.0483964,0.02209372,0.0320999,0.07609893,0.28 06867,0.2806867,0.2806867,0.1601616,0.07989112,0.09813318,0.00968663,0.0230602,0.1 208484,0.3523617,0.3523617,0.3523617,0.2358857,0.07725739,0.02535085,0.02400749,0. 008240726,0.04403619,0.2402625,0.1036023,0.1372786,0.05430039,0.04147662,0.073549, 0.02017446,0.03031403,0.07213415,0.3523617,0.3523617,0.3523617,0.2190482,0.0867892 ,0.01370703,0.006177892,0.007672254,0.009303696,0.05342359,0.01644308,0.03280804,0 .02190525,0.02950861,0.2767232,0.2872294,0.07296227,0.09493034,0.2872294,0.1796538 ,0,2872294,0,2872294,0,2872294,0,1218383,0,05075689,0,03295537,0,003312553,0,28722 94,0.07258181,0.06115572,0.1228296,0.1997164,0.07944056,0.09015812,0.02361455,0.01 459705,0.2872294,0.05225114,0.09302823,0.0778531,0.1806047,0.09442249,0.03505046,0 .02079299,0,0.2872294,0.06843392,0.01726925,0.08249012,0.2160359,0.01586349,0.0076 23126,0.005488787,0.003956565,0.03734497,0.006333825,0.009913101,0.01330245,0.037 62959,0.05687563,0.0436491,0.02089073,0.02533337,0.06348615,0.1521994,0.2386058,0. 2366586,0.1844133,0.02417624,0.01504274,0.01180775,0.01917716,0.0818967,0.1216187, 0.2201365,0.03248033,0.04529008,0.06276292,0.03267176,0.04632993,0.08666701,0.1124 844,0.4555949,0.4555949,0.4555949,0.3029137,0.02934515,0.0205461,0.008831923,0.011 20516,0.0355969,0.1033926,0.2778899,0.2103728,0.1120424,0.07984524,0.08280126,0.03 941659,0.044675,0.1872151,0.2090029,0.3161094,0.3161094,0.151676,0.02950553,0.0133 6916,0.01848308,0.03100314,0.04877033,0.3161094,0.3161094,0.3161094,0.1464176,0.05 245675,0.04472784,0.02892952,0.03401701,0.0546298,0.1583962,0.3161094,0.260314,0.0 7550608,0.1883949,0.1671775,0.1072315,0.1122223,0.2917183,0.2917183,0.2917183,0.29 17183,0.1951911,0.235591,0.178706,0.1150529,0.1515939,0.2269199,0.1778147,0.167405 9,0.2109753,0.1844736,0.1013876,0.08134545,0.05334079,0.0575115,0.06188013,0.14225

79.0.2917183,0.1875483,0.07482824,0.1204828,0.06563429,0.04436057,0.04695969,0.030 92,0.03967317,0.03024829,0.06430607,0.1306474,0.2570006,0.2570006,0.1537039,0.2570 43,0.06544718,0.01303667,0.022755,0.03840898,0.1350802,0.2570006,0.2570006,0.12428 81,0.05720067,0.09240541,0.05864904,0.07567666,0.05750298,0.1251117,0.2570006,0.25 70006,0.06394296,0.02066798,0.02603674,0.01547821,0.01963554,0.03372854,0.0650308 4,0.2570006,0.2500812,0.1369765,0.09907386,0.08042153,0.02478703,0.04315415,0.0907 8549,0.1862173,0.2500812,0.2500812,0.1091038,0.1578481,0.2064258,0.07991934,0.1264 373,0.2073265,0.2306379,0.2500812,0.2500812,0.09136584,0.04463562,0.04972815,0.032 03025,0.05305086,0.06540743,0.1347504,0.2500812,0.2500812,0.1359907,0.08699583,0.1 262465,0.1169758,0.1835482,0.173919,0.2500812,0.2500812,0.1325806,0.06950808,0.059 76163,0.07844244,0.06569342,0.06794026,0.0848065,0.09244198,0.1618693,0.1226749,0. 1077159,0.06647057,0.1046321,0.3467505,0.3467505,0.2318406,0.1039416,0.1893808,0.1 120415,0.05358133,0.04576758,0.05046302,0.1757149,0.1705738,0.1059376,0.1110324,0. 1346392,0.1149315,0.07882836,0.07565884,0.112478,0.3467505,0.3467505,0.3111302,0.1 18877,0.1522062,0.06068532,0.06485724,0.05257618,0.07735459,0.3089247,0.3089247,0. 158425,0.05611668,0.09722535,0.05485819,0.04855801,0.0507596,0.1111609,0.2565815,0 .3089247,0.190396,0.06715989,0.06024909,0.05403933,0.04960631,0.04681245,0.0815853 8,0.3089247,0.3089247,0.1933575,0.06609105,0.08117075,0.01150335,0.02447917,0.0260 24,0.07407105,0.3089247,0.3089247,0.2730825,0.04343356,0.03415806,0.06826102,0.046 85966,0.06085116,0.1346845,0.2816949,0.2859616,0.2848406,0.1775957,0.1242023,0.071 16794,0.06694803,0.07701284,0.05769644,0.186435,0.2859616,0.2859616,0.201538,0.120 686,0.02262754,0.01548625,0.03903921,0.09391119,0.2859616,0.2859616,0.2859616,0.07 655724,0.05056096,0.04852369,0.05557351,0.09344833,0.09490003,0.1569387,0.2694308, 0.127618, 0.07768109, 0.0471099, 0.1769012, 0.1815573, 0.1831878, 0.1260955, 0.2742215742215.0.2742215.0.2742215.0.2334393.0.04693412.0.05473787.0.04591486.0.1037316.0. 2742215,0.1749967,0.05752227,0.03970299,0.0256597,0.1084666,0.1500565,0.2185082,0. 237765,0.2742215,0.1414589,0.1334168,0.1218841,0.09745904,0.02918455,0.06016491,0. 07637177,0.1612387,0.2742215,0.1051591,0.04705371,0.01896334,0.02269285,0.0339920 5,0.05978429,0.05474851,0.1743255,0.2605838,0.1764137,0.05550643,0.03415723,0.0221 6352,0.1243444,0.2605838,0.2605838,0.2080896,0.2605838,0.2605838,0.2605838,0.14257 73,0.117711,0.0235445,0.06208606,0.1252464,0.2398752,0.2605838,0.1324781,0.0494567 3,0.01488183,0.01189151,0.04688193,0.1552822,0.1879981,0.2410513,0.2605838,0.24381 77,0.1005377,0.03384048,0.03727336,0.1120692,0.1888013,0.1413975,0.05271865,0.1323 654,0.1337558,0.1713261,0.06684084,0.196846,0.263488,0.219041,0.2288865,0.263488,0. 168089,0.09882145,0.263488,0.263488,0.263488,0.0424807,0.09379905,0.06199787,0.045 04814,0.09966612,0.07628108,0.03695669,0.01600307,0.0567507,0.1734944,0.1359584,0. 1451046,0.2044803,0.263488,0.2487535,0.05548799,0.03029669,0.2273777,0.2098884,0.0 7901286,0.1365571,0.2418537,0.09702382,0.07995685,0.2418537,0.2418537,0.2418537,0. 08765537,0.04780753,0.07984585,0.1758832,0.1187952,0.2418537,0.2418537,0.2418537,0 .1566647,0.0957214,0.06269748,0.1008649,0.2044161,0.2418537,0.2126092,0.04054136,0. 01872096,0.1175403,0.1070085,0.102426,0.1559799,0.2418537,0.2418537,0.2418537,0.06 267639,0.03047139,0.09324028,0.1503269,0.09108583,0.03627314,0.07120947,0.0986939 1,0.2388665,0.2388665,0.2388665,0.2388665,0.2388665,0.2388665,0.2388665,0.1445878,0 .1173029,0.09652537,0.1163885,0.1248743,0.2275571,0.127714,0.1151735,0.1414498,0.20 7889,0.211666,0.1857147,0.05872277,0.05963512,0.1501931,0.04952116,0.04218904,0.08 58642,0.1048746,0.1902633,0.1964559,0.2388665,0.2388541,0.1245339,0.272066,0.27206 6,0.272066,0.272066,0.2613951,0.1230512,0.1337923,0.1060014,0.2178727,0.01232604,0. 02856862,0.1308409,0.1189467,0.1863569,0.0272131,0.008648281,0.007998451,0.014074

8,0.04147528,0.04081459,0.1307711,0.1818256,0.272066,0.272066,0.272066,0.272066,0. 999807,0.00965154,0.006613361,0.03768864,0.0751905,0.272066,0.1172337,0.1424388,0. 02848328,0.01028775,0.1676609,0.1397451,0.09247093,0.1002512,0.3528619,0.05812063, 0.04474733, 0.03429196, 0.2146498, 0.1730085, 0.05055964, 0.07013806, 0.0156417, 0.3528619,0.01831191,0.03403886,0.03180546,0.1273281,0.2886267,0.176244,0.1625789,0.160949 3,0.3528619,0.1145326,0.1448905,0.04351753,0.243531,0.1494754,0.0874035,0.05420918, 0.04073976,0.3528619,0.06340328,0.03996493,0.04092539,0.1510746,0.02023335,0.01096 771,0.01476758,0.009016853,0.1296304,0.04280605,0.01070029,0.002129866,0.01404121, 0.02513159,0.0185953,0.03330661,0.1113675,0.4197393,0.4197393,0.1379723,0.00757712 5,0.01915388,0.01322412,0.003745672,0.01137953,0.03509562,0.1860171,0.02238143,0.0 03976405,0.002427634,0.01197614,0.0164941,0.01933863,0.1634455,0.4197393,0.419739 3,0.4197393,0.03041983,0.01071233,0.01197164,0.01842471,0.01265041,0.02163064,0.09 846032,0.3188911,0.3188911,0.09935386,0.01049467,0.01347882,0.04118964,0.02457929, 0.01528519,0.06606811,0.1772349,0.2489543,0.2049149,0.09570649,0.05769421,0.015151 28,0.01448168,0.1045139,0.3188911,0.3188911,0.3188911,0.08612893,0.02873113,0.0102 6201,0.03618432,0.02588739,0.008732178,0.07527304,0.23694,0.3188911,0.3188911,0.15 19806,0.07677057,0.07838959,0.03907499,0.0215557,0.05881366,0.1033822,0.2846273,0. 2846273,0.2843383,0.1295914,0.266783,0.0224866,0.02050521,0.0534359,0.06155974,0.1 711643,0.2846273,0.2846273,0.2846273,0.05996121,0.0394928,0.003568763,0.05197506,0 .2212173,0.2846273,0.2846273,0.2463208,0.1366542,0.03612175,0.01281863,0.01650663, 0.06258745,0.08548096,0.158909,0.1598671,0.05272472,0.04726678,0.3666171,0.0344355 9,0.04398743,0.06956303,0.06907322,0.1037959,0.3666171,0.3666171,0.3666171,0.36661 71,0.2280214,0.05238027,0.05486942,0.05020051,0.04385351,0.06085892,0.1038345,0.36 66171,0.05275912,0.01874818,0.03917569,0.08992011,0.1182457,0.05030338,0.07927452, 0.05284999,0.0503919,0.02986834,0.01896503,0.02915994,0.06702223,0.2016849,0.04101 022.0.03366297.0.0325677.0.03658548.0.3654788.0.3654788.0.08994769.0.04724725.0.04 723889,0.05335323,0.05324426,0.08458312,0.3654788,0.3654788,0.3654788,0.3654788,0. 07628389,0.03839691,0.07322345,0.0547311,0.06272196,0.1736954,0.02886738,0.031985 45,0.01523758,0.06552456,0.1793035,0.04264916,0.03437978,0.02866345,0.02741977,0.1 204097,0.1435309,0.1207366,0.1052214,0.1063643,0.06575207,0.04411484,0.0283942,0.0 3409049,0.2983276,0.2983276,0.2983276,0.05952137,0.03042339,0.04070446,0.03282834, 0.02125459,0.1340498,0.2192054,0.2983276,0.2983276,0.05058626,0.06064182,0.0483808 7,0.09663305,0.05815992,0.1357278,0.1070686,0.1752418,0.1644928,0.08342036,0.06174 368,0.04120605,0.03807393,0.01651753,0.03139094,0.2258365,0.2983276,0.2983276,0.13 29496,0.1050805,0.09269555,0.2714945,0.07567263,0.1070212,0.1126696,0.2594324,0.24 98204,0.03621005,0.04612667,0.04972681,0.1659922,0.096228,0.1241203,0.0730036,0.03 69303,0.1014315,0.1394056,0.04918661,0.1151138,0.2594324,0.2594324,0.2594324,0.183 309,0.2594324,0.2594324,0.09744697,0.09802454,0.1056306,0.2594324,0.1552541,0.1287 152,0.08578868,0.03100524,0.03853613,0.03643131,0.0742899,0.1765841,0.2594324,0.25 94324,0.2378261,0.06516179,0.04516321,0.1123543,0.1645645,0.07034919,0.133207,0.25 33706,0.2533706,0.2121194,0.06377577,0.07518023,0.08059847,0.08959822,0.06279659,0 .1629703,0.2533706,0.2533706,0.184477,0.04785454,0.01688699,0.03201337,0.03582244, 0.07880535,0.170342,0.2533706,0.2533706,0.2277791,0.07678821,0.03772777,0.03738021 ,0.1245899,0.2531703,0.2423637,0.2533706,0.2533706,0.2118997,0.08859643,0.07772981, 0.04532751,0.04573869,0.05563964,0.1437504,0.246865,0.246865,0.246865,0.1271404,0.0 2940171,0.01992874,0.02604917,0.0494248,0.1120727,0.1746695,0.246865,0.246865,0.10 55168,0.04687752,0.03555151,0.1485873,0.246865,0.246865,0.246865,0.246865,0.246865, 0.1247658,0.05582306,0.09730851,0.1436105,0.2031939,0.09795411,0.1641481,0.246865, 0.246865,0.1862212,0.04978925,0.02439684,0.02694752,0.06541666,0.09914677,0.167193

5,0.2591724,0.2591724,0.2591724,0.1416544,0.02327272,0.01615736,0.03687499,0.02224 358,0.03852993,0.2456335,0.2591724,0.1634083,0.08693115,0.1529569,0.2022599,0.2482 131,0.09237573,0.1357266,0.2591724,0.2591724,0.2591724,0.1506396,0.1121912,0.13074 19,0.09956197,0.06051477,0.05664158,0.2031428,0.2591724,0.255276,0.1365953,0.02780 905,0.03137248,0.06620824,0.03387976,0.02586595,0.2239316,0.255276,0.1105048,0.061 17068,0.04520188,0.04695305,0.1990397,0.194308,0.2427429,0.255276,0.255276,0.23821 3,0.1258953,0.0517266,0.08618344,0.1877659,0.1662505,0.06176916,0.1992907,0.255276, 0.07002234,0.06144617,0.0485852,0.09095717,0.255276,0.255276,0.1252127,0.2257441,0. 1884225,0.1017934,0.04890486,0.04501524,0.04466748,0.1853615,0.2116603,0.2578633,0 .2578633,0.2578633,0.09749244,0.0532831,0.0502779,0.03623831,0.0581301,0.1114233,0. 2441456,0.2578633,0.2578633,0.099607,0.05258352,0.04651207,0.0754851,0.2578633,0.2 578633,0.1199381,0.1848757,0.2578633,0.2578633,0.1336759,0.103654,0.06833238,0.108 638,0.07396273,0.06144923,0.1552444,0.2578633,0.07912134,0.05988548,0.05556377,0.0 5256544,0.1116964,0.2480714,0.262936,0.262936,0.2063572,0.06526828,0.05646987,0.04 882182,0.09250437,0.1288402,0.262936,0.262936,0.2203236,0.1495565,0.262936,0.16255 02,0.1647009,0.1273618,0.1630785,0.1447232,0.1047579,0.1253507,0.262936,0.09114864, 0.09177926,0.1809735,0.1874068,0.179502,0.2108661,0.1616713,0.08878102,0.08767778, 0.1446673,0.09309588,0.09254218,0.1507743,0.1438911,0.2894745,0.2894745,0.2894745, 0.2772054,0.1058787,0.08602683,0.1378786,0.119054,0.09500849,0.208384,0.1408673,0.1 733248,0.1416429,0.1065132,0.1116808,0.2416966,0.2378954,0.1867668,0.268192,0.2170 112,0.09343579,0.110939,0.1200417,0.09964848,0.1575284,0.1240406,0.1101754,0.11988 55,0.06438429,0.04910903,0.0678326,0.1116816,0.1422478,0.2128027,0.1929654,0.14013 76,0.1953787,0.1171976,0.1466039,0.1387841,0.1057333,0.1881212,0.2102627,0.1844931, 0.1349173,0.1731495,0.08935833,0.05843806,0.09096652,0.174757,0.1200021,0.2128027, 0.1927582,0.1553894,0.1766152,0.1137812,0.08459048,0.1012727,0.2128027,0.1402655,0. 2128027.0.1821603.0.2128027.0.2128027.0.2053079.0.2128027.0.2128027.0.08325163.0.1 347365,0.1404324,0.1308785,0.109667,0.1281639,0.08111624,0.05811558,0.07381416,0.1 044815,0.1042186,0.09042943,0.1076569,0.09209485,0.06282195,0.0754003,0.07639094,0 .09039025,0.2016398,0.1469782,0.1627723,0.1410982,0.1819916,0.2038264,0.209566,0.28 76384,0.2876384,0.2876384,0.2876384,0.2018288,0.1096523,0.112727,0.1038957,0.14358 64,0.2876384,0.2876384,0.09155013,0.09045152,0.08418854,0.1027263,0.1225265,0.0770 2482,0.09028691,0.07515358,0.08594286,0.09585139,0.06866769,0.07515096,0.1140666,0 .1107659,0.07970106,0.08675374,0.07746455,0.1277936,0.3345428,0.3345428,0.2366241, 0.1008301,0.1044874,0.0478849,0.1324583,0.2099771,0.2765992,0.3345428,0.3345428,0.3 059175,0.101245,0.09235263,0.06765183,0.1019016,0.1376604,0.1765249,0.1536655,0.11 89866,0.1648229,0.1449012,0.09402493,0.07504071,0.1050263,0.1098095,0.2030264,0.23 53734,0.2353734,0.2353734,0.2353734,0.1328999,0.09178907,0.06695329,0.1064129,0.22 33674,0.2353734,0.2353734,0.2353734,0.1166564,0.08021351,0.08321205,0.1271831,0.16 21387,0.2352548,0.2100584,0.1505834,0.2353734,0.1604971,0.06760012,0.08719767,0.11 45351,0.162249,0.1770359,0.2494364,0.2082434,0.2336584,0.2156747,0.1408297,0.07620 893,0.05925443,0.09002519,0.1490726,0.1973083,0.1356169,0.1282842,0.1366498,0.1390 44,0.09707921,0.1294435,0.2080352,0.1275676,0.1419675,0.1127298,0.1997333,0.176479, 0.0819978,0.07981044,0.09166022,0.1436132,0.1223838,0.1216557,0.1066439,0.1787521, 0.1896327,0.2494364,0.2494364,0.2494364,0.1798579,0.09491731,0.05567515, 0.05180991,0.04761296,0.07261562,0.05540301,0.09863987,0.1974791,0.09176817,0.1353 936,0.04968227,0.03192933,0.02718211,0.04281908,0.0552444,0.1125749,0.2954845,0.29 54845,0.07643187,0.05361106,0.06381132,0.07293537,0.1679069,0.2954845,0.2954845,0. 2954845,0.1531797,0.07766298,0.06455958,0.01769734,0.01611061,0.1116737,0.2929762, 0.2954845,0.2954845,0.2954845,0.1761957,0.049232,0.02862048,0.01765866,0.02090149,

0.0374848,0.0970827,0.284145,0.284145,0.284145,0.1473023,0.0413472,0.02332224,0.015 01492,0.009820309,0.05205621,0.1598489,0.284145,0.1009475,0.07024816,0.02036438,0. 01392747, 0.07650863, 0.1396678, 0.284145, 0.284145, 0.284145, 0.284145, 0.284145, 0.2605521, 0.1234145, 0.284145,501,0.06182259,0.03176979,0.02293342,0.06604952,0.2025113,0.284145,0.2738263,0.254 0248,0.06479841,0.04253241,0.03381738,0.01446344,0.05104789,0.1337199,0.2738263,0. 1306539,0.2290177,0.07957903,0.06363594,0.07041948,0.03942415,0.05637555,0.046502 21,0.1022576,0.2738263,0.2738263,0.2738263,0.1653759,0.07557592,0.018382,0.0540035 6,0.1273818,0.2738263,0.1604924,0.2738263,0.2738263,0.2738263,0.197053,0.04371113,0 .07816516,0.01463181,0.07225025,0.1519155,0.314829,0.1486489,0.1158923,0.1220062,0. 0774708,0.1082159,0.07367424,0.1685246,0.06279664,0.08584166,0.08376008,0.0609371 4,0.03630967,0.03520207,0.02895694,0.08309609,0.1537194,0.2257894,0.340529,0.34052 9,0.340529,0.340529,0.0988767,0.1575279,0.03984277,0.1345798,0.05603542,0.1369189,0 .237221,0.1431827,0.1298392,0.07621349,0.06679825,0.09890408,0.1232632,0.1147081,0. 152207,0.1224013,0.0985899,0.08143827,0.08015271,0.0556386,0.1810157,0.2159062,0.2 065012,0.1721264,0.07236311,0.06304426,0.1779727,0.1613343,0.2159062,0.1987109,0.1 323746,0.1012587,0.156083,0.2159062,0.179398,0.2159062,0.1603421,0.1347293,0.21590 62,0.2082366,0.1237599,0.2159062,0.1943247,0.1212361,0.2159062,0.2159062,0.2159062, 0.203926,0.1045735,0.1922636,0.1561229,0.06121308,0.06425286,0.1578963,0.1401145,0. 1933833,0.1493897,0.09418669,0.1322641,0.2042408,0.1125159,0.196262,0.1764107,0.07 954969,0.1150272,0.1359839,0.1057653,0.1480653,0.217507,0.1453871,0.1234058,0.2175 07,0.217507,0.217507,0.1715474,0.09200203,0.2168469,0.217507,0.09343895,0.217507,0. 217507,0.217507,0.1913712,0.1757094,0.1702464,0.1018536,0.1652143,0.1004218,0.1700 948.0.1586352.0.05897793.0.08718474.0.1102028.0.08844662.0.1533824.0.1655008.0.083 01415,0.09884952,0.107637,0.1080086,0.125654,0.09211592,0.1399946,0.1679266,0.2551 379,0.08548916,0.2270115,0.2403752,0.2060867,0.171153,0.1640227,0.1442702,0.185191 8.0.1899254.0.1446874.0.242741.0.2052262.0.256354.0.256354.0.2446589.0.1391458.0.06 38339,0.06634784,0.03190801,0.04776231,0.06768542,0.09232527,0.1201147,0.07551511, 899,0.3135899,0.1191486,0.06270187,0.07258675,0.0560266,0.1040247,0.1455508,0.3135 899,0.3135899,0.1657187,0.04977967,0.04446154,0.06775792,0.05230308,0.05591012,0.2 024549,0.3135899,0.3135899,0.3135899,0.05945518,0.04997833,0.05506762,0.02345742,0 .04903937,0.06862617,0.3242432,0.3242432,0.3242432,0.1935575,0.04259785,0.03237047 ,0.03572961,0.04348292,0.07780007,0.1942745,0.3242432,0.2538339,0.1768469,0.050281 92,0.06985061,0.06060138,0.03151916,0.1637352,0.3242432,0.3242432,0.3142281,0.0711 1236,0.03634574,0.04134535,0.04059159,0.02998703,0.03226507,0.05115553,0.0881855,0 .09175763,0.06997206,0.1525294,0.1325866,0.1427709,0.09514249,0.2343151,0.2622786, 0.2622786,0.2622786,0.2622786,0.1955192,0.1367885,0.1312076,0.05792641,0.1382347,0. 09312367,0.1590078,0.1132985,0.1631192,0.1379796,0.1419898,0.1176852,0.07671575,0. 07405993,0.07980728,0.1522724,0.202046,0.1926839,0.2513376,0.1839133,0.1137519,0.0 8108745,0.07422399,0.1523522,0.1305382,0.1632547,0.2622786,0,0,0,0,0.6882937,0,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,004745136,0,0,0,0.02071755,0.0295682,0.004803525,0.0012742 69,0.004745136,0.1566574,0.01684003,0.09418101,0.0553117,0.1035466,0.1865274,0.064 11556,0.01911403,0.1566574,0.007337974,0.002660162,0,0,0.1645101,0.2533253,0.04113 292,0.01364036,0.04036442,0.3576238,0.1281477,0.2966104,0.3576238,0.3576238,0.3576 238,0.2068707,0.07658392,0.3576238,0.01977607,0.001646365,0.009593658,0.005929326, 0.02898702,0.01642495,0.00998733,0.002785679,0.02404744,0.05855911,0.01382857,0.02 018152,0.01530727,0.2189367,0.01906144,0.01395515,0.01836597,0.09988154,0.0870851

4,0.04442327,0.04888289,0.08146182,0.1421003,0.108011,0.03696825,0.00993754,0.0648 1864,0.3394785,0.1151064,0.08637889,0.1802232,0.3768475,0.3768475,0.3768475,0.3768 475,0.3768475,0.01435642,0.007452347,0.009959576,0.003382845,0.04409648,0.0123411 1,0.04210144,0.02124185,0.02147155,0.02971941,0.02284843,0.03649814,0.01092407,0.0 3798054,0.05756945,0.3817866,0.3527426,0.02931493,0.0703134,0.01967381,0.01335591, 0.02712597,0.2050507,0.2044929,0.3817866,0.196276,0.217283,0.05791471,0.007166367, 0.006109618,0.01085464,0.1532478,0.2180282,0.3817866,0.3817866,0.1687466,0.0344365 3,0.01414667,0.02231001,0.008724273,0.04888336,0.07029533,0.3487463,0.3487463,0.03 911891,0.1115101,0.02553153,0.00435752,0.01821752,0.1365684,0.2185425,0.3487463,0. 3487463,0.2834992,0.03215585,0.00349745,0.003455498,0.005156807,0.08102893,0.1182 074,0.3487463,0.3487463,0.04474403,0.02407324,0.004344249,0.004174739,0.006285592, 0.0193794,0.01841092,0.2248064,0.1459408,0.04880304,0.2372298,0.07266194,0.0156717 1,0.04665064,0.3308809,0.3950804,0.3950804,0.3950804,0.3950804,0.01162676,0.020858 63,0.01068682,0.02512125,0.09122062,0.157122,0.2868658,0.07525568,0.04406659,0.048 99189,0.0128581,0.01029383,0.01303562,0.03838637,0.01135821,0.199788,0.1438487,0.1 094909,0.006635602,0.006635454,0.003605869,0.003643862,0.01861366,0.001982091,0.0 1241422,0.006599545,0.01611664,0.2808187,0.1613642,0.154347,0.204128,0.3360494,0.3 360494,0.3360494,0.3360494,0.3360494,0.1484054,0.005266018,0.008315041,0,0.2238981 ,0.02821167,0.04396108,0.02146172,0.2575058,0.1103949,0.04587404,0.03267803,0.0169 542,0.2987084,0.01774275,0.0463442,0.02946636,0.1150778,0.01928179,0.001632119,0.0 03169507,0,0.02710821,0.008776556,0.007958869,0.008833074,0.02074038,0.4448025,0,0 ,0,0.4448025,0,0,0,0.4448025,0.4448025,0,0,0,0,0,0,0,0.4448025,0,0,0,0,0.1036965,0,0,0,0 0,0,0,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,04917782,0,0,0,0,0,0,0,0,4917782,0,0,0,0,0.0145332 6,0.008272672,0.02481802,0,0.4917782,0,0,0,0.01453326,0.1232435,0.01063629,0.031908 88,0,0.4917782,0,0,0,0.1232435,0.1017649,0.0739596,0.07404486,0.09048086,0.3002724,0. 08948033,0.06586318,0.05931186,0.1050024,0.3002724,0.1976973,0.3002724,0.3002724,0 .3002724,0.3002724,0.2275498,0.1598098,0.3002724,0.06214272,0.02827934,0.01855012, 0.004215208,0.106273,0.001934027,0.003431811,0.003532402,0.06100976,0.1736494,0.07 282228,0.09580375,0.07044759,0.3002724,0.0800514,0.02076786,0.01217724,0.1710313,0 .02130787,0.01867994,0.1319957,0.07185923,0.08783884,0.03117827,0.007607208,0.0069 0724,0.02619561,0.1280032,0.402325,0.402325,0.402325,0.402325,0.1110476,0.01080753, 0.04272667,0.03931013,0.01831228,0.007613167,0.009416224,0.01348729,0.02680412,0.0 06209238,0.002769866,0.007700177,0.02272364,0.1385902,0.208559,0.357502,0.2488009, 0.1573882,0.05807282,0.02508962,0.03301857,0.05642596,0.05892242,0.1994818,0.30940 85,0.3094085,0.2365299,0.04343363,0.009189314,0.02302082,0.01388653,0.03855803,0.0 7610682,0.3094085,0.3094085,0.0912177,0.03020554,0.02100553,0.02432785,0.01604819, 0.05974384,0.1011974,0.3079191,0.3094085,0.1117188,0.03044725,0.01069381,0.0116781 8,0.01755525,0.03371353,0.04401346,0.3094085,0.3094085,0.2882586,0.0362373,0.00510 4033,0.006344382,0.004338245,0.05863268,0.04792752,0.4069799,0.4377142,0.1839017,0 .06356163,0.04649202,0.05316183,0.04454462,0.01158965,0.004760645,0.002792903,0.00 48328,0.01965915,0.002373498,0.003502335,0.005188199,0.01102618,0.06128721,0.0258 0597,0.4377142,0.4377142,0.4377142,0.07777179,0.00661346,0.01697339,0.01476328,0.0 1446917,0.007175162,0.003168829,0.0323246,0.06532474,0.002326412,0.002780082,0.00

4139933,0.007104716,0.1037933,0.009723953,0.02917186,0.05104281,0.4889183,0,0,0,0.1 037933,0.01328665,0.007563075,0.02268922,0,0.4889183,0,0,0,0.01328665,0.08974443,0. 03288757,0,0,0.4889183,0,0.02917186,0.009723951,0.08292483,0.01189542,0,0,0,0.48891 83,0,0.02268922,0.007563075,0.01189542,0,0,0,0,0,4896155,0,0,0,0,0,0,0,0,0,0.4896155,0,0,0 ,0,0.07387276,0,0,0,0.4896155,0,0,0,0.07387276,0.1228651,0,0,0,0.4896155,0,0,0,0.122865 1,0.01315781,0,0,0,0.481171,0,0.02246921,0.007489736,0.01315781,0.1027869,0,0,0,0.481 171,0,0.0475411,0.01584703,0.1027869,0.02649076,0,0,0,0.481171,0,0,0,0.02649076,0.145 3528,0,0,0,0.481171,0.01376098,0.07416599,0,0.1453528,0.02234241,0.003521948,0.0049 33238,0.007400239,0.06395956,0.005865696,0.007583164,0.014116,0.01625989,0.054006 96,0.0719936,0.1182522,0.08190999,0.1759081,0.2484243,0.05229106,0.03763629,0.0307 2736,0.05444472,0.02491477,0.04138948,0.03669569,0.09896059,0.01565934,0.0254338,0 .03166865,0.03442226,0.1852427,0.3224797,0.3224797,0.3224797,0.3224797,0.3224797,0. 3224797,0.3224797,0.2939933,0.01620499,0.01093833,0.0196659,0.01811282,0.04997499, 0.0706647,0.03072629,0.02545917,0.021142,0.04378148,0.03663018,0.09810723,0.216956 8,0.3098126,0.3098126,0.3098126,0.253541,0.0460474,0.0456982,0.08007185,0.08710782, 0.07781398,0.1434334,0.2613229,0.1168054,0.1015346,0.09182364,0.06904199,0.0867599 ,0.1496801,0.2120316,0.3098126,0.3098126,0.3098126,0.2289019,0.1080307,0.04038702,0 .03805118,0.09962878,0.2178123,0.3007911,0.3007911,0.3007911,0.2785162,0.03642653, 0.04048578,0.03016792,0.04575209,0.06499834,0.2600936,0.3007911,0.1291705,0.138470 1,0.03632168,0.0429095,0.04969706,0.1173799,0.1857465,0.3007911,0.3007911,0.300791 1,0.1526909,0.04811442,0.006287402,0.007357389,0.01577036,0.02796675,0.08673687,0. 1347306,0.08878472,0.02292366,0.01428985,0.2817107,0.1957778,0.1780133,0.141287,0. 4006219.0.4006219.0.4006219.0.3675312.0.300675.0.0720287.0.02353598.0.04619306.0.0 386907,0.1210489,0.03974202,0.0624177,0.02485526,0.0791891,0.0746535,0.04565009,0. 04503002,0.01721742,0.1970488,0.06253284,0.08451554,0.04858071,0.1298577,0.038400 91.0.0005642171.0.005506109.0.00314302.0.0683418.0.002651852.0.009126605.0.003686 798,0.04376606,0.2791705,0.07691584,0.249327,0.1849829,0.2791705,0.2030881,0.27917 05,0.1069664,0.2791705,0.2791705,0.02856924,0.04108798,0.004026123,0.2791705,0,0.08 537779,0.02845926,0.2791705,0.2261229,0.008815208,0.02644562,0,0.2791705,0.0074213 99,0.05789586,0.01905375,0.2261229,0.2262993,0.003751116,0.01125335,0,0.01704727,0, 0.0334133,0.01113777,0.2262993,0.3830045,0.01472565,0.04417695,0,0.3830045,0,0.1411 223,0.04704077,0.3830045,0.09503537,0.01145328,0.03435984,0,0.3830045,0,0.05321757, 0.01773919,0.09503537,0.3830045,0,0,0,0.1540427,0,0.0875774,0.02919247,0.3830045,0.0 8048937,0,0,0,0.1609788,0,0.04139144,0.01379715,0.08048937,0.01150697,0,0,0,0.529889 ,0,0,0,0,0,0,0,0,0,0,0,0,0.3263893,0.0979168,0,0.6962547,0,0,0,0,0.02001458,0,0,0,0.4793731, 0,0.09409478,0.03136493,0.02001458,0.1697257,0,0,0,0.4793731,0,0.09054524,0.0301817 4,0.1697257,0,0.01464785,0.04394354,0,0.4793731,0,0,0,0,0,0.01139277,0.03417831,0,0.47 93731,0,0,0,0,0.07840987,0,0,0.1065972,0,0.01749353,0.005831175,0.07840987,0.208951 1,0,0,0.02658001,0.568583,0,0.06256886,0.1622219,0.2537764,0.009193452,0.00212452,0. 006373559,0,0.2543692,0,0.0181866,0.0060622,0.009193452,0.1580222,0.0996787,0.0440

2442,0,0.568583,0,0.1233425,0.2030777,0.1784444,0.009337571,0.00717904,0.01421845,0 .04641665,0.1568859,0.06701661,0.00787647,0.004124164,0.007469575,0.03057241,0.024 84504,0.03387789,0.3495586,0.3867355,0.3867355,0.05441673,0.03690723,0.02542743,0. 01013536,0.003383111,0.009876656,0.05512593,0.1983253,0.06037769,0.04557271,0.011 02052,0.006102682,0.01758455,0.02799554,0.04398681,0.2998219,0.3867355,0.3867355,0 .3112563,0.03931162,0.01830846,0.01979524,0.01742913,0.02052399,0.2626679,0.359564 6,0.3595646,0.03980309,0.02846191,0.01767006,0.003836068,0.008324415,0.005627306,0 .0767612,0.3595646,0.1369285,0.01054073,0.009203603,0.004538016,0.01091035,0.02481 621,0.02799113,0.2257411,0.3595646,0.3595646,0.2036582,0.0263921,0.01434715,0.0093 72509,0.01728293,0.006498049,0.07614017,0.3595646,0.1557806,0.02925405,0.01410367, 0.009090253,0.02111672,0.06903739,0.04681752,0.1926271,0.5810764,0.213956,0.059787 22,0.04623798,0.01807529,0.007681581,0.01500885,0.001811115,0.01127888,0.06998377, 0.007962271,0.007697884,0.01825157,0.008171606,0.1124047,0.1305359,0.05488801,0.18 13513,0.5810764,0.3073283,0.1590482,0.1484368,0.05681083,0.03772283,0.01603582,0.0 006766237,0.02089439,0.08896471,0.007326425,0.02036291,0.03138521,0.02169128,0,0,0 ,0,0.5422797,0,0,0,0,0,0,0,0,0.3432161,0,0,0,0,0,0,0,0,0,5422797,0,0,0,0,0,0,0,0,0,5422797,0, 0,0,0,0.02543954,0.0009313513,0.01933159,0.01249004,0.1676944,0,0.01117179,0.045460 41,0.03409408,0.0665957,0.02696873,0.09878939,0.07754005,0.4222988,0.03641372,0.09 229187,0.08853868,0.07813284,0.01551966,0.00455489,0.05218605,0.05137776,0.422298 8,0.006804091,0.007068198,0.04830903,0.02527836,0.03608121,0.1086576,0.2321695,0.1 500307,0.4222988,0.4222988,0.3155008,0.09268091,0.05417845,0.01469374,0.008075828, 0.01944091,0.01386634,0.07341535,0.01111707,0.006210443,0.007158578,0.00862579,0.0 2255254,0.01696208,0.05419486,0.3199277,0.3801404,0.3801404,0.1471666,0.03062573,0 .01384491,0.008222809,0.01408874,0.02229044,0.03401515,0.07992002,0.03922588,0.020 26873,0.01985999,0.006086937,0.01461494,0.02856299,0.0820263,0.3801404,0.3801404,0 .3801404.0.3338219.0.1085719.0.01977809.0.01185583.0.01091208.0.02915197.0.1743244 .0.2853821,0.2853821,0.1224431,0.02578437,0.007193728,0.04679936,0.01807868,0.0378 0402,0.1618384,0.2853821,0.2853821,0.2853821,0.08103739,0.01554691,0.007668476,0.0 1169084,0.03781474,0.2370697,0.2853821,0.2853821,0.180275,0.06216814,0.01210347,0. .01794142,0.1167627,0.03783531,0.07682171,0.2347174,0.3502071,0.3502071,0.3502071, 0.1806387,0.04025921,0.02330528,0.005928624,0.01166282,0.01360441,0.08654866,0.088 94277,0.0631462,0.02246034,0.01831693,0.04193518,0.01240586,0.0429865,0.3502071,0. 3502071,0.3502071,0.3134508,0.1644328,0.03331381,0.01742133,0.003187005,0.0030067 53,0.008699213,0.02891041,0.02411528,0.01351412,0.008656943,0.02140521,0.2760507,0 .05953408,0.1111871,0.1470644,0.2760507,0.2760507,0.2760507,0.2760507,0.2760507,0.0 1878101,0.005315636,0.04336599,0.07984566,0.2760507,0.03609617,0.01446369,0.02060 519,0.01878101,0.2760507,0.01658136,0.02625279,0.05495945,0.2760507,0.2455528,0.15 62625,0.0784139,0.2760507,0.0552773,0,0.005976627,0.04274624,0.2760507,0.08225601, 0.04800334,0.02990536,0.05969858,0.02816215,0.008569457,0.02570837,0.0.3014052,0,0. 02155898,0.007186325,0.02816215,0.1372344,0.01872548,0.05617644,0,0.3014052,0.0553 297,0.0436035,0.01875884,0.1381321,0.07207781,0.01872548,0.05943603,0.001502388,0. 3014052,0.003510941,0.0450054,0.02550575,0.1282047,0.3014052,0.08697665,0.2986903, 0.08851961,0.3014052,0.3014052,0.3014052,0.3014052,0.3014052,0.02173877,0.01291549 .0.00891799.0.01700864.0.04425287.0.0131698.0.02111019.0.01124249.0.01959202.0.072 38615,0.07287524,0.0687989,0.1152632,0.1115208,0.1020466,0.1240233,0.07662294,0.06 65124,0.096375,0.04467183,0.04057754,0.04288708,0.06920318,0.04160275,0.03493583,0 .03171363,0.04845125,0.3373663,0.1949212,0.2769451,0.308796,0.3373663,0.3373663,0.3 373663,0.3373663,0.3373663,0.02461455,0.01323783,0.01420122,0.02801623,0.03697626,

0.06921631,0.06821784,0.04235649,0.02452829,0.03578825,0.004431397,0.03666594,0.04 19131,0.1654627,0.3091608,0.3091608,0.3091608,0.1011721,0.1229053,0.03382886,0.055 0609,0.1068865,0.2090177,0.1806115,0.3091608,0.1654705,0.157078,0.1043093,0.008871 309,0.02691134,0.09226124,0.2199194,0.3091608,0.3091608,0.3091608,0.2152133,0.0464 6047,0.01608428,0.0435473,0.04489815,0.2130745,0.3105253,0.3105253,0.3105253,0.121 7435,0.06906668,0.04161059,0.02939827,0.03064169,0.1901229,0.3105253,0.2856523,0.1 799503,0.06790356,0.06073432,0.007698159,0.0235151,0.04199612,0.1837143,0.3105253, 0.3105253,0.3105253,0.1609557,0.02875526,0.004688677,0.01284889,0.006837596,0.0292 4771,0.1078739,0.1129677,0.04591206,0.03577128,0.374017,0.2175891,0.09197713,0.138 7385,0.3748471,0.3748471,0.3748471,0.3748471,0.2845021,0.06509084,0.02989986,0.021 78606,0.01396458,0.1513695,0.03982974,0.04494769,0.05093505,0.02381437,0.1523212,0 .02250403,0.01465523,0.03084943,0.1012294,0.1506602,0.1134097,0.08420333,0.15717,0. 02315901,0.006203759,0.005772504,0.006485515,0.03898437,0.01735719,0.02364734,0.0 2256881,0.02405523,0.183931,0.008611088,0.02583326,0,0.5027383,0.08700169,0.164668 3,0.05331606,0.183931,0.03907175,0.006697513,0.02009254,0.0.07814349,0.0,0,0.039071 75,0.192819,0.0110714,0.0332142,0,0.5027383,0.1705537,0.1750893,0.05154508,0.192819 ,0.03636555,0.008611088,0.02583326,0,0.4874394,0,0,0,0.03636555,0,0,0,0,0.3890638,0,0, 6,0.01770323,0.05310971,0,0.3630996,0,0,0,0.07476266,0.3630996,0.03419137,0.1025741, 0,0.3630996,0,0,0,0.3630996,0.08032624,0.01376918,0.04130755,0,0.1606525,0,0,0,0.0803 2624,0.3630996,0.03239904,0.09719712,0,0.3630996,0,0,0,0.3630996,0.3630996,0.032399 04,0.09719712,0,0.3630996,0,0,0,0.3630996,0.08032624,0.01376918,0.04130755,0,0.16065 25.0.0.0.0.08032624.0.3630996.0.03419137.0.1025741.0.0.3630996.0.0.0.0.3630996.0.0747 6265,0.01770323,0.05310971,0,0.3630996,0,0,0.07476265,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.07071065.0.0.0.0.0.01814659.0.0.0.0.0.4887699.0.0.0309884.0.01032947,0.01814659,0.1417585,0.008574693,0.02572408,0,0.4887699,0,0.03984224,0.0132 8074,0.1417585,0,0,0,0,0.4887699,0,0,0,0,0,0,0,0,0.4887699,0,0,0,0,0.1618727,0.02083592, 0.06250778,0,0.373111,0,0.04035806,0.01345268,0.1618727,0.373111,0.02198858,0.06596 574,0.04994136,0.373111,0,0.05670551,0.01890183,0.373111,0.05165806,0.008855007,0.0 2656502,0,0.373111,0,0,0,0.05165806,0.3118345,0.01138501,0.03415503,0,0.1790048,0,0.0 2205214,0.007350715,0.3118345,0.1197025,0.09202119,0.06210326,0.01673952,0.242647 1,0.02409776,0.048528,0.047273,0.1834332,0.2882032,0.2882032,0.2882032,0.2882032,0. 2882032,0.1643714,0.1875104,0.2882032,0.2882032,0.05937409,0.005544929,0.01411864, 0.001967996,0.08226041,0.006844931,0.0176611,0.00848827,0.05996419,0.1295291,0.192 1743,0.2352201,0.1304023,0.2237059,0.05460167,0.06419593,0.08603895,0.1631584,0.08 028101,0.1089377,0.1565627,0.2284805,0.1168298,0.02612949,0.02590311,0.04681773,0. 0555522,0.2692541,0.3308883,0.3308883,0.3308883,0.3308883,0.1633313,0.1999232,0.09 027889,0.1634819,0.0218505,0.02435222,0.02708623,0.02335514,0.02556947,0.01237575, 0.01051852,0.01850081,0.0274323,0.1303343,0.2181828,0.2445579,0.3308883,0.1425198, 0.06911651,0.04035572,0.03558524,0.08055802,0.1155783,0.2575775,0.2575775,0.257577 5,0.2092912,0.0890948,0.111214,0.07035015,0.08069674,0.07437662,0.2374415,0.257577 5,0.2575775,0.1604585,0.04753224,0.06691459,0.09188612,0.0718668,0.06832899,0.1711 41,0.2347425,0.2575775,0.09699899,0.04160364,0.03444049,0.05234906,0.03757974,0.13 5491,0.2575775,0.2575775,0.2575775,0.2081043,0.0635708,0.1281695,0.1057248,0.08426 903,0.1011506,0.2760482,0.2852838,0.2852838,0.1920142,0.02894856,0.03786158,0.1073 828,0.08813934,0.0283387,0.01752791,0.02380048,0.0177434,0.03518443,0.008369011,0. 008974005,0.01208961,0.02415169,0.2427924,0.2852838,0.2852838,0.2852838,0.2852838, 0.09916846, 0.2104591, 0.1531947, 0.1569243, 0.1522541, 0.229974, 0.1993438, 0.1868881, 0.18688881, 0.18688881, 0.18688881, 0.18688881, 0.18688881, 0.18688881, 0.1868881, 0.1868881, 0.1868881, 0.1868881, 0.1868881, 0.1

907981,0.03867035,0.04672621,0.04766689,0.09184545,0.04907367,0.008155386,0.01688 759,0.02624446,0.06840117,0.01951713,0.02788219,0.03169024,0.04647765,0.04331882,0 .0132221,0.004545261,0.009890061,0.02811091,0.02305859,0.01455588,0.02241264,0.042 86158,0.2463129,0.2953433,0.2953433,0.2953433,0.2953433,0.09436882,0.1668285,0.191 592,0.2953433,0.2953433,0.116655,0.02831462,0.04540438,0.1411773,0.1610586,0.29534 33,0.2953433,0.2953433,0.0266675,0.00779343,0.0007193525,0.005673652,0.01383068,0. 07777295,0.01635728,0.00905053,0.003240263,0.006999759,0.06632572,0.2542374,0.066 84804,0.01433665,0.009411316,0.06095798,0.1360216,0.2271228,0.3627857,0.3627857,0. 3627857,0.08843946,0.06226448,0.02736217,0.1386681,0.2136943,0.3329629,0.3627857,0 .3627857,0.05384023,0.003071984,0.002876694,0.004930886,0.009848194,0.004591789,0. 0002406878,0.01133967,0.05858826,0.08880765,0.01286165,0.007401393,0.003995046,0. 006114198,0.005796249,0.001170206,0.01567621,0.08736948,0.3869487,0.07155436,0.03 970943,0.02319427,0.07899777,0.1195023,0.1788813,0.3869487,0.3869487,0.3869487,0.1 55439,0.05148954,0.0888874,0.0940464,0.02303842,0.0851959,0.342865,0.3869487,0.099 53834,0.01413017,0.007544587,0.004339173,0.009802988,0.005570072,0.002952785,0.01 844853,0.1098076,0.1088358,0.01589577,0.002543231,0.002150737,0.006824639,0.00161 1492,0.01944241,0.07742324,0.1486478,0.3614813,0.1530844,0.06273928,0.108961,0.124 4968,0.02738557,0.089801,0.3614813,0.3614813,0.3614813,0.2084083,0.03829945,0.0794 0986,0.07063752,0.1118958,0.142721,0.3614813,0.3614813,0.1159396,0.01413783,0.0018 99633,0.004136421,0.002154334,3.15496e-05,0.01839079,0.07261714,0.1361125,0.191644 9,0.02341598,0.01239819,0.01483004,0.003315282,0.01453184,0.02059152,0.05008023,0. 2040269,0.3476289,0.2029341,0.03675215,0.07650826,0.0435372,0.09458092,0.1162327,0 .3476289,0.3476289,0.3476289,0.2179729,0.1109871,0.1674641,0.03425517,0.0925337,0.1 105869,0.3048877,0.3476289,0.1702397,0.02331114,0.01207735,0.01095488,0.004612312, 0.0131132.0.01347948.0.02946236.0.1776865.0.1693663.0.0444539.0.01475637.0.0019162 67,0.01334506,0.002630753,0.003723891,0.02594744,0.1463755,0.3910473,0.1760807,0.0 9407013,0.1266253,0.024063,0.06951416,0.07043916,0.1992278,0.3910473,0.3910473,0.2 687593,0.09795376,0.0278283,0.01787692,0.01573054,0.08695867,0.2754249,0.3910473,0 .1810592,0.05709108,0.02788652,0.001858961,0.01864693,0.001629619,0.00292429,0.030 30901,0.1429531,0.1113319,0.04667035,0.02664191,0.003190236,0.01596892,0.01006272, 0.002825331,0.01029592,0.08516042,0.3446742,0.3446742,0.1694096,0.03829315,0.02872 607,0.01271251,0.1050823,0.3392501,0.3446742,0.3446742,0.3446742,0.1575081,0.07459 018,0.04164473,0.07054826,0.05011589,0.0936222,0.3446742,0.1300184,0.05273265,0.03 110934,0.00939734,0.02527663,0.01431869,0.003640173,0.001944156,0.1013481,0.07753 405,0.02318281,0.01545993,0.01866501,0.02234957,0.008745515,0.001752805,0.0016999 55,0.0641916,0.3389175,0.3389175,0.1895786,0.1528259,0.06050194,0.1095239,0.091141 37,0.08960816,0.3389175,0.3389175,0.3389175,0.2850266,0.2110445,0.05978509,0.05144 269,0.08931468,0.1892898,0.3389175,0.0848546,0.03457563,0.01962221,0.02774324,0.03 060334,0.01397034,0.002806001,0.002499611,0.04396345,0.02671915,0.01841906,0.0057 46342,0.01809918,0.02950088,0.007988423,0.003495611,0.004350288,0.01931092,0.3354 928,0.3354928,0.3354928,0.3354928,0.08227403,0.06252579,0.1019976,0.2319093,0.3354 928,0.3354928,0.3354928,0.2288366,0.2082266,0.05188038,0.03117895,0.01598745,0.054 0115,0.1389436,0.1120239,0.0504662,0.0202932,0.08098745,0.1193909,0.02248021,0.014 6307,0.02499838,0.07791036,0.03111428,0.01342268,0.01753811,0.01522763,0.03030086, 0.002948599,0.005584039,0.008187135,0.01718562,0.3725921,0.3725921,0.3725921,0.372 5921,0.2001795,0.1204727,0.08213144,0.2686467,0.3725921,0.2241707,0.1136703,0.1635 244,0.1098462,0.1019803,0.03683237,0.02926389,0.04717217,0.09386834,0.04562812,0.0 3024176,0.09072527,0.01731471,0.1012673,0,0.03438522,0.01146174,0.04562812,0.16721

38,0.00402198,0.01206594,0,0.0654128,0,0.01831482,0.006104937,0.1672138,0.3300651,0 .3300651,0.3300651,0.1678583,0.3300651,0.03678124,0.07276718,0.02425573,0.3300651, 0.3300651,0.0234721,0.07041629,0,0.3300651,0,0.03819948,0.01273316,0.3300651,0.3659 683,0.01462536,0.04387608,0,0.1567069,0,0.02832852,0.009442843,0.3659683,0.0663607 6,0.01137528,0.03412584,0,0.1327215,0,0,0,0.06636076,0.3659683,0.02824688,0.0847406 3,0,0.3659683,0,0.07284479,0.02428159,0.3659683,0.2440982,0.02676616,0.08029847,0,0. 3659683,0,0.02832852,0.009442843,0.2440982,0,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0 4933758,0.05258443,0.1577533,0,0.4933758,0,0,0,0.4933758,0.2008685,0,0,0,0,0,0,0.200 2012,0.4882799,0,0,0,0.4882799,0,0,0,0.4882799,0.01258875,0.005461033,0.01429062,0.00 01030739,0.1458199,0.0039089,0.02272772,0.006301737,0.01269815,0.09287296,0.04306 97,0.06189015,0.0565758,0.2923496,0.1454571,0.1119257,0.02306882,0.1458338,0.05377 555,0.02460949,0.06615093,0.08845005,0.1536568,0.0339766,0.07509538,0.03585099,0.0 818859,0.2593277,0.2766429,0.2979148,0.2979148,0.2979148,0.2979148,0.2979148,0.297 9148,0.2979148,0.0153915,0.005277158,0.003354924,0.01246005,0.0498805,0.03797542,0 .02509657,0.007515806,0.01211476,0.07055634,0.05953673,0.05670022,0.1236756,0.3324 81,0.332481,0.332481,0.1153973,0.09895409,0.01517941,0.01542091,0.01606451,0.03238 726,0.1659246,0.2011366,0.1416868,0.04712305,0.0320269,0.09428316,0.1244755,0.0931 5577,0.1730949,0.332481,0.332481,0.332481,0.2081008,0.2863366,0.05990673,0.0515064 5,0.04322244,0.09138127,0.2848657,0.2848657,0.2848657,0.1203733,0.0987077,0.047056 78,0.03068111,0.03587335,0.08666143,0.2848657,0.2848657,0.2258268,0.1177991,0.0907 8812,0.06416092,0.08987214,0.05679127,0.1144438,0.2848657,0.2848657,0.2848657,0.12 52287,0.1819084,0.03074241,0.04991115,0.03297352,0.0518496,0.1576977,0.2848657,0.1 75938.0.03381437.0.04932865.0.1278712.0.04348776.0.08331495.0.1879324.0.3851129.0. 3851129,0.3851129,0.2512412,0.1601712,0.02892327,0.007420423,0.02023046,0.0257311 3,0.08651242,0.0155496,0.02135856,0.01456532,0.04792966,0.07459686,0.1053663,0.119 7019,0.111943,0.2922889,0.3851129,0.3028772,0.05803335,0.09213974,0.03394675,0.031 72974,0.04947,0.0413445,0.0542496,0.02174393,0.0183638,0.004877689,0.04662252,0.01 529134,0.01000933,0.006734321,0.02063403,0.09919796,0.005255189,0.02338158,0.0111 8282,0.01879962,0.03007822,0.01726518,0.01028193,0.03042347,0.188045,0.1542296,0.2 06734,0.02346728,0.06624298,0.04701012,0.04035473,0.05282351,0.0572779,0.1080789,0 .03644796,0.09494976,0.06309975,0.0425329,0.08952393,0.09237113,0.02906311,0.18126 36,0.4733257,0.4796505,0.4796505,0.3052862,0.1179085,0.01215883,0.009536718,0.0068 87826,0.01260579,0.04639311,0.1242943,0.2559057,0.02918926,0.01947389,0.02354408,0 .01454866,0.02295023,0.03965467,0.05637677,0.3433197,0.3433197,0.3288221,0.118678, 0.01666892,0.02545886,0.009961361,0.04600201,0.1132316,0.3433197,0.3433197,0.12731 96,0.02770804,0.02779044,0.0278926,0.03213819,0.05440705,0.07181077,0.3433197,0.34 33197,0.1810647,0.0578447,0.03899753,0.02017984,0.03018326,0.04894561,0.07294891,0 .3676929,0.3676929,0.3676929,0.2024822,0.07235942,0.04817663,0.02320463,0.04140635 ,0.06408273,0.1819202,0.3168328,0.2306892,0.1196111,0.04890485,0.02385681,0.038698 82,0.06103429,0.06855294,0.3143563,0.3676929,0.1967593,0.09677544,0.09086801,0.023 68769,0.006931497,0.01999407,0.02227481,0.04104622,0.05053831,0.06016578,0.123811 7,0.2506274,0.1788187,0.0659532,0.1543221,0.1668112,0.2723553,0.2723553,0.2331164,0 .2723553,0.2723553,0.1287658,0.03186082,0.07725842,0.04341699,0.06100518,0.1074821 ,0.1445304,0.2723553,0.2723553,0.08686686,0.01583301,0.0330034,0.04296342,0.062712 82,0.07892828,0.1478522,0.2723553,0.2723553,0.08033092,0.01264395,0.02424709,0.011 47526,0.01891015,0.05304731,0.1113862,0.2723553,0.292023,0.1732736,0.03513648,0.06

805038,0.04725376,0.07034491,0.1163379,0.1455194,0.292023,0.292023,0.1565835,0.058 29728,0.03613316,0.03192968,0.06014262,0.07712771,0.09993713,0.292023,0.292023,0.1 380333,0.02254227,0.06121619,0.03767698,0.05215695,0.07020707,0.1251691,0.292023,0 .2794129,0.2675238,0.0845212,0.09915774,0.1564159,0.1405558,0.1128376,0.1364352,0.2 655716,0.2366629,0.137746,0.067148,0.04234716,0.04224439,0.07907025,0.06114309,0.1 159993,0.2366629,0.2366629,0.1729314,0.103509,0.1034909,0.1306354,0.1994724,0.1489 704,0.2366629,0.2366629,0.1969767,0.2366629,0.1238645,0.08713397,0.1428648,0.14376 17,0.1003001,0.1228353,0.1734246,0.1644575,0.2107005,0.1938285,0.1915379,0.2366629, 0.1909527, 0.1631428, 0.1744669, 0.1726241, 0.1090815, 0.0623796, 0.0591252, 0.06934313, 0.1987882,0.2127053,0.1142418,0.1095352,0.1292713,0.09599776,0.08820438,0.1032342,0. 1521718,0.308046,0.308046,0.308046,0.1053047,0.1270486,0.05266479,0.07049593,0.085 57307,0.1301669,0.2212856,0.1810756,0.1201,0.1329079,0.08444343,0.06293444,0.07592 808,0.1009871,0.149078,0.308046,0.308046,0.2609239,0.1484393,0.1078675,0.04758194,0 .05343344,0.05712262,0.09639724,0.3020792,0.3020792,0.214755,0.05952691,0.07175227 .0.01464503,0.0233568,0.02045973,0.09087063,0.3020792,0.3020792,0.3020792,0.046525 85,0.04302869,0.04743304,0.04778358,0.06077684,0.09638937,0.1759324,0.2523555,0.16 26829,0.09426596,0.06927325,0.04439472,0.05477154,0.04260419,0.2394262,0.3020792,0 .3020792,0.2158193,0.09078459,0.06374995,0.03379117,0.02105946,0.0291774,0.1194377 ,0.3291175,0.3291175,0.3291175,0.08382376,0.06565125,0.07045306,0.07646594,0.08979 276,0.09933054,0.1784429,0.2370521,0.1286739,0.08677395,0.05626002,0.05643127,0.06 420197,0.0391071,0.3094424,0.3291175,0.3291175,0.275142,0.1149706,0.08176119,0.070 34083,0.05009488,0.03809274,0.09656565,0.1936205,0.1090986,0.1046681,0.07493232,0. 04416212,0.2043473,0.2297818,0.2329271,0.2329271,0.2329271,0.1454194,0.1639709,0.1 557641,0.1438662,0.05490888,0.08271212,0.1528297,0.2329271,0.2329271,0.136191,0.06 91723,0.02538903,0.03974474,0.2258358,0.1461875,0.1278217,0.2252309,0.2329271,0.18 65752.0.2070341.0.1724188.0.1069162.0.1023881.0.1544362.0.1047218.0.1802537.0.2066 488,0.1460581,0.1275507,0.09021617,0.06032659,0.02595792,0.07475315,0.1731159,0.24 18913,0.2418913,0.1526447,0.07434618,0.02377029,0.01418331,0.04751377,0.07857504,0 .1340079,0.2418913,0.2418913,0.2418913,0.1224312,0.047048,0.0374594,0.07994333,0.19 76888,0.1087734,0.2018785,0.2351768,0.1692632,0.15789,0.1091042,0.063594,0.1549408, 0.2244719,0.1230937,0.2418913,0.2418913,0.2366648,0.2418913,0.1758734,0.14733,0.023 10614,0.02458468,0.02743706,0.06204686,0.1107383,0.08956167,0.04621629,0.02303703, 0.03209171,0.02765172,0.04322338,0.0624379,0.1473572,0.3819621,0.3923182,0.3206387 .0.03613401,0.07466453,0.07346387,0.04935136,0.04734398,0.06726252,0.1371523,0.107 258,0.1915488,0.06815545,0.1282851,0.06571076,0.01840759,0.04319339,0.04486663,0.2 279313,0.3923182,0.3923182,0.09339353,0.2297607,0.02268079,0.03383638,0.05486135,0 .1441708,0.2809342,0.2809342,0.205123,0.01873194,0.04542041,0.1342845,0.1451649,0.2 257761,0.2809342,0.2809342,0.2547438,0.09858391,0.02290528,0.09246334,0.02450278,0 .02519809,0.02993318,0.0329488,0.1507416,0.2809342,0.2809342,0.0388547,0.08587408, 0.1104145,0.1325124,0.1866205,0.1567358,0.1722956,0.2640955,0.2387591,0.02823447,0. 03925278,0.1670729,0.1668226,0.2392456,0.2392456,0.2188041,0.1280851,0.03806634,0. 06700992,0.1684128,0.1201803,0.08291332,0.0649433,0.0526617,0.1413795,0.195292,0.2 392456,0.2392456,0.237466,0.1833691,0.1825944,0.2323479,0.1701421,0.138015,0.12419 47,0.06222034,0.06180368,0.1130562,0.2392456,0.2392456,0.1358097,0.03369278,0.0452 0664,0.0366843,0.1308694,0.2392456,0.2392456,0.1242457,0.05469745,0.03777104,0.039 46003,0.1952272,0.2314975,0.2648047,0.2648047,0.1889281,0.1269561,0.01502128,0.009 071499,0.01218928,0.134037,0.08460131,0.1155657,0.03365804,0.09185195,0.2648047,0. 2648047,0.09955514,0.02048679,0.04822799,0.05572014,0.1825239,0.2624956,0.2648047, 0.2648047,0.06098163,0.009120398,0.004133421,0.03804196,0.1795134,0.2648047,0.2648 047,0.2648047,0.1953152,0.0274487,0.0129982,0.005550958,0.01903582,0.02277429,0.02 162692,0.01581285,0.1261435,0.1762737,0.01758835,0.004564172,0.001314299,0.021407 4,0.008463891,0.009358226,0.05330452,0.2194072,0.3208546,0.07690901,0.01162179,0.0 06767468,0.04137722,0.2825081,0.3208546,0.3208546,0.3208546,0.3208546,0.0928404,0. 01165166,0.01666053,0.0340522,0.09904583,0.1968898,0.3103415,0.3208546,0.1452842,0 .01098013,0.01024272,0.02726125,0.1014744,0.01382204,0.008424141,0.04359219,0.1865 561,0.09072295,0.02430794,0.1540958,0.3088067,0.3088067,0.2619806,0.04686035,0.042 99112,0.1246311,0.3088067,0.08432326,0.0128797,0.02286544,0.03028503,0.02814946,0. 05237041,0.2043221,0.3088067,0.3088067,0.1549904,0.1102638,0.1947742,0.2507195,0.1 197862,0.1084739,0.1436034,0.3088067,0.0381274,0.02700321,0.1409847,0.2607304,0.26 07304,0.2607304,0.09826212,0.0516743,0.06881554,0.02259493,0.03732295,0.04333523,0 .1261515,0.2607304,0.2607304,0.2544803,0.1268624,0.0626521,0.1390487.0.1692428.0.15 71287,0.2202332,0.2607304,0.1228619,0.09341618,0.1073834,0.2607304,0.03858787,0.23 63407,0.1943399,0.2203317,0.2607304,0.08597858,0.03836101,0.03559032,0.04741146,0. 05701353,0.07327037,0.05508754,0.1485943,0.3013245,0.3013245,0.3013245,0.2958846,0 .17001,0.02341821,0.02393083,0.03307567,0.08333012,0.1489166,0.1730936,0.07733941, 0.02246823,0.04625817,0.08538762,0.3013245,0.3013245,0.3013245,0.3013245,0.1871671 .0.07642524,0.08112486,0.1000222,0.0222182,0.06355036,0.1063994,0.1554916,0.179292 6,0.06080117,0.04439875,0.02452504,0.0334887,0.0645849,0.0770126,0.1214,0.2748393,0 .2748393,0.123021,0.02712643,0.02851482,0.07317636,0.04045819,0.07043879,0.1020815 .0.2336352,0.2748393,0.09629861,0.06764268,0.04346393,0.0385725,0.03815295,0.11612 6,0.2748393,0.2748393,0.2748393,0.1480747,0.1333511,0.06805129,0.102088,0.09244053, 0.2748393.0.2745126.0.2617704.0.2120518.0.1365033.0.1586821.0.1161215.0.1055595.0.0 3191114,0.06497934,0.07990628,0.2542785,0.2959871,0.0785533,0.06652258,0.03955426, 0.03159122,0.03135841,0.08663938,0.1349241,0.2959871,0.2959871,0.1899708,0.0895344 8.0.0585636.0.02516434.0.0797741.0.2511655.0.2013216.0.1924773.0.2290565.0.1226914. 0.1517062,0.1096872,0.09257684,0.03300982,0.06674089,0.08738353,0.2066612,0.295987 1,0.2959871,0.2151271,0.167513,0.09624059,0.02578503,0.06926686,0.08312944,0.10125 7,0.1255047,0.0769343,0.06964498,0.03071919,0.017832,0.2065933,0.2730437,0.2903229, 0.1843436,0.1529804,0.2469845,0.2903229,0.1789796,0.1196767,0.01137021,0.0233543,0. 02000483,0.05614932,0.1876103,0.287242,0.2065784,0.1272011,0.03753581,0.0307922,0. 04035282,0.03008694,0.09241681,0.2182825,0.2903229,0.2903229,0.2903229,0.06565528, 0.1474691,0.1485767,0.1713343,0.0990614,0.09905411,0.1699355,0.2533682,0.1951954,0. 09452923,0.09596954,0.03624491,0.04824523,0.06759916,0.1000575,0.2201204,0.253368 2,0.2533682,0.1502065,0.04144369,0.02865295,0.02138912,0.04820949,0.1355913,0.2311 556,0.2533682,0.2533682,0.04817015,0.1057509,0.1156771,0.2533682,0.2533682,0.18205 66,0.1765873,0.2533682,0.2062039,0.09165269,0.05071231,0.01732421,0.03941416,0.070 37699,0.09517987,0.1602842,0.2951599,0.2718138,0.1419339,0.05919919,0.02724393,0.0 3819969,0.2092616,0.2951599,0.1918686,0.2602786,0.1936056,0.156728,0.07335429,0.08 158634,0.2399208,0.2951599,0.2117537,0.1130018,0.1588391,0.1368414,0.07414486,0.03 641583,0.01656994,0.1349528,0.2951599,0.2951599,0.06099001,0.05925259,0.06556556,0 .04626975,0.07510426,0.03991024,0.03643597,0.2469285,0.3195403,0.2118082,0.2395942 .0.1790985,0.1887186,0.08807267,0.06165091,0.1170424,0.1661481,0.2228674,0.1090574, 0.120937,0.1775225,0.1515955,0.04028421,0.01632009,0.07550527,0.3195403,0.3195403, 0.0903314,0.06190846,0.05624231,0.06065917,0.05040347,0.03737035,0.08274581,0.1116 739,0.1932217,0.1702703,0.204526,0.2851991,0.1773841,0.1147225,0.1038045,0.1989876, 0.2244854,0.2533294,0.1123599,0.1045024,0.1950359,0.1559017,0.145329,0.1166994,0.14 47505,0.131329,0.09019626,0.06135523,0.07582606,0.2017253,0.2689802,0.07214273,0.0 7695742,0.1364897,0.1199325,0.1527011,0.1981474,0.2670515,0.2689802,0.2658602,0.11

13288,0.07342756,0.09501234,0.06401261,0.06591188,0.0775018,0.1591993,0.2689802,0. 2689802,0.1427154,0.09387097,0.06777417,0.07239353,0.152885,0.1632883,0.1055101,0. 2560283,0.287026,0.06619191,0.05175167,0.04237625,0.07535867,0.287026,0.287026,0.1 288022,0.287026,0.287026,0.1184911,0.05561704,0.04682798,0.02561214,0.02899675,0.0 4568525,0.1162824,0.287026,0.287026,0.07054967,0.03219638,0.0385584,0.06519838,0.0 3257228,0.04978398,0.09982151,0.287026,0.287026,0.1200781,0.05816517,0.04817504,0. 0733694,0.2610533,0.2610533,0.1102781,0.2610533,0.2610533,0.2610533,0.2361828,0.19 03541,0.09983068,0.0872678,0.05582118,0.06162425,0.1587949,0.2610533,0.09119993,0. 05460462,0.0576164,0.08272895,0.0374076,0.04732248,0.08141247,0.2610533,0.2610533, 0.259205,0.2410434,0.2492116,0.1213618,0.03187657,0.03751229,0.03900098,0.076892,0. 1780535,0.2702189,0.2563809,0.2702189,0.1526429,0.1007545,0.08484691,0.06871356,0. 09095945,0.2702189,0.1051599,0.1223796,0.266466,0.1952036,0.1241153,0.1298626,0.09 38948,0.05323875,0.07269578,0.255851,0.2702189,0.2702189,0.2047133,0.04803378,0.03 616488,0.01742123,0.02420959,0.1072535,0.07599843,0.1956258,0.2702189,0.2702189,0. 119873,0.04059688,0.01676987,0.01466645,0.03482363,0.09404295,0.1288323,0.3141285, 0.2779399,0.1702112,0.2106691,0.1599326,0.06225928,0.09247697,0.1195097,0.09884694 ,0.1328164,0.1159121,0.125528,0.1149271,0.09527031,0.05172431,0.07125553,0.0605964 7,0.2495291,0.3141285,0.3141285,0.2459868,0.07746734,0.04700808,0.04695811,0.05867 678,0.07702854,0.1216405,0.1221332,0.1818674,0.2813122,0.187626,0.2284656,0.103161 2,0.05279205,0.1082384,0.06633858,0.1005322,0.1076428,0.09149995,0.1222954,0.11250 3,0.06544323,0.06745147,0.1828228,0.06292565,0.1269351,0.1329648,0.1722548,0.21050 31,0.2013804,0.2510073,0.2278407,0.07004016,0.05769466,0.07288993,0.1685444,0.2510 073,0.2510073,0.2510073,0.1282091,0.07639629,0.1656239,0.03081079,0.09677551,0.177 5531,0.2510073,0.2510073,0.2510073,0.2510073,0.2054511,0.142413,0.07604083,0.09206 198,0.101194,0.1425403,0.1657765,0.1855217,0.2408469,0.2408469,0.2408469,0.2408469, 0.1468966.0.0635368.0.07194404.0.0663287.0.1231602.0.2407929.0.2408469.0.1357283.0.04036463,0.09490968,0.1127187,0.2373895,0.2408469,0.2408469,0.2370911,0.1706597,0. 1526103,0.2408469,0.1277623,0.0624917,0.09530608,0.06613497,0.1133575,0.156108,0.1 515044,0.3043802,0.3043802,0.1755815,0.04435499,0.04661034,0.02219854,0.0775779,0. 1237742,0.1590627,0.2626778,0.3043802,0.3043802,0.05614852,0.0365751,0.03445142,0. 04335566,0.06606994,0.0771657,0.1728315,0.3043802,0.1608868,0.05613013,0.07413628, 0.05261444,0.06672452,0.09187656,0.1255276,0.1249418,0.3043802,0.3043802,0.2335406 ,0.09817541,0.0550204,0.02530595,0.03135528,0.04721591,0.1620193,0.3279927,0.32799 27,0.07739405,0.0374824,0.04844999,0.0576911,0.0797288,0.1069479,0.09101728,0.0858 8573,0.143159,0.07427852,0.03730866,0.06980345,0.07555916,0.08380207,0.07643891,0. 08818036,0.3279927,0.3279927,0.3279927,0.1840587,0.08582393,0.02301061,0.03211245, 0.04536623,0.04692893,0.1586073,0.3279927,0.2756839,0.1715391,0.1360195,0.08850117 ,0.1210191,0.06703804,0.07413565,0.05699231,0.1049361,0.1085164,0.06755891,0.08548 003,0.07922556,0.09284071,0.07343518,0.05744643,0.0546177,0.1025102,0.1251894,0.27 9492,0.3393458,0.3393458,0.1869627,0.117455,0.04074818,0.06698306,0.1352781,0.1599 449,0.1935484,0.1757605,0.1328892,0.1370803,0.07846692,0.02673013,0.03886445,0.048 87734,0.1364318,0.3393458,0.3393458,0.3393458,0.1184544,0.05432006,0.04366832,0.03 236864,0.04518048,0.05931887,0.1896637,0.299476,0.299476,0.2377457,0.1085052,0.038 20548,0.05108677,0.01891213,0.01839684,0.1009004,0.2814448,0.299476,0.299476,0.199 9765,0.0209721,0.01554464,0.01979124,0.08428071,0.299476,0.299476,0.299476,0.10368 62,0.03630704,0.03324647,0.02996063,0.02522854,0.04833069,0.08703937,0.1916197,0.2 143924,0.08557807,0.04964609,0.08706131,0.1208615,0.05153528,0.04361119,0.153471,0 .2747948,0.3004342,0.3004342,0.3004342,0.3004342,0.3004342,0.2277218,0.1146515,0.08 508073,0.06897099,0.1080843,0.2439127,0.3004342,0.05583938,0.0709025,0.07003946,0.

08899649,0.1066738,0.1456393,0.2438415,0.1241456,0.07703441,0.03110919,0.08025999, 0.1052071,0.08523283,0.09916248,0.09103487,0.05429342,0.04665741,0.0331235,0.22585 78,0.3196746,0.3162554,0.191046,0.08556508,0.03303624,0.05405997,0.09525251,0.1374 809,0.1182937,0.3196746,0.3196746,0.3196746,0.1901701,0.03813967,0.07354186,0.0179 4565,0.04025996,0.02944643,0.05668485,0.1042141,0.09631663,0.05620786,0.05414427,0 .03832835,0.02837485,0.02149885,0.05271251,0.1791075,0.3196746,0.3196746,0.1454874 ,0.08956471,0.04945241,0.03511054,0.0166579,0.08051409,0.2786067,0.3087382,0.30873 82,0.1525931,0.03554841,0.06669886,0.01925456,0.03431426,0.0293391,0.09031501,0.16 49547,0.1007131,0.06873624,0.03102122,0.04593089,0.03718325,0.03829464,0.04520018, 0.2083758,0.3087382,0.3087382,0.2680306,0.0932813,0.05199392,0.02933614,0.01869022 ,0.05198168,0.2004686,0.3087382,0.3014035,0.2747799,0.06335316,0.06816697,0.033204 18,0.05308454,0.1027548,0.1947934,0.2076362,0.1704017,0.2044309,0.1154721,0.144925 8,0.1407336,0.1126474,0.1113123,0.1833799,0.1552026,0.09815944,0.2110472,0.187627,0 .1758102,0.1438205,0.08577584,0.1944021,0.2542045,0.2542045,0.2542045,0.2542045,0.1 692673,0.1889522,0.1243335,0.1975367,0.121201,0.1269557,0.1509448,0.06364877,0.115 8666,0.1070734,0.1550862,0.1231806,0.1241821,0.1621452,0.2133908,0.140671,0.107528, 0.2133908,0.1904969,0.1810406,0.1541433,0.1066592,0.2055571,0.2133908,0.08327284,0. 2133908,0.2133908,0.2133908,0.1771609,0.1491011,0.1527181,0.1346637,0.1216945,0.13 5805,0.05877732,0.09968285,0.08770371,0.1515751,0.1275771,0.1427885,0.1897494,0.17 90304,0.1096404,0.1595704,0.1746214,0.2133908,0.2133908,0.2133908,0.1845683,0.0828 931,0.1111397,0.04208288,0.1107994,0.1168115,0.1169597,0.1043654,0.09061942,0.0644 6435,0.07952394,0.08522929,0.07236713,0.1187209,0.1151321,0.2915476,0.3085553,0.30 85553.0.05767443.0.08868913.0.07154689.0.05352924.0.08281444.0.1329333.0.2655674.0 .2123442,0.2399284,0.1167603,0.0442524,0.04763581,0.05910801,0.07437444,0.1967111, 0.3085553,0.3085553,0.3085553,0.162693,0.05139256,0.06128882,0.05199107,0.09275517 .0.1434052.0.3013727.0.3013727.0.3013727.0.03777003.0.03367988.0.04599442.0.050300 12,0.04562358,0.1967193,0.3013727,0.3013727,0.2301143,0.05105248,0.02822491,0.0355 8742,0.04168462,0.06441335,0.1469759,0.3013727,0.3013727,0.3013727,0.1109975,0.016 47779,0.01875756,0.02895178,0.05687692,0.1218956,0.1794503,0.1539546,0.1130273,0.0 3839425,0.1115707,0.1308268,0.1515818,0.06795613,0.3205235,0.3205235,0.3205235,0.3 205235,0.1554837,0.09110598,0.0959707,0.09595928,0.05278329,0.07082707,0.1307937,0 .1520523,0.181334,0.1383564,0.05176891,0.08119537,0.07385322,0.1501098,0.2725429,0. 2469437,0.1575009,0.1232304,0.09850853,0.1355332,0.1444719,0.1073998,0.130086,0.13 25384,0.1004067,0.1397329,0.1428706,0.1531366,0.1763341,0.1768714,0.1398796,0.0801 2103,0.07053107,0.1238734,0.1591517,0.2200284,0.1972823,0.2368346,0.2368346,0.1239 181,0.1101865,0.05650919,0.1712667,0.09505663,0.1750823,0.2368346,0.2368346,0.2271 691,0.1572153,0.1624667,0.1140845,0.1020793,0.1950879,0.1848809,0.2368346,0.236834 6,0.1580947,0.07023007,0.065129,0.02669921,0.05213197,0.1391129,0.1759678,0.236834 6,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.162 76894,0.006876279,0.006850845,0.04500171,0.05990269,0.008851783,0.007466621,0.015 46924,0.09994404,0.07401165,0.09650671,0.1247518,0.2492823,0.280254,0.05766512,0.0 44317,0.1187877,0.0337212,0.02406584,0.0583705,0.03408432,0.1447468,0.04400314,0.0 07913397,0.03042017,0.05897809,0.2348222,0.2817601,0.3198663,0.1431081,0.3198663,0 .3198663,0.3198663,0.3198663,0.3053431,0.02089494,0.01556665,0.01505741,0.02250574 ,0.04030911,0.04133024,0.03389154,0.01080623,0.01779785,0.08257546,0.02378499,0.01 664053,0.04001556,0.2046906,0.25761,0.3850589,0.2058885,0.1935245,0.02604143,0.032 79411,0.04439529,0.01566154,0.08666121,0.2291643,0.3493073,0.1157652,0.03352095,0.

04546206,0.01109153,0.02188687,0.01748394,0.116881,0.3850589,0.3850589,0.3495568,0 .1101479,0.06765775,0.01433615,0.009711356,0.02248249,0.1747333,0.2248183,0.333347 4,0.2345913,0.2152475,0.05666654,0.005893671,0.005669789,0.009427316,0.1456262,0.1 830149,0.3333474,0.3333474,0.1770773,0.03996034,0.003470678,0.01604092,0.01193058, 0.08262085,0.3333474,0.3333474,0.232237,0.1305672,0.03663339,0.002741813,0.0124521 ,0.01197615,0.09074353,0.1088975,0.1950542,0.09965298,0.1327235,0.1057339,0.013071 63,0.01397994,0.01768358,0.2996305,0.3558414,0.4891393,0.4891393,0.1660722,0.02156 051,0.00854845,0.005570668,0.01041774,0.05790712,0.03786216,0.1960339,0.1177696,0. 029116,0.05704129,0.009511982,0.02779093,0.02858561,0.2108118,0.1551906,0.283375,0 .1545241,0.1639948,0.01273785,0.005286257,0.007707234,0.007671531,0.04304315,0.006 967985,0.003347878,0.005702239,0.01573352,0.3301251,0.2193709,0.06932443,0.201807, 0.3363033,0.2488085,0.3167074,0.3363033,0.3363033,0.1106523,0.02662276,0.00108769, 0.04136187,0.2864036,0.03209248,0.07104847,0.0843012,0.2221082,0.07480107,0.052576 59,0.01639506,0.04671102,0.3363033,0.05685758,0.01652481,0.05521345,0.0748171,0.00 4953861,0.0007254655,0.0004944044,0.001011767,0.02089093,0.008777974,0.000637204 3,0.00406391,0.005062109,0.5528018,0,0,0,0.5528018,0,0,0,0.5528018,0.203997,0,0,0,0,0 17432,0,0,0,0,0.08261521,0.01956266,0.05868798,0,0.3863244,0,0,0,0.08261521,0.3863244 ,0.02515199,0.07545598,0,0.3863244,0,0,0,0.3863244,0.08876315,0.0152154,0.04564621,0, 0.1775263.0.0.0.0.08876315.0.3863244.0.01956266.0.05868798.0.0.1652304.0.0.0.386324 4,0.3117593,0.009433918,0.02830175,0,0.218623,0,0,0,0.3117593,0.3117593,0,0.05316863, 0.1855965,0.3117593,0,0,0,0.3117593,0.3117593,0.007337492,0.02201248,0,0.0257807,0,0, 0,0.3117593,0.3117593,0,0.01958528,0.0998058,0.1665774,0,0,0,0.3117593,0.1078775,0.02 854741,0.02658492,0.05993639,0.1445302,0.01155888,0.01085318,0.04403535,0.116198,0 .362274,0.362274,0.362274,0.362274,0.362274,0.1585071,0.1566173,0.2156474,0.3229229 ,0.03959097,0.01909564,0.01935224,0.02879576,0.03287589,0.008605673,0.001051819,0. 002486246,0.0290991,0.08911289,0.08989698,0.09318715,0.1023455,0.1857167,0.077175 94,0.05928153,0.04839439,0.05821387,0.04009384,0.06264263,0.2053521,0.3441006,0.12 75584,0.02098692,0.01164412,0.01300447,0.01780241,0.02211585,0.02597493,0.3882352, 05870254,0.0108653,0.1627204,0.1809828,0.01048812,0.005022736,0.003553311,0.00365 1426,0.001965605,0.001672197,0.02516225,0.3882352,0.3882352,0.01320376,0.00280200 6,0.00120555,0.002440313,0.02498766,0.009702004,0.3848636,0.4509551,0.4509551,0.03 806253,0.001988333,0.003562362,0.005452975,0.008088619,0.00612285,0.002388374,0.0 4059916,0.04975519,0.002198167,0.001235878,0.001946596,0.003409974,0.003548132,0. 003596057,0.03187485,0.4509551,0.4509551,0.01597119,0.002001848,0.001284314,0.003 283077,0.01013174,0.02087286,0.01074753,0.1255688,0.1189234,0.008045143,0.0025887 32,0.001847556,0.004208837,0.02898466,0.03802663,0.01370804,0,0.1216905,0.01090704 .0.01031747,0.006029062,0.02333216,0.06290843,0.008168721,0.005697313,0,0.04766294 ,0.004126882,0.009381928,0.01116451,0.07787992,0.4644342,0.3042951,0.06903914,0.00 6319214,0.06170696,0.08580097,0.03361603,0.05279892,0.391596,0.4818474,0.09799675, 0.03876558,0.01607059,0.05947918,0.04353123,0.02406578,0.07759802,0.4818474,0.0917 2744,0.008437922,0.01506125,0.007126759,0.02695929,0.0009565659,0.00827406,0.0161

2853,0.1206931,0.01829214,0.01029859,0.02909025,0.009162977,0.03549748,0.00067201 64,0.00397658,0.004678751,0.03114416,0.6328472,0.09335633,0.0647507,0.05398516,0.0 708496,0.02893309,0.02861855,0.108039,0.6328472,0.2062886,0.09745544,0.202162,0.04 348162,0.07771526,0.01954976,0.02358266,0.05222854,0.1797058,0.01538063,0.0205982 1,0.06407394,0.02022924,0.3276817,0.001483621,0.01400895,0.00442799,0.01538063,0.0 8069759,5.471835e-05,0.000164155,0,0.3792655,0.02764504,0.1015723,0.08179081,0.111 2304,0.1304618,0.2339834,0.3792655,0.09599504,0.3792655,0.04316031,0.06300049,0.05 645434,0.1386987,0.1580543,0.04890071,0.05468295,0,0.3792655,0.1222765,0.1107259,0. 1366736,0.2991247,0.0139597,0.006913464,0.01752975,0.0123226,0.03210066,0.0052173 97,0.009939863,0.01184015,0.01120561,0.08161419,0.1160623,0.168839,0.1154639,0.284 0409,0.3223413,0.2100377,0.1693721,0.1805677,0.01955351,0.006269675,0.01484042,0.0 1923979,0.06918581,0.02198996,0.08939978,0.02889248,0.02089372,0.2610653,0.108642 9,0.1512623,0.08950297,0.3223413,0.3223413,0.3223413,0.3223413,0.3223413,0.0511437 7,0.06446441,0.06996062,0.06701808,0.1566537,0.2469048,0.1227622,0.1093524,0.10854 56,0.06970865,0.0651399,0.09611449,0.1469843,0.2669872,0.2669872,0.2669872,0.17815 8,0.1092001,0.1181312,0.04703305,0.05046787,0.05909307,0.1779528,0.2669872,0.26698 72,0.2436214,0.1868682,0.09575659,0.03880778,0.0218322,0.1031666,0.192843,0.266987 2,0.2669872,0.1761616,0.196935,0.08114916,0.07019132,0.1559709,0.2689514,0.3473452, 0.3473452,0.3473452,0.2235321,0.08681428,0.007908677,0.0009419384,0.01096969,0.035 37814,0.1016466,0.1316053,0.09307072,0.02153832,0.01936007,0.07662841,0.03659097,0 .03135482,0.1771903,0.2950312,0.3473452,0.3473452,0.174362,0.1766323,0.01288142,0.0 06261575,0.004068496,0.02159815,0.04497716,0.03378168,0.007726565,0.004627228,0.0 1796208,0.3983505,0.01909496,0.05728487,0,0.3983505,0.0952792,0.2479329,0.08963174 .0.3983505,0.1685701,0.004608568,0.0138257,0,0.3983505,0,0.06492965,0.02164322,0.16 85701,0.09747489,0.02943384,0.08830151,0,0.3983505,0.04759588,0.1175422,0.0710704, 0.1040876, 0.02370139, 0.005925301, 0.01777591, 0.0.08919628, 0.0.05251644, 0.01750548, 0.01040876,02370139,0.4046226,0,0,0,0.4046226,0,0.2452902,0.08176339,0.4046226,0.4046226,0,0,0,0 ,0,0,0,0.4046226,0,0,0,0,0.2909394,0,0.1640531,0.05468437,0,0,0,0,0,0,0,0,0,0,0.5904496,0, 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0,0,0,0,0,0,0,0,0,0.02198989,0.06596968,0,0.4066241,0,0,0,0,0.4066241,0,0,0,0,0,0,0,0,0.4066 241,0.4066241,0.01710325,0.05130975,0,0.4066241,0,0,0.01341104,0.4066241,0,0.018754 78,0.05626434,0,0.4173594,0,0,0,0,0,0.01458705,0.04376116,0,0.4173594,0,0,0,0,0.273827, 0.01458705,0.04376116,0,0.4173594,0,0,0.01143803,0.4173594,0.07208344,0.01134549,0. 03403646,0,0.4173594,0,0,0.008896247,0.1990171,0.00809506,0.007773756,0.02332127,0, 0.1794924,0,0.02984061,0.009946868,0.00809506,0.1346862,0.1070919,0.0794959,0.0394 9419,0.3686694,0.01379416,0.1266592,0.09716407,0.1227882,0.03432944,0.01584861,0.0 4754582,0.00258736,0.2026669,0.006551617,0.04301253,0.01327035,0.03432944,0.26855 56,0.1047372,0.1261606,0.08958865,0.3686694,0.3686694,0.3686694,0.2761885,0.335881 8,0.009115229,0.001942622,0.005720432,0.049684,0.1936353,0.05444945,0.04517246,0.0 119783,0.006132755,0.01827299,0.01971688,0.02743623,0.2510808,0.3577366,0.3577366, 0.3215742,0.05710083,0.02709807,0.01885436,0.005628464,0.004417166,0.04017363,0.18

62724,0.1225551,0.06134605,0.01946182,0.01816987,0.1190515,0.02492457,0.04234736,0 .2251302,0.3577366,0.3577366,0.3577366,0.1093136,0.08660536,0.01486371,0.02301725, 0.02179851,0.2274045,0.3423085,0.3423085,0.2576574,0.04640656,0.02477201,0.0115794 8,0.01678867,0.005753364,0.07444485,0.3423085,0.1827593,0.03488652,0.01564561,0.00 9607126,0.09416401,0.01995862,0.03589731,0.1873709,0.3423085,0.3423085,0.3144033,0 .08917975,0.06942349,0.006529452,0.002789809,0.003544857,0.02729057,0.2428166,0.17 40625,0.05994871,0.01043207,0.005727495,0.2032438,0.1906104,0.08096372,0.2565314,0 .4570256,0.4056101,0.2814849,0.2488387,0.09353616,0.06594945,0.0227103,0.005064663 ,0.02755336,0.1533801,0.009950335,0.03247185,0.05309322,0.03567398,0.05532893,0.03 796484,0.03762908,0.05172271,0.4570256,0.0715638,0.1290626,0.066433,0.01609512,0.0 1549386,0.006993952,0.005827239,0.005056535,0.2182201,0.002665909,0.008501624,0.0 .0,0,0,0,0,0,0,0,0,4999999,0,0,0,0,0,005498289,0.02063726,0.04926759,0.04203358,0.37680 24,0.01015036,0.004960014,0.02298147,0.007393414,0.1224121,0.1581497,0.2305992,0.1 692894,0.3768024,0.3768024,0.2934742,0.04991031,0.09343074,0.01132639,0.0230822,0. 01585498,0,0.2912889,0.007894721,0.01043855,0.002193589,0.007635943,0.2163238,0.12 01573,0.1071515,0.07717787,0.3768024,0.1149853,0.04237131,0.007519415,0.16673,0.00 8640676,0.01391353,0.01797242,0.02960226,0.07978266,0.03692139,0.01877855,0.01649 161,0.00620723,0.02506704,0.02771022,0.06741003,0.3438448,0.3572943,0.3572943,0.30 0529,0.09316072,0.01508842,0.01306131,0.01084338,0.01413992,0.02436456,0.1089643,0 .0620404,0.02766078,0.006845936,0.008552471,0.05321493,0.02353437,0.08826567,0.313 6103,0.3572943,0.3572943,0.3572943,0.03095437,0.01659632,0.01631825,0.01605944,0.0 3866344.0.2325767.0.293341.0.293341.0.1877956.0.07494362.0.01395617.0.02001135.0.0 1421362,0.02677354,0.2130473,0.293341,0.293341,0.1205072,0.0849754,0.01870432,0.05 125784,0.02846364,0.05399615,0.1964243,0.293341,0.293341,0.227688,0.04499592,0.030 52673.0.04650946.0.03465014.0.0381009.0.1488473.0.293341.0.293341.0.1190852.0.0558 4943,0.04015286,0.05183935,0.02325649,0.03819308,0.3961215,0.3961215,0.3961215,0.2 039309,0.1759301,0.0391658,0.01794596,0.006028566,0.005087444,0.01386204,0.035355 25,0.02227858,0.008435722,0.01187547,0.02225433,0.09154291,0.08280445,0.06721799,0 .2589383,0.3961215,0.3961215,0.1381888,0.1204917,0.08334417,0.0220583,0.02098467,0. 009588449,0.01957461,0.05108893,0.02235732,0.01316298,0.02586216,0.03048631,0.287 2005,0.04525054,0.03166792,0.05080271,0.2872005,0.1804958,0.1318111,0.100047,0.287 2005,0.0719913,0.009054297,0.02120957,0.01550286,0.2175812,0.07248474,0.07237171,0 .05702716,0.0797046,0.2872005,0.1918921,0.08898593,0.05237157,0.2872005,0.09401643 ,0.1616248,0.1865742,0.2872005,0.2872005,0.07190388,0.06903899,0.009042381,0.17293 65,0.1482385,0.1151523,0.09340499,0.2872005,0.01336968,0.00392033,0.005932195,0.00 7216464,0.04023981,0.01797844,0.005674515,0.007485276,0.0204295,0.06282269,0.0434 5926,0.03745975,0.05088469,0.1348295,0.08746142,0.07076413,0.0536762,0.1010944,0.1 076703,0.01544881,0.01260392,0.02933702,0.05084741,0.05588165,0.0589374,0.0921875 8,0.1554729,0.1889883,0.1714233,0.1012779,0.2218962,0.2372127,0.2420567,0.4652391,0 .4652391,0.4652391,0.02951782,0.02033114,0.0135716,0.01558464,0.02880449,0.0214448 2,0.04451315,0.02696786,0.02189319,0.136109,0.06088979,0.08494145,0.08499037,0.263 9984,0.1833301,0.3106969,0.2317006,0.2162904,0.04635995,0.04975076,0.02490311,0.05 076926,0.04332472,0.119707,0.3106969,0.3106969,0.1088925,0.1697052,0.1302248,0.080 55178,0.07117002,0.148522,0.3106969,0.3106969,0.3106969,0.2427225,0.1060805,0.0363 7681,0.05584047,0.09355506,0.2031539,0.177904,0.2777806,0.2176615,0.179848,0.07973 823,0.01386608,0.02077361,0.08322961,0.1976611,0.2777806,0.2777806,0.2777806,0.169 342,0.110594,0.08399644,0.05329799,0.0512359,0.1174674,0.2405642,0.2777806,0.27778 06,0.1428262,0.04800305,0.0360241,0.03098503,0.05637702,0.1164549,0.1427242,0.2777

806,0.1934803,0.07204771,0.1088897,0.02305034,0.03154979,0.09081787,0.3636642,0.36 36642,0.3636642,0.3636642,0.2733446,0.04202351,0.003028117,0.0169027,0.007184208,0 .03855974,0.1067075,0.09656622,0.02378844,0.05274231,0.06761836,0.0358423,0.035267 44,0.08368634,0.237526,0.2645252,0.3636642,0.247367,0.09738059,0.0185872,0.0016532 25,0.01059256,0.005564857,0.04244481,0.01918818,0.006184067,0.01049899,0.027474,0. 3641069,0.06266513,0.06650969,0.09354741,0.3641069,0.2601348,0.07343882,0.13787,0. 3641069,0.1496661,0.03323451,0.04795849,0.01573358,0.2529475,0.09980921,0.0789087 3,0.09987306,0.160715,0.2364528,0.01546932,0.02539106,0.007067098,0.3641069,0.0710 5678,0.01447866,0.03462967,0.2411802,0.05971474,0.01174092,0.01887628,0,0.2968141, 0.02097016,0.01159274,0.02099521,0.06213717,0.1130034,0.01128185,0.03384556,0,0.46 9549,0.1954618,0.1358574,0.03636487,0.1130034,0.01541534,0.008774773,0.02632432,0, 0.469549,0,0,0,0.01541534,0.1204223,0.00728411,0.02185233,0,0.469549,0,0.03384556,0.0 1128185,0.1204223,0.01541534,0,0,0,0.469549,0,0.02632432,0.008774773,0.01541534,0,0, 0,0,0.4918104,0,0,0,0,0,0,0,0,0,0,0,0,0,0.1274551,0,0,0,0.4918104,0,0,0,0.1274551,0.491810 4,0,0,0,0,0,0,0,0,4918104,0.07995167,0,0,0,0,0,0,0,0,07995167,0.3497237,0.02093018,0.062 79054,0,0.3497237,0,0,0,0.3497237,0.3497237,0,0,0,0,0,0,0,0.3497237,0.3497237,0,0,0,0.34 97237,0,0.06279054,0.02093018,0.3497237,0.1631753,0.01408253,0.04224759,0,0.470544 3,0,0,0,0.1631753,0.01924214,0.01095308,0.03285924,0,0.4705443,0,0,0,0.01924214,0.163 1753,0,0,0,0.4705443,0,0.04224759,0.01408253,0.1631753,0.01924214,0,0,0,0.4705443,0,0. 03285924,0.01095308,0.01924214,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071 0,0.7071065,0,0,0,0,0,0,0,0,0.4848889,0,0,0,0,0,0,0,0.4848889,0,0,0,0,0.01963433,0.01117 632,0.03352896,0,0.4848889,0,0,0,0.01963433,0.1665011,0.01436956,0.04310867,0,0.4848 889,0,0,0,0.1665011,0.06933478,0,0,0,0.3150955,0,0,0,0.06933478,0.3150955,0,0,0,0.30581 7,0,0,0,0.3150955,0.3150955,0.01815083,0.0544525,0,0.3150955,0,0,0,0.3150955,0.315095 5.0.0.0.0.3150955.0.0.0.3150955.0.05062453.0.008939376.0.03161784.0.006539873.0.172 1419,0,0.02822922,0.009409741,0.05062453,0.2210753,0.2885713,0.2885713,0.1991781,0. 2885713,0.02547678,0.08518825,0.05124142,0.1803401,0.06989256,0.01293675,0.042417 84,0.00738269,0.1866951,0.002229896,0.01358779,0.004166046,0.1146753,0.2794862,0.0 7975632,0.1258134,0.1001206,0.2885713,0.2885713,0.2885713,0.2885713,0.2885713,0.06 137786,0.04768781,0.05186408,0.05000032,0.06924158,0.01141013,0.01101494,0.026775 66,0.05296465,0.2896924,0.2896924,0.2896924,0.2896924,0.2896924,0.07881755,0.08290 272,0.07163131,0.1858733,0.1172426,0.03104337,0.0174715,0.04604915,0.09358479,0.05 965183,0.04217502,0.0513776,0.1378204,0.2896924,0.1602288,0.146044,0.1738449,0.178 3401,0.1012229,0.2896924,0.2896924,0.2896924,0.07286184,0.1588766,0.2084642,0.2554 362,0.101141,0.02940981,0.03452343,0.04279147,0.03668108,0.1653455,0.2554362,0.255 4362,0.2554362,0.2554362,0.1008188,0.1697766,0.1191433,0.1095571,0.06777871,0.0486 5402,0.06053552,0.06935728,0.04202135,0.04152282,0.1898488,0.2149055,0.1288642,0.1 421662,0.173368,0.2208335,0.199767,0.1418958,0.1385165,0.2554362,0.2554362,0.25543 62,0.1408346,0.2450742,0.2450742,0.2450742,0.2013364,0.07858111,0.1322596,0.087662 6,0.1001466,0.1037214,0.1653615,0.1771711,0.125426,0.120293,0.03350192,0.05804057,0 .1251106,0.1416199,0.1335482,0.1549172,0.197036,0.1539994,0.1260198,0.1302311,0.245 0742,0.2450742,0.2450742,0.09883583,0.1183618,0.1638171,0.06576937,0.07441602,0.14 18059,0.2450742,0.2450742,0.2450742,0.06640009,0.09277631,0.1094721,0.08992609,0.0 9533262,0.02799454,0.06991629,0.2039358,0.2062179,0.1093497,0.03811797,0.02414062, 0.01219745,0.02711052,0.03940281,0.09473903,0.2764913,0.2999044,0.1187758,0.093520 4,0.1356943,0.05143243,0.05534009,0.1423876,0.2826736,0.3253492,0.3253492,0.26394,0 .05766413,0.0643253,0.008952982,0.01009255,0.04538545,0.1622059,0.3253492,0.325349 2,0.1053468,0.03592757,0.02542206,0.01736661,0.02705086,0.05633621,0.1221496,0.291

5569,0.2685531,0.188616,0.03723732,0.0317371,0.039925,0.06692891,0.08936466,0.1643 782,0.2916998,0.2916998,0.2403195,0.04428758,0.04440306,0.02426613,0.01971891,0.03 882084,0.1774336,0.2916998,0.2916998,0.2436604,0.0425087,0.03008749,0.05213801,0.0 598785,0.05876428,0.231592,0.2916998,0.2916998,0.2789262,0.04193584,0.02399506,0.0 3299646,0.05226294,0.06825335,0.1178936,0.3020506,0.3020506,0.3020506,0.07488862,0 .02443326,0.04716547,0.04823313,0.01446869,0.045281,0.2596432,0.3020506,0.2807822, 0.04284109,0.01888472,0.03983058,0.0462846,0.03901698,0.1400257,0.2330558,0.302050 6,0.2193983,0.02870721,0.01315925,0.02241734,0.01850101,0.01306099,0.02699223,0.24 20101,0.3020506,0.3094633,0.08514013,0.03775701,0.07224187,0.08025073,0.01907317,0 .05827534,0.3094633,0.3094633,0.3094633,0.1122055,0.02636473,0.0503097,0.04522208, 0.06863734,0.07644603,0.3094633,0.3094633,0.1804471,0.01969011,0.02056104,0.032631 11,0.03003672,0.01247569,0.03299724,0.3094633,0.3094633,0.1460424,0.02391789,0.027 3299,0.02345121,0.02232104,0.01830918,0.0187365,0.1568988,0.3094633,0.3173023,0.14 98888,0.03112124,0.05747207,0.03664618,0.07673642,0.0749862,0.2994877,0.3173023,0. 3173023,0.1735318,0.08639318,0.115836,0.02737806,0.06135499,0.06838138,0.2047504,0 .3173023,0.1997141,0.04299367,0.02558078,0.02128989,0.02280906,0.02340376,0.010573 85,0.1135268,0.3173023,0.3173023,0.06362448,0.02079585,0.01900944,0.01693514,0.011 33778,0.01136446,0.03930037,0.3173023,0.3388041,0.1332902,0.06968025,0.08436966,0. 01779996,0.04188282,0.04358342,0.1350351,0.3388041,0.3388041,0.1841588,0.06784575, 0.02237096,0.01300949,0.009618686,0.06422384,0.2031645,0.3388041,0.3388041,0.04971 683,0.01585619,0.01220079,0.01170286,0.005955161,0.009409473,0.03365079,0.2903825, 0.280218,0.05003928,0.02079594,0.01748159,0.0178488,0.0087156,0.01963172,0.0592777 ,0.3388041,0.3102394,0.2527294,0.1018514,0.02819447,0.01929674.0.008108325.0.07270 765,0.2314625,0.3102394,0.3102394,0.2834682,0.09379205,0.05173193,0.02468645,0.041 06405,0.03374413,0.06717661,0.3102394,0.304516,0.06283252,0.02179057,0.02217714,0. 02063852.0.01201849.0.02164275.0.06262768.0.3102394.0.3102394.0.1001328.0.0142770 2,0.01815459,0.01092243,0.007040946,0.01105965,0.03177481,0.2718966,0.2889064,0.28 30041,0.09028379,0.0787934,0.02704577,0.05296518,0.04949037,0.06474068,0.2889064,0 .2889064,0.2889064,0.1725625,0.1152569,0.0283207,0.0277697,0.05279261,0.1344866,0.2 889064,0.2889064,0.1241445,0.01647777,0.01872342,0.01362171,0.01216201,0.01533598, 0.0411877,0.2803495,0.2889064,0.2889064,0.08200248,0.04571886,0.02620797,0.0261932 9,0.03968279,0.07773127,0.2177795,0.3026445,0.3026445,0.1853276,0.1188585,0.022756 65,0.02019165,0.03589084,0.09754343,0.173575,0.2540788,0.3026445,0.1412658,0.10011 47,0.01726039,0.01089378,0.004418976,0.02214141,0.07795151,0.3026445,0.3026445,0.1 242032,0.0557425,0.02029926,0.02536205,0.03525322,0.06010213,0.1419411,0.3026445,0 .3026445,0.3026445,0.1320675,0.03621151,0.02434367,0.008863663,0.01539406,0.105495 3,0.2526646,0.2749617,0.1327223,0.0830249,0.02158799,0.01366251,0.01124227,0.02113 546,0.08031762,0.06964684,0.06395052,0.07780411,0.02088837,0.01387483,0.009830028, 0.01318447,0.008865547,0.02559334,0.3636746,0.3636746,0.3636746,0.1609311,0.061394 9,0.03443927,0.02664483,0.01152649,0.1202849,0.2751499,0.3636746,0.3636746,0.11380 2,0.05937749,0.03204195,0.05493457,0.04132342,0.07966508,0.1081808,0.0784919,0.118 5106,0.02404068,0.02164428,0.01599822,0.02464292,0.01627353,0.03484299,0.02209892, 0.006584478,0.00955753,0.009205374,0.02950047,0.008755032,0.006863206,0.00995808, 0.02189696,0.4230669,0.4230669,0.4230669,0.2891316,0.1396118,0.07988722,0.1105155, 0.1181679,0.1616434,0.2449073,0.3022748,0.133604,0.2189067,0.1672309,0.07830401,0.0 2766835,0.06241546,0.08837216,0.08336326,0.0254553,0.02522735,0.0421456,0.1675961, 0.03338159,0.02450802,0.03799133,0.09660025,0.04126686,0.00455225,0.01661523,0.013 06535,0.05601734,0.005779466,0.01144461,0.01371241,0.04529853,0.3630687,0.3630687, 0.1498257,0.3630687,0.3630687,0.2515354,0.1163819,0.2387686,0.3630687,0.1813053,0.0

5861234,0.06594069,0.1160989,0.1127809,0.04448125,0.04425416,0.06189271,0.2273973, 0.242568,0.02144045,0.07177265,0.01524858,0.1466701,0.01172645,0.01763227,0.003967 362,0.242568,0.03831105,0.01441564,0.04453749,0.002641096,0.04014727,0.003395695,0 .001659321,0,0.03831105,0.3550965,0.04692883,0.1784186,0.3550965,0.3550965,0.10237 22,0.126538,0.02550447,0.3550965,0.1852326,0.0315143,0.1139016,0.2557435,0.3550965, 0.05093543,0.07249816,0.01586945,0.1852326,0,0.02477649,0.07432947,0,0.2367286,0.01 947048,0.009514333,0,0,0,0,0,0,0,0,0,0,0,0,4897984,0.05450828,0.1635248,0.2393782,0.48 82476,0.05590196,0.3703135,0,0,0,0.3352587,0,0.03696098,0.01232032,0.3703135,0.0599 4084,0.007954601,0.0238638,0,0.3797964,0,0.03696098,0.01232032,0.05994084,0.379796 4,0.01022734,0.03068203,0,0.3797964,0.02805403,0.06122998,0.01584042,0.3797964,0.01 025427,0.002553518,0.008091061,0.01202392,0.02950175,0.006896808,0.009177692,0.01 142286,0.01544789,0.03609172,0.02644594,0.03493028,0.06543749,0.1738113,0.1775459, 0.251129,0.1071447,0.1334473,0.03410879,0.0051387,0.004589847,0.01732257,0.0814773 2,0.0348685,0.03717997,0.03376502,0.04307784,0.1457669,0.04343631,0.01309953,0.204 2487,0.4119415,0.4119415,0.4119415,0.4119415,0.2813626,0.02290504,0.01191903,0.010 19574,0.02598787,0.1359906,0.1524206,0.1415836,0.07384121,0.04582171,0.07029773,0. 07231852,0.06589141,0.1103423,0.2667709,0.2667709,0.2667709,0.1822958,0.1742363,0. 0704449,0.02404155,0.01302398,0.08325787,0.2667709,0.2667709,0.2667709,0.2297347,0 .09726877,0.09919291,0.05866261,0.05123974,0.1355699,0.2667709,0.2667709,0.2667709 ,0.2667709,0.1346018,0.09502339,0.1098969,0.09198381,0.1584714.0.2996996,0.2996996. 0.2996996,0.2038095,0.2129129,0.04430665,0.05729099,0.03729417,0.06163287,0.177700 3941.0.2996996.0.2996996.0.2996996.0.2463583.0.1166546.0.04203432.0.01657116.0.015 3014,0.02678343,0.1072765,0.1356209,0.08549646,0.025576,0.04874759,0.2219158,0.250 5158,0.2110821,0.1966455,0.2784045,0.2784045,0.2784045,0.05406528,0.1603776,0.1006 535,0.09240463,0.1145166,0.09534047,0.107566,0.0516422,0.05482523,0.01804673,0.089 91104,0.2784045,0.1006415,0.05880626,0.08360245,0.08697506,0.1170913,0.07091986,0. 06044523,0.2461385,0.1455131,0.093111,0.08837632,0.1115097,0.2307517,0.2784045,0.2 699671,0.1442838,0.1178995,0.02011902,0.01571251,0.01939677,0.01845088,0.04075402, 0.02152302,0.04157622,0.02460314,0.01658733,0.02855745,0.02867181,0.008237449,0.06 588943,0.1903931,0.400348,0.400348,0.1379095,0.03779931,0.02996145,0.0219791,0.022 25607,0.02211263,0.09801645,0.2139512,0.1987164,0.1019084,0.06560495,0.02679383,0. 02953167,0.04984898,0.05422413,0.2736318,0.400348,0.400348,0.2990094,0.08257348,0. 02108791,0.02930907,0.01153155,0.06574371,0.1659644,0.3566369,0.3566369,0.1667784, 0.0354754,0.03684069,0.0375252,0.04343272,0.06976564,0.07338097,0.3566369,0.356636 9,0.14852,0.05314629,0.02459215,0.02351438,0.04404599,0.050326,0.2016158,0.3566369, 0.3566369,0.20264,0.05368233,0.04729247,0.03152425,0.04088063,0.03158373,0.0414136 7,0.1227219,0.128671,0.04718839,0.05490968,0.1789048,0.09274539,0.1515741,0.213266 3,0.1550357,0.2847365,0.2847365,0.2847365,0.2422111,0.2847365,0.07784487,0.0224290 3,0.05609912,0.04235136,0.09570525,0.09637444,0.1004053,0.2847365,0.2245539,0.1100 522,0.1317285,0.09106755,0.04029216,0.1310228,0.1178187,0.1215142,0.2322694,0.2847 365,0.1148213,0.0309576,0.02216841,0.01015191,0.05189522,0.03671775,0.04941515,0.2 663869,0.3383865,0.1052983,0.0184617,0.02698367,0.03395182,0.0503914,0.05002291,0. 1184587,0.3383865,0.3383865,0.07390972,0.006652735,0.009436019,0.01474191,0.01020 843,0.02268432,0.09756935,0.3383865,0.3383865,0.1365717,0.04854456,0.02016922,0.02 588609,0.03075881,0.02315813,0.03275015,0.3383865,0.3383865,0.07728034,0.03997478, 0.01416607,0.03948462,0.01005174,0.01537945,0.03623448,0.3383865,0.2918164,0.11688 27,0.01176732,0.0486538,0.03760609,0.03937563,0.02998201,0.1076437,0.2918164,0.233 0387,0.2804268,0.08237356,0.1131951,0.189469,0.1539449,0.09657135,0.160992,0.29181 64,0.2918164,0.08144537,0.02262997,0.04420075,0.05756564,0.03212696,0.03295094,0.0 6182724,0.2918164,0.2159022,0.1802354,0.09599715,0.120121,0.1738519,0.1552444,0.11 52766,0.1674123,0.280131,0.1570125,0.2383778,0.1235366,0.09243284,0.1571121,0.1421 928,0.09488352,0.1358105,0.184501,0.1585104,0.2194158,0.2057754,0.1987962,0.238377 8,0.1947167,0.1602249,0.1730008,0.1270943,0.181812,0.1432836,0.1096447,0.09943128,0 .1400023,0.1381713,0.1123889,0.1552914,0.1611056,0.1776975,0.1157062,0.1289122,0.13 18188,0.2383778,0.2383778,0.1945249,0.2137333,0.1169816,0.05676138,0.08520161,0.09 751979,0.1604294,0.2963947,0.1922547,0.113744,0.1510645,0.07227471,0.05675991,0.07 476888,0.09460398,0.1907953,0.2963947,0.2963947,0.1731572,0.1406264,0.08523203,0.0 5670545,0.04106357,0.05489565,0.1193191,0.2963947,0.2565855,0.1124225,0.1132963,0. 04154371,0.06572426,0.03555572,0.1149842,0.2810686,0.2963947,0.2963947,0.1353208,0 .06772816,0.04633547,0.04011429,0.04575603,0.057221,0.1229926,0.2251584,0.2172897, 0.1122702,0.08286445,0.05175576,0.0437816,0.0627974,0.07068217,0.2957603,0.2998904 ,0.2998904,0.1968196,0.1032497,0.06193352,0.03676416,0.02564476,0.07462626,0.18300 96,0.2998904,0.2998904,0.1071186,0.0264998,0.02814355,0.0232415,0.04074598,0.07960 317,0.2107722,0.2998904,0.2998904,0.2343728,0.05192442,0.04512137,0.05573531,0.072 09427,0.07451799,0.3464773,0.3464773,0.3464773,0.2643062,0.1391065,0.08025635,0.05 856163,0.04333456,0.03207992,0.118845,0.2010179,0.08144269,0.09514014,0.0721827,0. 0384714,0.03564535,0.04670379,0.09023278,0.2448602,0.3464773,0.3464773,0.2872757,0 .08345977,0.06580399,0.04675898,0.0702847,0.03979337,0.08501219,0.1061467,0.058730 46,0.06995963,0.05689684,0.05346633,0.167812,0.1185378,0.08528166,0.1998329,0.2195 165,0.1313403,0.155297,0.1344285,0.06401746,0.1409175,0.1759498,0.1065212,0.138965 6.0.1455856.0.128317.0.134234.0.1260744.0.07295522.0.1479893.0.2083299.0.1041172.0.1786101,0.1864379,0.122813,0.1159614,0.1298003,0.07621681,0.2378139,0.1951417,0.17 73006,0.1940303,0.2378139,0.2378139,0.2378139,0.2378139,0.2378139,0.04591359,0.078 93561,0.04593853,0.05298972,0.04984384,0.04661496,0.05423323,0.05361901,0.0291972 7,0.0651459,0.07664706,0.04939646,0.07505408,0.1056205,0.05629208,0.2052311,0.2354 154,0.0823639,0.1412909,0.08651432,0.06686945,0.07374632,0.1029763,0.1665172,0.328 1499,0.2680471,0.1772692,0.3146576,0.1061633,0.06339175,0.1103014,0.1110648,0.1520 338,0.3696893,0.3696893,0.341577,0.04497049,0.02477947,0.02441417,0.03798398,0.067 91855,0.05194435,0.1963108,0.1502204,0.1058058,0.03530719,0.01029873,0.01579129,0. 03033352,0.1189037,0.3087297,0.3087297,0.1445957,0.1722012,0.199744,0.05335855,0.0 2849058,0.0477111,0.05803857,0.06865675,0.3087297,0.3087297,0.2497522,0.1887474,0. 09509579,0.05129877,0.04345058,0.09043568,0.1266111,0.3087297,0.3087297,0.2948223, 0.03759492,0.03571393,0.02493813,0.04424078,0.1881693,0.3241666,0.3241666,0.150979 7,0.1859776,0.1006982,0.1294603,0.1463172,0.1219899,0.2050095,0.2671627,0.2858385,0 .04011368,0.01397176,0.1613676,0.1283074,0.08158,0.07507803,0.1283502,0.1837859,0.3 241666,0.289202,0.3079025,0.05048759,0.1058828,0.0846303,0.06505618,0.09115519,0.0 777438,0.04304646,0.03421795,0.02381651,0.1992943,0.2053276,0.2264227,0.160247,0.1 977267,0.1611308,0.09622673,0.05366563,0.05814127,0.3023962,0.3023962,0.1878052,0. 05136008,0.08872654,0.08271062,0.1594329,0.213415,0.3023962,0.0627915,0.1283764,0. 09928967,0.07759362,0.09927574,0.1032085,0.07969692,0.02119951,0.02714507,0.06781 595,0.06686127,0.04910894,0.04839917,0.09290856,0.3023962,0.3023962,0.3023962,0.03 931108,0.2729376,0.2519717,0.08086164,0.0186712,0.05925692,0.07302861,0.1898191,0. 1743306,0.2729376,0.2704653,0.04685392,0.009359315,0.003954049,0.04136398,0.18496 66,0.2729376,0.2729376,0.2729376,0.03664131,0.02075244,0.01526966,0.02013262,0.061

69702,0.2651066,0.2729376,0.2636513,0.02603193,0.04995641,0.01272874,0.01915135,0. 01463156,0.0365221,0.1081566,0.2729376,0.2146587,0.1117126,0.3018671,0.05799003,0. 01303079,0.008004067,0.0453665,0.2947608,0.3018671,0.3018671,0.3018671,0.3018671,0 .08223123,0.0170556,0.02184958,0.03567012,0.1157696,0.2143527,0.2816764,0.3018671, 0.07946885,0.02593435,0.03697824,0.02656387,0.04390986,0.1226752,0.3018671,0.18635 24,0.1747435,0.0448347,0.03264788,0.04793789,0.03906009,0.0518147,0.07775223,0.076 53192,0.07680998,0.05842204,0.3431592,0.1530655,0.03056028,0.0425849,0.0526995,0.0 7852312,0.1163121,0.3431592,0.3431592,0.3431592,0.2994049,0.1389367,0.1478413,0.17 60532,0.1567485,0.1610388,0.2419766,0.3431592,0.07130829,0.04670903,0.07070629,0.0 5986987,0.07121377,0.09100385,0.06521986,0.09907697,0.07285534,0.0965161,0.071968 32,0.05527997,0.06668582,0.02425056,0.04688067,0.04261208,0.08976005,0.09202259,0. 2403596,0.2506366,0.2336171,0.1937469,0.2193359,0.1426859,0.1267072,0.1734372,0.25 06366,0.1324121,0.2506366,0.2506366,0.2506366,0.2506366,0.09641701,0.02001777,0.04 0807,0.09723739,0.09585263,0.1107774,0.09028097,0.08908216,0.0257391,0.04328408,0. 03656462,0.07580724,0.08310287,0.220735,0.2390434,0.2506366,0.2395229,0.1206528,0. 2621993,0.1139268,0.01242825,0.04043957,0.09415509,0.02675342,0.06889717,0.140010 7,0.1670995,0.1822372,0.04958484,0.04024011,0.0229248,0.02624729,0.2621993,0.26219 93,0.2621993,0.2621993,0.2044605,0.07367864,0.0503438,0.0531535,0.1384748,0.119671 5,0.2177196,0.2621993,0.2621993,0.1923888,0.03909322,0.03998597,0.02371031,0.05065 677,0.03283366,0.08783596,0.1804869,0.2414922,0.2580764,0.07940029,0.09011637,0.04 402576,0.06335951,0.08654154,0.1580297,0.1508229,0.1499245,0.1250885,0.08584885,0. 1022776,0.0741244,0.06928725,0.1594219,0.2580764,0.2580764,0.2580764,0.2580764,0.1 07725,0.09770312,0.04026124,0.1136093,0.1504181,0.1958562,0.1804469,0.2529693,0.22 44375,0.2580764,0.2580764,0.1249387,0.0873726,0.05859003,0.1059826,0.07711208,0.07 699459.0.09494886.0.0645167.0.08091457.0.06170242.0.05370907.0.01878623.0.0319074 5,0.03246072,0.08085127,0.2321133,0.2912937,0.2222996,0.1418633,0.06629433,0.11668 01,0.110682,0.07914182,0.1483248,0.1322276,0.2704027,0.2760302,0.1610094,0.1307943, 0.1492325,0.07779776,0.1162494,0.1515403,0.24389,0.2912937,0.2912937,0.2912937,0.28 74406,0.00782722,0.01036052,0.0132023,0.04351449,0.1404038,0.2750536,0.2205282,0.1 512399,0.04024491,0.02105025,0.02002339,0.02131047,0.08517814,0.2071327,0.2750536, 0.2750536,0.2750536,0.05003012,0.07940863,0.02432752,0.06234284,0.07581913,0.15559 5,0.2750536,0.2750536,0.2130225,0.1521813,0.04695721,0.02626829,0.04780491,0.09104 748,0.2007616,0.2750536,0.2750536,0.2750536,0.08377432,0.04724277,0.03284732,0.030 85154,0.07886767,0.223958,0.2615145,0.2615145,0.2615145,0.05982822,0.1232225,0.171 0161,0.2615145,0.2615145,0.2615145,0.1904028,0.2192448,0.1802841,0.1021942,0.03149 106,0.03816774,0.03949178,0.07938364,0.1683018,0.2615145,0.2615145,0.2506287,0.056 37778,0.09437227,0.1272415,0.1522185,0.117772,0.1378574,0.08961996,0.10246,0.09316 868,0.06311187,0.06851044,0.1207505,0.307062,0.307062,0.2357445,0.09679846,0.08538 359,0.06515048,0.04857872,0.07159261,0.05420632,0.2581381,0.307062,0.307062,0.0537 5965,0.03440223,0.02457544,0.03045397,0.0600649,0.1256618,0.226346,0.1277427,0.098 44193,0.04041544,0.02662272,0.0295662,0.03484062,0.1100687,0.1497751,0.307062,0.30 7062,0.307062,0.05670033,0.06005802,0.04171988,0.1318739,0.08458924,0.03217009,0.1 395341,0.2929713,0.2929713,0.07649352,0.06764124,0.05401858,0.07611251,0.07158355, 0.01560022,0.04474066,0.06427528,0.1304525,0.1459201,0.2492975,0.2929713,0.2356106 ,0.1227101,0.1246996,0.2929713,0.2596217,0.2929713,0.06885679,0.0885318,0.1083177,0 .1950138,0.09526798,0.05858956,0.09789666,0.0583941,0.1048973,0.06585308,0.185209, 0.2771267,0.2104062,0.08690716,0.04664353,0.08927067,0.08110236,0.1323549,0.236723 ,0.3169649,0.3169649,0.3169649,0.1119517,0.0561116,0.06133387,0.05376991,0.0886190

5,0.09588646,0.1793604,0.3169649,0.3169649,0.08299115,0.06435518,0.113155,0.076903 25,0.09908883,0.09346229,0.2838544,0.3169649,0.2648046,0.04735899,0.03616228,0.030 56997,0.04101198,0.05630896,0.04777148,0.05441479,0.09465557,0.07266114,0.2266273, 0.09684417,0.08577027,0.06758793,0.08770801,0.06867885,0.1710343,0.4195533,0.41955 33,0.1261419,0.08155666,0.09360076,0.1566375,0.05662057,0.03878038,0.1010893,0.419 5533,0.4195533,0.08502875,0.06149762,0.07192163,0.06911411,0.06979877,0.06481323,0 .05762384,0.1113389,0.05870978,0.05702844,0.101464,0.0982104,0.1016412,0.0725236,0. 09974717,0.08325457,0.07085116,0.03007022,0.1591745,0.1514839,0.1579011,0.2425058, 0.08443512,0.06002232,0.1068463,0.282852,0.282852,0.282852,0.282852,0.282852,0.2534 836,0.1192694,0.1158459,0.115833,0.144415,0.2304119,0.06313619,0.1375631,0.1400811, 0.1384969,0.1093842,0.1641127,0.1375616,0.1108858,0.05911012,0.05324602,0.05582616 .0.1359863,0.09762134,0.1195283,0.07926342,0.1586803,0.1304375,0.1856771,0.1609946, 0.2378812,0.3367473,0.2110442,0.07150242,0.05191592,0.03524873,0.03386615,0.068481 53,0.08623112,0.232943,0.3367473,0.3367473,0.1674332,0.04324583,0.02251291,0.02696 055,0.0422558,0.03594936,0.02393549,0.1049677,0.08588424,0.07200626,0.03567281,0.0 6969811,0.05249272,0.09809376,0.08333457,0.1013255,0.3367473,0.3367473,0.3367473,0 .1074717,0.03932797,0.0402539,0.08467881,0.05094938,0.1549021,0.3058754,0.3058754, 0.1437394,0.03219294,0.01983422,0.03130426,0.03214192,0.04185452,0.07486988,0.1111 832,0.149994,0.1970492,0.1418008,0.1578805,0.05011708,0.02082658,0.06961752,0.0991 6228,0.3058754,0.3058754,0.3058754,0.09535301,0.02373789,0.02594589,0.0528097,0.04 493967,0.05702141,0.1235183,0.3058754,0.3058754,0.3058754,0.1500801,0.01282399,0.0 280867,0.03979781,0.0387179,0.05992717,0.1406369,0.2792258,0.2792258,0.2792258,0.0 6959022,0.03954585,0.08188771,0.02238422,0.05115476,0.1050246,0.2792258,0.2792258, 0.2792258,0.1114971,0.1081749,0.03297538,0.03148803,0.04356284,0.2448288,0.2792258 ,0.2792258,0.2115655,0.01602496,0.02480008,0.02379009,0.0344008,0.03838883,0.08212 026.0.2792258.0.2792258.0.1441465.0.02745325.0.03786818.0.2050264.0.06996316.0.151 5868,0.1707725,0.2716664,0.2716664,0.2716664,0.2220531,0.2412533,0.1839791,0.17398 93,0.166918,0.1097623,0.1795939,0.1287051,0.1590363,0.1419481,0.1908119,0.06216941, 0.0838336,0.09766431,0.1131219,0.2716664,0.2716664,0.2357556,0.06538951,0.08711276 .0.06149564.0.0581706.0.06293663.0.1280133.0.1207306.0.1556033.0.1303958.0.0497782 5,0.05698258,0.1716679,0.217502,0.1824783,0.1079841,0.1427539,0.1096011,0.1006977,0 .1102809,0.1780669,0.130551,0.3422011,0.3422011,0.3422011,0.299637,0.106779,0.04528 872,0.04365244,0.07822105,0.05245351,0.04836091,0.06260577,0.1332058,0.1004667,0.0 717291,0.0758253,0.04262478,0.05336271,0.03267828,0.04626076,0.1187737,0.3422011,0 .3422011,0.08134935,0.03166445,0.01828273,0.01940244,0.04141364,0.2914826,0.291482 6,0.2914826,0.2406126,0.06467954,0.012699,0.01445761,0.02526439,0.04495119,0.09921 402,0.2513588,0.2914826,0.2292916,0.1092074,0.0515481,0.07934184,0.06366409,0.0106 503,0.02144487,0.1144102,0.2914826,0.2914826,0.07415651,0.01264805,0.006501065,0.0 04909241,0.09391573,0.04901008,0.171114,0.2914826,0.2914826,0.1723783,0.0297254,0. 03647606,0.1055017,0.04418374,0.05015279,0.1110278,0.1541908,0.2364274,0.1427751,0 .08614031,0.09614941,0.07285114,0.0201854,0.02454872,0.02916678,0.1179996,0.324519 8,0.3245198,0.305922,0.07876059,0.02697307,0.110612,0.0591858,0.1539797,0.2049789,0 .3245198,0.1962847,0.03982829,0.04665305,0.1248353,0.04295987,0.02625906,0.1248265 ,0.3245198,0.3245198,0.2386302,0.04147852,0.02678967,0.03832255,0.03029642,0.01974 019,0.0227037,0.1504596,0.3681118,0.3681118,0.3681118,0.1044326,0.02855636,0.04422 87,0.04153328,0.03213827,0.07909231,0.1469796,0.1995685,0.1366666,0.06906688,0.049 73469,0.03846704,0.022826,0.1404529,0.3681118,0.3681118,0.2662826,0.04458175,0.024 04677,0.01975383,0.02720826,0.02358686,0.03532438,0.1370181,0.2444707,0.09872752,0 .03205448,0.01874407,0.01277561,0.1026167,0.1574656,0.1464825,0.2417787,0.2473354,

0.2473354,0.2360038,0.1577575,0.1387706,0.04767181,0.1060552,0.1802167,0.2462802,0. 2473354,0.2159772,0.1164696,0.07409524,0.06619556,0.04970378,0.08201476,0.1022656, 0.2473354,0.2473354,0.2473354,0.0911205,0.05414212,0.03660035,0.04962672,0.0874331 2,0.1341538,0.2473354,0.2473354,0.1944536,0.08080724,0.08137531,0.08652154,0.04223 085,0.04794544,0.106742,0.1475966,0.1142177,0.1001781,0.06671544,0.04688023,0.0370 4542,0.08642352,0.224572,0.3466893,0.3466893,0.3466893,0.1918249,0.08463717,0.0765 0184,0.02775446,0.03470566,0.05993402,0.07453451,0.1620534,0.1607784,0.07759576,0. 04263569,0.05642311,0.04502507,0.05838746,0.1140855,0.07271513,0.3360087,0.346689 3,0.3466893,0.0753995,0.06108011,0.05139826,0.03640672,0.1319384,0.2873143,0.28731 43,0.2873143,0.09380949,0.03957847,0.02824185,0.01349464,0.05362062,0.1567527,0.22 33703,0.2873143,0.2873143,0.05816231,0.05158458,0.02951883,0.04174586,0.02475716,0 .04899152,0.02959043,0.237159,0.2873143,0.2772453,0.04019035,0.02265035,0.02336697 .0.04852938,0.06202947,0.05595504,0.2733407,0.2873143,0.2725306,0.07323856,0.03014 173,0.04252252,0.1520588,0.2716912,0.2716912,0.2716912,0.2716912,0.1127442,0.11808 03,0.08851448,0.125208,0.0742361,0.09565692,0.1093773,0.05854687,0.06601169,0.0587 0105,0.1083398,0.0781431,0.08556613,0.1332237,0.1727824,0.1785276,0.2716912,0.2716 912,0.2716912,0.2142196,0.1091719,0.1479153,0.09713998,0.1480392,0.1660607,0.09271 266,0.1016663,0.1869453,0.1743443,0.1114253,0.179433,0.06085312,0.06647507,0.07611 243,0.04583319,0.05346013,0.04433304,0.09011558,0.07666324,0.08919681,0.08833279,0 .08105953,0.05113587,0.07371646,0.1047684,0.2083787,0.2851675,0.2697487,0.148334,0. 07630087,0.1043152,0.1386686,0.1013044,0.1259694,0.2316964,0.1743778,0.2245446,0.2 125282,0.06031395,0.04536742,0.07018361,0.08448653,0.1687402,0.327663,0.327663,0.3 27663,0.3069739,0.05095495,0.04167501,0.02956873,0.04783609,0.1102553,0.2328617,0. 2833572,0.2721067,0.111164,0.02759774,0.03195013,0.04181198,0.0539981,0.1633007,0. 2918739,0.2918739,0.2918739,0.1329638,0.03314953,0.02216983,0.03122085,0.03836694, 0.1043238.0.2536095.0.2918739.0.2918739.0.1479444.0.07720574.0.06207061.0.06391434.0.06557085,0.1190597,0.1295469,0.2918739,0.2042067,0.07426368,0.05593423,0.075790 2,0.08468454,0.1344846,0.3015613,0.3231588,0.3231588,0.3231588,0.2381423,0.0410021 5,0.043357,0.05325965,0.1133684,0.1697597,0.1952582,0.1285982,0.1410238,0.05528723, 598,0.07873984,0.07329032,0.06316488,0.0908213,0.08334237,0.06780121,0.06341244,0. 05486205,0.0912605,0.1157925,0.1426607,0.1175899,0.2178636,0.2178636,0.2178636,0.1 209135,0.1266682,0.1271953,0.2178636,0.2178636,0.1696243,0.2068756,0.2004104,0.136 5628,0.1781302,0.1922506,0.2178636,0.2157678,0.1216939,0.1161045,0.1501067,0.18613 14,0.1449191,0.1054351,0.1220753,0.2175251,0.2178636,0.1920726,0.1244566,0.0521395 1,0.1017086,0.08359133,0.06364686,0.1547103,0.2178636,0.2570006,0.2568533,0.159066 1,0.1705453,0.1212773,0.1007414,0.1810208,0.1981894,0.2570006,0.2570006,0.1261433,0 .06686624,0.07016632,0.0402795,0.05804872,0.1655164,0.2010895,0.2570006,0.2570006, 0.1872243,0.1055865,0.0387432,0.07816166,0.08165847,0.04920525,0.1658481,0.2553493 ,0.2570006,0.1437099,0.06992773,0.06213519,0.05571999,0.09395859,0.07605313,0.1397 404,0.2570006,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0 9981389,0,0,0,0,0.008493816,0,0,0,0.002634095,0,0.002173018,0.0007243393,0.00849381 6,0.04800788,0,0,0,0.4347112,0.004873344,0.00279388,0.0009312934,0.04800788,0.15187 26,0,0,0,0.2512499,0.03475753,0.08020011,0.0210719,0.3020876,0.4347112,0.008472871, 0.02541861,0,0.4347112,0.2041781,0.1031144,0.02709244,0.4347112,0.007666926,0.0051 0161,0.01366122,0.007842401,0.0288389,0.005248109,0.007067945,0.005738589,0.01337 147,0.03702748,0.04453966,0.07282714,0.02304909,0.2179057,0.2355371,0.3762816,0.12 38437,0.05899787,0.04054068,0.005847826,0.02776289,0.008934257,0.06826962,0.04411

042,0.08751148,0.04773602,0.05271311,0.1151351,0.02277968,0.07502882,0.01800411,0. 4018643,0.4018643,0.4018643,0.4018643,0.1960379,0.01338631,0.0183957,0.02792742,0. 007178077,0.09102844,0.2102823,0.3179396,0.119288,0.02200158,0.01814104,0.0065369 34,0.0139669,0.004985977,0.06345837,0.3179396,0.3179396,0.217538,0.04557897,0.0355 222,0.01384619,0.02589154,0.009001314,0.2849157,0.3179396,0.3179396,0.238741,0.068 53948,0.02258461,0.01899782,0.01343566,0.02126519,0.1106122,0.3030808,0.3179396,0. 1401023,0.02444377,0.05737804,0.007902206,0.03509556,0.01333761,0.08239681,0.4346 872,0.4346872,0.4154293,0.1800719,0.05566129,0.005108046,0.025546,0.01663391,0.057 34108,0.09025711,0.2123589,0.1528785,0.1974014,0.05436136,0.03423714,0.02578985,0. 04298047,0.1033355,0.2798212,0.4057293,0.1399567,0.0352521,0.01481542,0.002742061, 0.004323955,0.002811285,0.02331162,0.01163791,0.008632382,0.009374264,0.02120445, 0.3199491,0.06617322,0.2072802,0.1652393,0.3757196,0.3155964,0.3757196,0.3757196,0. 3757196,0.09541155,0.02831103,0.05573989,0.03689088,0.2477674,0.02735309,0.016481 59,0.01583332,0.107937,0.08904052,0.01702715,0.04525051,0.01915776,0.1676414,0.029 15015,0.03505541,0.06669192,0.146476,0.02771243,0.008773611,0.01878083,0.00551733 4,0.04053227,0.003603417,0.001787685,0.001848017,0.0207608,0.3542309,0,0,0,0.645161 1,0,0,0,0.3542309,0.01939874,0,0,0,0,0,0,0.01939874,0,0,0,0,0.5762419,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,3890615,0.5904496,0,0,0,0,0,0,0,0,590449 142095,0.07020765,0.06461933,0.09661837,0,0,0,0.06205584,0.3665425,0.2404147,0.3947 243,0.3499989,0.3947243,0.1853915,0.1551009,0.06021593,0.1305178,0,0.0008728353,0.0 04069852,0.006371097,0.07248469,0,0,0,0.1211204,0.1558508,0.2221575,0.09501483,0. 3947243,0.02026736,0.01974432,0.005838927,0.03453642,0.005960367,0.003666766,0.00 9686263,0.1678396,0.1976782,0.007736945,0.002901044,0.001677155,0.004606774,0.002 239814,0.001092158,0.04165881,0.4748765,0.4748765,0.01707426,0.006372273,0.002324 762,0.006608694,0.009635157,0.002808459,0.00614024,0.07253595,0.1112742,0.0139891 8,0.0004054633,0.001327258,0.008970584,0.01193367,0.005866702,0.07334428,0.474876 5,0.4748765,0.06719477,0.006147298,0.003077831,0.0136131,0.001936652,0.003440441,0 .04012245,0.3971917,0.3971917,0.01396997,0.005690653,0.002443849,0.005077291,0.008 472838,0.01875742,0.0227108,0.1314042,0.1264624,0.02821735,0.02547668,0.01099598,0 .008082046,0.01103332,0.011216,0.07544809,0.3971917,0.3971917,0.05264436,0.0097530 59,0.006998857,0.01002772,0.01418383,0.01552749,0.03931339,0.1843408,0.2963757,0.1 801819,0.3971917,0.08867265,0.01963834,0.05323278,0.02486946,0.01221896,0.0149229 1,0.01901198,0.0564482,0.08093642,0.03723778,0.06253689,0.2580294,0.07774471,0.073 38227,0.04600555,0.05580521,0.04516899,0.07884925,0.04867469,0.2110857,0.05040216, 0.01639652,0.02332475,0.04652748,0.1139705,0.3090497,0.3090497,0.1915412,0.0810850 6,0.2537794,0.1181778,0.182113,0.3090497,0.3090497,0.3090497,0.3090497,0.188139,0.2 461395,0.2972769,0.1157475,0.1177858,0.07676321,0.09070835,0.02125558,0.04679734,0 .04291844,0.2597618,0.0180887,0.0202493,0.03542791,0.02559116,0.04435074,0.0027208 39,0.002367927,0.005640747,0.01392063,0.2972769,0.1808597,0.2842605,0.2972769,0.29 72769,0.2972769,0.2972769,0.1496084,0.2931861,0.01929429,0.02658821,0.04897545,0.1

937902,0.2959554,0.02994045,0.007069846,0.003541691,0.01085379,0.04166054,0.04710 092,0.1045297,0.05091317,0.1559313,0.02173241,0.02155814,0.03057845,0.04295811,0.0 5208763,0.02420086,0.02898429,0.008814631,0.3193884,0.09968155,0.05314824,0.07298 534,0.1355509,0.1311845,0.06720234,0.05828793,0.2636605,0.3238935,0.1009742,0.0510 7785,0.03922092,0.1135323,0.1953928,0.0985019,0.09599579,0.05828056,0.3238935,0.32 38935,0.3238935,0.3238935,0.3238935,0.01172242,0.004154035,0.01250823,0.01227063,0 .05720079,0.04693573,0.07763091,0.02765859,0.02401639,0.1160913,0.0542252,0.097935 32,0.05637578,0.2008708,0.3148594,0.3148594,0.2827227,0.1684112,0.0286144,0.012634 67,0.03530432,0.01761014,0.1387303,0.2144073,0.2474336,0.1182293,0.07996581,0.0698 5633,0.04438093,0.1164919,0.1181258,0.3148594,0.3148594,0.3148594,0.3148594,0.1741 378,0.1227377,0.05120194,0.07847688,0.06271808,0.179277,0.2840625,0.2840625,0.2840 625,0.2035298,0.09135178,0.03152785,0.01626861,0.07876093,0.1142995,0.2840625,0.28 40625,0.1691497,0.1986181,0.05437784,0.03744144,0.08316651,0.09944087,0.2840625,0. 2840625,0.2840625,0.2779964,0.1148182,0.01646613,0.01147772,0.008398947,0.0282004 8,0.1032901,0.1055906,0.1401551,0.03897312,0.01772522,0.2211128,0.1041544,0.044650 2,0.3716818,0.3783976,0.3783976,0.3783976,0.3783976,0.3783976,0.03724924,0.0194789 2,0.006066571,0.04903876,0.09748932,0.04374482,0.01137583,0.002614223,0.03660779,0 .03597375,0.02383887,0.02214849,0.05017318,0.1465341,0.1691502,0.05260357,0.018421 14,0.03710425,0.006436691,0.003244782,0.003194975,0.01288816,0.0858027,0.00293357 3,0.003489691,0.004642354,0.004774607,0.1031506,0.04907898,0.1472369,0,0.6776871,0, 0.1236624,0.04122078,0.1031506,0.02925527,0.009381397,0.02814419,0,0.04946751,0,0.0 5784215,0.01928071,0.02925527,0.03102794,0,0,0,0.6776871,0.05731025,0.04638283,0.01 546094.0.03102794.0.0.0.0.05257087.0.0.0.0.0.0.0.0.0.7071065.0.7071065.0.0.0.0.0. 9,0,0,0,0,0,0,0,0,0.4999999,0,0,0,0,0,0,0,0,0,0,0,0,0.01163878,0,0,0,0,0.4383172,0,0,0,0,0,0 ,0.4383172,0.4383172,0,0,0,0.4383172,0,0,0.1981269,0.4383172,0.01191642,0,0,0,0.003695 51,0,0.00304864,0.001016213,0.01191642,0.06735275,0.0008435786,0.002530736,0,0.052 46082,0,0.00391968,0.00130656,0.06735275,0.3618753,0,0,0,0.3053223,0.04876315,0.112 5169,0.09247152,0.4311387,0.4311387,0.03406859,0.139787,0.01732172,0.3591913,0.062 69548,0.1446646,0.08693835,0.4311387,0.06309944,0.01053582,0.00137265,0,0.02790187 ,0.01162367,0.006566204,0.0002954164,0.0610096,0.2335186,0.01331365,0.001067616,0, 0.02471942,0.02459375,0.01201784,0.008366167,0.2325665,0.4506404,0.06764106,0.1113 037,0.009395156,0.08187786,0.02912032,0.04001181,0.01588212,0.4506404,0.4506404,0. 1140343,0.1170809,0.007307344,0.1005555,0.06593993,0.01545151,0.02777599,0.450640 4,0.1151399,0.003243079,0,0.009445282,0.009533572,0.005900179,0.007707744,0.1237 199,0.160724,0,0,0,0.02752316,0.004505823,0.009198599,0.01036927,0.1808746,0.453134 8,0.06520066,0.04721462,0,0.03897522,0.03286252,0.02461304,0.03986871,0.4531348,0.4 531348,0.2107874,0.04758881,0,0.0674284,0.04452534,0.07804217,0.1404207,0.4531348, 0.07535361,0.002266372,0,0,0.01753356,0,0.005989069,0.00496193,0.08103006,0.066533 19,0.01427655,0,0,0.05003001,0,0.005091531,0.005717944,0.0575186,0.4745112,0.117179 5,0.01376595,0,0.03314679,0.02139872,0.06849481,0.07028956,0.4745112,0.4745112,0.20 12818,0.02923786,0.006546764,0.05856064,0.02726078,0.06793199,0.03049186,0.474511 2,0.0702428,0.01581986,0,0.0006195197,0.08967628,0.001003721,0.003247149,0.0060523 05,0.06220178,0.02805832,0.001819409,0.0007965252,0.07281651,0.004050621,0.00278

5941,0.003543424,0.03202446,0.4768253,0.2220626,0.04042285,0.0291881,0.07373465,0. 0259277,0.04102739,0.02389425,0.4768253,0.4768253,0.032819,0.01263191,0.03043477,0 .05066163,0.02477759,0.01990722,0.01869971,0.4768253,0.02266386,0.003622863,0.0069 76423,0.001397206,0.05821846,0.01184143,0.01134523,0.00549013,0.02111675,0.056837 64,0.01785958,0.02430683,0.04833019,0.2312039,0.2125152,0.0916649,0.06532021,0.085 53548,0.4192875,0.02149894,0.01358358,0.02536441,0.06076589,0.04542369,0.02699426, 0.02577564,0.4192875,0.1342592,0.068483,0.05308592,0.1464751,0.4192875,0.4192875,0. 2545773,0.08028476,0.2007918,0.02182462,0.006964942,0.004388336,0.03310169,0.1877 466,0.1448415,0.06463519,0.02081499,0.02179546,0.1325757,0.02404639,0.04881439,0.2 008789,0.3337629,0.3337629,0.3301964,0.1009482,0.09333895,0.02221768,0.01053378,0. 004088325,0.02244155,0.2389936,0.3337629,0.07478176,0.03552867,0.03901227,0.07741 185,0.02646024,0.02107589,0.1558031,0.3337629,0.3337629,0.2641706,0.1090887,0.1073 208,0.1378051,0.02358436,0.05633098,0.2248903,0.3536204,0.3536204,0.3536204,0.1088 156,0.09746695,0.004344746,0.002380633,0.007046176,0.0295051,0.2644129,0.167183,0. 06774114,0.009994693,0.005753353,0.07507667,0.02715212,0.02721573,0.1823338,0.353 6204,0.3536204,0.2789907,0.1033204,0.1013108,0.003580794,0.00642003,0.009222773,0. 02621968, 0.156687, 0.102867, 0.03818862, 0.004334458, 0.004962595, 0.01269248, 0.020161 45,0.09619228,0.09384899,0.3679686,0.0833337,0.09042999,0.0275537,0.009657016,0.01 120691,0.002566047,0.008167464,0.006820061,0.3679686,0.001949597,0.005902961,0.00 1650094,0.01120691,0.1224991,0.02509854,0.1056263,0.1805085,0.3679686,0.3679686,0. 2587966,0.04114228,0.17717,0.2834443,0.008812817,0.04881488,0.07118366,0.2704275,0 ,0.009591186,0.009533068,0.3205697,0.03561601,0.000731651,0.003175657,0.0142513,0. 3757561.0.0.0.03561601.0.006672988.0.000569062.0.001707186.0.0.1525886.0.0.0.0.006 672988,0.3757561,0.03062333,0.1486324,0.1692195,0.3313591,0,0.01808861,0.006029536 ,0.3757561,0.3757561,0.02381815,0.08479789,0.02730652,0.3063254,0,0,0.06118769,0.37 57561.0.01488918.0.02389543.0.0.0.2083765.0.001282498.0.009578274.0.002983858.0.00 9934197,0.2351776,0.1158749,0.001330453,0.03340301,0.3040763,0.01923747,0.0524918 8,0.03418174,0.1749799,0.3040763,0.04629952,0,0,0.2393689,0.001648926,0.02052837,0. 1692882,0.3040763,0.3040763,0.3040763,0.0487432,0.07348661,0.3040763,0.07837142,0. 09316073,0.3040763,0.3040763,0.01352105,0.007221162,0.007597033,0.0227864,0.10912 47,0.05582474,0.03202627,0.007443602,0.00821261,0.0403498,0.01407855,0.08048226,0. 2265806,0.379413,0.379413,0.3628859,0.04898664,0.02435002,0.01354904,0.01001184,0. 01168127,0.03021188,0.2180247,0.08648209,0.02657476,0.02136544,0.02318618,0.01379 321,0.004397197,0.07945471,0.2812089,0.379413,0.379413,0.2532128,0.06698436,0.0249 9156,0.04589216,0.0266273,0.05606151,0.1569944,0.3218333,0.3218333,0.247041,0.0470 5297,0.03730306,0.0433462,0.03369786,0.03654002,0.1206487,0.3218333,0.3218333,0.11 39584,0.04306028,0.0423566,0.009258065,0.01131594,0.05161208,0.1968071,0.3218333,0 .3218333,0.1574366,0.03833399,0.02075278,0.009219579,0.01605164,0.02653815,0.09814 255,0.3218333,0.2484162,0.05325488,0.0173803,0.0189156,0.08932359,0.08861116,0.074 1804,0.2132717,0.3536782,0.3536782,0.1619664,0.1115864,0.08869735,0.02520504,0.025 28144,0.01787544,0.0241484,0.06011896,0.02571657,0.01642189,0.0272382,0.03551145,0 .02430445,0.04754592,0.053052,0.1794662,0.3536782,0.3536782,0.09701114,0.08081801, 0.0778667,0.0862901,0.05457322,0.04475462,0.03636315,0.0759875,0.04341074,0.245749 8,0.3536782,0.3328391,0.02120256,0.009448866,0.00890019,0.006951986,0.03961309,0.0 1078222,0.01048976,0.009121167,0.02182681,0.0783108,0.008989624,0.004620318,0.009 613249,0.02947078,0.02461319,0.02382363,0.07779025,0.1448921,0.1484492,0.04403606, 0.02861961,0.02042724,0.07136066,0.07264482,0.2924146,0.3560346,0.3560346,0.323333 2,0.07769291,0.02490075,0.01970719,0.09245899,0.2941672,0.3560346,0.3560346,0.3560 346,0.04905172,0.008020515,0.003573218,0.009626675,0.01661297,0.02023971,0.036304

32,0.0812818,0.111596,0.04628818,0.0269039,0.015948,0.03430396,0.04294321,0.069896 88,0.305512,0.305512,0.131707,0.1729075,0.060436,0.01993827,0.02134325,0.05342575,0 .1937763,0.305512,0.305512,0.305512,0.1165037,0.1048842,0.02359583,0.03763027,0.113 4096,0.305512,0.305512,0.305512,0.2950774,0.04328001,0.03324834,0.01835239,0.04503 8,0.04576997,0.1218505,0.3048751,0.3048751,0.1043786,0.1072818,0.08323328,0.025589 39,0.04508403,0.0550131,0.2294998,0.3048751,0.3048751,0.1273836,0.08061893,0.07851 391,0.01618266,0.03952884,0.117363,0.3048751,0.3048751,0.3048751,0.1543728,0.04717 051,0.03913261,0.01597046,0.03268842,0.06564194,0.152606,0.3048751,0.2107455,0.031 55352,0.2138423,0.1693432,0.04583921,0.07722154,0.1107389,0.3522885,0.3522885,0.35 22885,0.207191,0.06925832,0.06628346,0.0429592,0.07942369,0.09552135,0.1441271,0.3 522885,0.3212865,0.1028737,0.07110187,0.06066476,0.02735887,0.05089997,0.06582358, 0.09791256,0.3522885,0.2186792,0.03178395,0.02557629,0.02129936,0.0137976,0.022447 39,0.02675157,0.0179238,0.04352368,0.02941006,0.0181597,0.1887552,0.1174767,0.1074 508,0.3094653,0.3758588,0.3758588,0.3758588,0.3758588,0.3758588,0.07684499,0.00449 7551,0.01003119,0.01941141,0.1786842,0.07793888,0.03022863,0.04477315,0.1165734,0. 05605943,0.0334763,0.03194012,0.09859455,0.1176852,0.08637671,0.1441334,0.0561195 8,0.09218095,0.03022127,0.001978954,0.007060217,0.01081169,0.04874082,0.036964,0.0 314188,0.01072905,0.03645915,0.3328932,0.02137635,0.06412906,0,0.3328932,0.1059599 ,0.04675767,0.04843035,0.3328932,0.2319006,0.01558589,0.04675767,0,0.3328932,0,0.06 412906,0.04692204,0.2371978,0.2078694,0.02046258,0.06138773,0,0.3328932,0.05169238 .0.04531897,0.01510632,0.2078694,0.2167366,0.01510632,0.04531897,0,0.3328932,0,0.06 138773,0.02046258,0.2167366,0.3396985,0.01162288,0.03486864,0,0.3396985,0,0.081125 66,0.02704189,0.3396985,0.05912963,0,0,0,0.3396985,0,0.04200436,0.01400145,0.059129 63,0.3396985,0.009040019,0.02712005,0,0.3396985,0,0.076873,0.02562433,0.3396985,0.1 556533,0,0,0,0.3396985,0,0.05518294,0.01839431,0.1556533,0.07691127,0,0,0,0.354708,0, 0.03955141.0.0131838.0.07691127.0.354708.0.0.0.1431684.0.0.05085181.0.0169506.0.354708,0.1760603,0,0,0.0.354708,0,0.0930649,0.03102163,0.1760603,0.354708,0,0,0,0.35470 8,0,0.09821331,0.03273777,0.354708,0.317897,0,0,0,0.03571884,0,0.03049801,0.01016601, 0.317897,0.317897,0,0,0,0.3028994,0,0.03921174,0.01307057,0.317897,0.317897,0,0,0,0.30 28994,0,0.03921174,0.01307057,0.317897,0.317897,0,0,0,0.03571884,0,0.03049801,0.0101 6601,0.317897,0.3607411,0,0,0,0.3607411,0,0.06815939,0.0227198,0.3607411,0.07462631, 0,0,0,0.3607411,0,0.05301286,0.01767095,0.07462631,0.3607411,0,0,0,0.1492526,0,0.0530 1286,0.01767095,0.3607411,0.2708957,0,0,0,0.1603595,0,0.04123222,0.01374407,0.27089 57,0,0,0,0,0,4316528,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4316528,0,0,0,0,2614938,0,0,0,0,4316528,0. 4316528,0,0,0,0,0,0,0,0,0,4316528,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4324269,0,0,0,0,0,4324269,0,0,0, 0,0,0,0,0,4324269,0,4324269,0,0,0,0,2550178,0,0,0,0,4324269,0,05741343,0,01359507,0,04 078521,0,0.3389245,0,0,0,0.05741343,0.3389245,0.01747938,0.05243813,0,0.3389245,0,0,0 ,0.3389245,0.2847186,0.01057394,0.03172183,0,0.1233719,0,0,0,0.2847186,0.3389245,0.01 359507,0.04078521,0,0.3379198,0,0.0655784,0.02185947,0.3389245,0.1210063,0.0029981 1,0.008994331,0,0.07581676,0.0002019167,0.01455185,0.004817727,0.1210063,0.0862883 ,0,0.001979733,0.006552013,0.07624425,0.01053139,0.1172914,0.03317785,0.0862883,0.2 688572,0.003285469,0.009856407,0,0.1387648,0.05594399,0.1468568,0.03983983,0.27377 35,0.3730048,0.00413229,0.02097571,0.05506529,0.3730048,0.3730048,0.3730048,0.1920 564,0.3730048,0.01264841,0.003541942,0.00578908,0.005375562,0.02085683,0.00381077 3,0.01372027,0.002401083,0.01450255,0.04320446,0.01571957,0.01229561,0.02723104,0. 1191494,0.07939697,0.07273664,0.1386856,0.1051832,0.1390669,0.01432147,0.01132864, 0.03347924,0.04506722,0.06430294,0.1807989,0.1043358,0.1910675,0.3585226,0.1361027 ,0.01799667,0.1040616,0.3673038,0.3673038,0.3673038,0.3673038,0.3673038,0.03700813, 0.01038334,0.004292531,0.01687595,0.04090721,0.03213733,0.04666523,0.09090705,0.05

794693,0.1133006,0.04934653,0.0319114,0.04910033,0.06470565,0.05927441,0.2139899,0 .271024,0.1851361,0.134725,0.04615247,0.02380639,0.04136123,0.1867274,0.2830367,0.2 830367,0.2830367,0.2207169,0.2649946,0.08387087,0.09248979,0.08674295,0.2038278,0. 2830367,0.2830367,0.2830367,0.2830367,0.07355818,0.03568681,0.03302216,0.04147146, 0.05689945,0.06281204,0.234124,0.2738254,0.1576975,0.07918341,0.07841182,0.108737, 0.08793614,0.09160426,0.1165608,0.2738254,0.2738254,0.2738254,0.1532021,0.05130303 .0.06122281,0.05774184,0.1398238,0.1586863,0.2738254,0.2738254,0.2738254,0.0434814 9,0.01641927,0.02300311,0.02199591,0.07520258,0.1146192,0.2738254,0.2738254,0.2738 254,0.09834205,0.08428072,0.1240917,0.09375881,0.08275917,0.1135595,0.2522352,0.25 22352,0.2522352,0.07621959,0.09723033,0.20254,0.1242858,0.07137462,0.1518085,0.226 3121,0.2522352,0.2522352,0.05135548,0.02177693,0.0683827,0.0613214,0.07351774,0.07 619797,0.2319759,0.2522352,0.2472242,0.0981549,0.2094775,0.2522352,0.2522352,0.203 1635,0.1128239,0.07174193,0.1079316,0.1311964,0.08544421,0.09060418,0.1957164,0.14 46873,0.06309793,0.1399552,0.2101119,0.2805187,0.2805187,0.1708982,0.05302495,0.08 519907,0.05876831,0.02005068,0.0346495,0.1021426,0.2805187,0.2805187,0.09319145,0. 2562615,0.2805187,0.2805187,0.2135588,0.1161897,0.06861904,0.07464932,0.08902173,0 .07463547,0.128626,0.2437055,0.278068,0.09368246,0.02628335,0.0375338,0.0500102,0.0 821573,0.3320753,0.06151694,0.07020858,0.07675812,0.03277116,0.03817936,0.2090463, 0.3324605,0.3324605,0.3249537,0.05630451,0.03298143,0.0550894,0.05884187,0.0294800 4,0.2582781,0.3324605,0.3324605,0.107093,0.108913,0.2383496,0.2851745,0.1145523,0.0 2307412,0.03600588,0.05988188,0.135867,0.03862691,0.008828011,0.007150354,0.00809 6662,0.03145967,0.01029684,0.00990721,0.007970239,0.0378776,0.3871005,0.1005691,0. 03690596,0.07429821,0.08268628,0.01856058,0.2732441,0.3871005,0.3871005,0.376422,0 .05117758,0.02776511,0.021752,0.01181469,0.02460084,0.04119754,0.3871005,0.3871005 ,0.03826171,0.01110005,0.009354715,0.00601131,0.02480511,0.008191824,0.007691989,0 .002908831.0.02381312.0.0200449.0.007978762.0.00786879.0.006768848.0.008490056.0.0 05179994,0.005380137,0.001843179,0.01393594,0.4177359,0.04508086,0.05994438,0.045 27065,0.02394706,0.04132066,0.07058745,0.4347464,0.4347464,0.283926,0.06622565,0.0 8997141,0.05502372,0.04602146,0.02750989,0.03411787,0.3724956,0.4347464,0.0291845 9,0.01161342,0.01435573,0.01322387,0.0117498,0.004561369,0.005495629,0.002743965,0 .02390703,0.03152155,0.007088773,0.01244873,0.0063254,0.009329094,0.004247979,0.00 5789638,0.01405353,0.03032736,0.4147361,0.1162335,0.1532406,0.1030255,0.1064766,0. 05427762,0.05306233,0.4147361,0.4147361,0.4147361,0.1285763,0.05984737,0.06581171, 0.08756594,0.02797988,0.07052482,0.1451072,0.4147361,0.05748529,0.01081801,0.01810 072,0.007073148,0.02255447,0.007778219,0.01339201,0.02911976,0.06358314,0.0484952 7,0.01138418,0.006254534,0.007167134,0.02898601,0.007630836,0.008301032,0.0102542 3,0.05705265,0.4625125,0.1438342,0.04707319,0.04137317,0.08285683,0.02354386,0.046 15643,0.1219621,0.4625125,0.4625125,0.1411485,0.0887343,0.09791331,0.1374356,0.079 12254,0.08660676,0.1019828,0.4625125,0.04748754,0.01004058,0.004159546,0.00733810 9,0.02989997,0.007657961,0.003272292,0.006344805,0.05223164,0.0553389,0.02326309,0 .01726496,0.01925765,0.03556392,0.009328677,0.003090651,0.01002053,0.05441127,0.45 33499,0.1202071,0.07750579,0.106132,0.111809,0.08258069,0.0755747,0.08364166,0.453 3499,0.4533499,0.2894613,0.02398696,0.05482271,0.05073042,0.04614663,0.03481824,0. 09924414,0.4533499,0.05158861,0.02144527,0.01785536,0.02136962,0.0247425,0.010557 51,0.002878202,0.01372002,0.04748492,0.03911176,0.0129761,0.007708964,0.01062956,0 .0138778,0.01362886,0.001784741,0.01670067,0.03754491,0.4057137,0.2414928,0.023506 43,0.03338015,0.04508807,0.03552562,0.02604298,0.09348334,0.4057137,0.4057137,0.40 57137,0.1438011,0.07340959,0.09809019,0.09363277,0.1106389,0.189482,0.4057137,0.02 466909,0.007280597,0.00772856,0.006782711,0.01558221,0.00795102,0.002524041,0.010

26505,0.02425923,0.04534743,0.01581204,0.02115985,0.01728131,0.05421306,0.0324195 8,0.01558057,0.02443667,0.04501353,0.4050309,0.4050309,0.1398587,0.03936387,0.0411 5596,0.05144035,0.05633431,0.08146396,0.2240691,0.4050309,0.4050309,0.4050309,0.18 36952,0.06902811,0.05404952,0.01979569,0.02434003,0.1587357,0.02414151,0.01179453, 0.01097058,0.008295718,0.0336884,0.01922961,0.008358968,0.01206161,0.02444582,0.06 106613,0.09643927,0.08667462,0.007638974,0.03560031,0.01525611,0.003583931,0.0055 88527,0.03602332,0.32485,0.32485,0.32485,0.09534833,0.04035079,0.02524989,0.017035 34,0.006763549,0.06698203,0.2079584,0.32485,0.32485,0.1546048,0.05521147,0.0267141, 0.04016461, 0.04339514, 0.07541405, 0.05240431, 0.1066232, 0.1077106, 0.01250319, 0.01835547,0.006670018,0.003971806,0.003800009,0.02417213,0.1155651,0.3191335,0.32485,0.3 2485,0.1292322,0.03644684,0.02298272,0.03158832,0.05836935,0.1755339,0.3020434,0.3 020434,0.1752065,0.06042694,0.02960725,0.03202521,0.04782227,0.06675496,0.1134108, 0.1642071,0.1648129,0.1368725,0.064804,0.03131822,0.01313437,0.02530541,0.03537581 ,0.1445941,0.3020434,0.3020434,0.3020434,0.1453878,0.06361485,0.03283922,0.0328652 2,0.05652127,0.1591404,0.3020434,0.3020434,0.3020434,0.1228208,0.08783027,0.052338 93,0.01781153,0.02751637,0.1761383,0.2431398,0.2303646,0.1693656,0.1093935,0.04539 952,0.02709329,0.03956193,0.05408953,0.02751826,0.01442164,0.027992,0.02239697,0.0 2479961,0.02261969,0.02054074,0.03319494,0.03911862,0.2751071,0.3679054,0.3679054, 0.3679054,0.2412468,0.1713879,0.1104697,0.04631297,0.05202372,0.1143562,0.1793521, 0.317672,0.1599322,0.08174244,0.105741,0.06643372,0.1185936,0.08925339,0.137732,0.0 3085695,0.07320668,0.07681333,0.1054777,0.1005593,0.11612,0.1654703,0.1635321,0.03 862243,0.0170673,0.02289622,0.04080532,0.07845289,0.0088036,0.01743239,0.01129537, 0.03522506,0.3049296,0.278708,0.3049296,0.3049296,0.2983127,0.3049296,0.3049296,0.3 049296,0.3049296,0.06486741,0.0665812,0.05109485,0.04339927,0.1724718,0.02580221,0 .02062194,0.04218006,0.06929114,0.3122996,0.02061808,0.06185423,0.08093504,0.39034 55.0.05989255.0.05234076.0.007691339.0.3122996.0.05405185.0.009265338.0.02779601.0 .0.1081037,0,0,0,0.05405185,0.3378259,0.03289637,0.09868911,0.06294948,0.3903455,0,0. 02966659,0.009888861,0.3378259,0.17254,0.02949277,0.08847833,0,0.3903455,0,0,0,0.17 254,0,0,0,0,0.2709036,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4275598,0.03545931,0.1063779,0,0.427559 0,0,0.3839495,0,0,0,0,0,0,0,0,3839495,0.3839495,0,0,0,0.3839495,0,0,0.3398479,0.3839495, 0.01328289,0.006171811,0.01851544,0,0.2269381,0.0002230508,0.02112564,0.007005548, 0.01328289,0.09133696,0.009930274,0.03355143,0.007695857,0.3407817,0.0705926,0.116 797,0.03609546,0.09133696,0.1307757,0.01142683,0.01772604,0.02123693,0.1644741,0.0 617995,0.126531,0.08415747,0.1458649,0.3387063,0.03407396,0.03875931,0.0442355,0.3 407817,0.3407817,0.3407817,0.3407817,0.3407817,0.01421471,0.008196692,0.005300502, 0.01223075, 0.04793885, 0.03322353, 0.02444941, 0.01271564, 0.01647784, 0.06287737, 0.05557468,0.02091215,0.09157926,0.3400888,0.3400888,0.3400888,0.2889048,0.1060644,0.01 92734,0.01178564,0.01521497,0.02201327,0.08274719,0.1600491,0.1467941,0.01416882,0 .0277117,0.0584135,0.1341134,0.09316284,0.08271391,0.3400888,0.3400888,0.3400888,0. 2590176,0.1742392,0.06210028,0.04015497,0.02200771,0.07661816,0.2607912,0.2607912, 0.2607912,0.2445977,0.08372467,0.07847467,0.04395178,0.03291898,0.09210544,0.26079 12,0.2607912,0.2607912,0.2141033,0.1035345,0.04263839,0.07762062,0.05813864,0.0555 7013,0.2115792,0.2607912,0.2607912,0.1895901,0.1100162,0.04472442,0.03216477,0.045 69381,0.04575187,0.1700572,0.2607912,0.2607912,0.1360177,0.07238904,0.1356389,0.07 064342,0.0756871,0.1455393,0.3363486,0.3363486,0.3363486,0.3362062,0.168116,0.0642 8424,0.02141163,0.0167067,0.00742024,0.09220786,0.1464013,0.1194702,0.03996423,0.0 7516637,0.09837127,0.02254999,0.08018254,0.08509387,0.3363486,0.3363486,0.3363486, 0.1708646, 0.1125343, 0.03829146, 0.02762636, 0.02537456, 0.02662149, 0.03277342, 0.03323

169,0.02035176,0.01803414,0.0320301,0.1721358,0.05213626,0.01765866,0.02644845,0.0 2305618,0.03594684,0.02671069,0.03747422,0.137293,0.08697031,0.05042136,0.0481693 3,0.07494589,0.2417136,0.4606616,0.275075,0.09758275,0.07172537,0.08430936,0.05648 011,0.03935593,0.04772652,0.05651937,0.03208579,0.01489376,0.03301007,0.04757733,0 .07495794,0.0564648,0.0462046,0.07525241,0.4606616,0.4606616,0.3134249,0.0358966,0. 0486468,0.01793507,0.01287354,0.01447931,0.0190959,0.09480885,0.2613716,0.2006052, 0.09192053,0.05066598,0.01852628,0.0240033,0.04477613,0.04118077,0.1706143,0.31517 14,0.3151714,0.249415,0.0653988,0.02412976,0.01527659,0.01012306,0.03538215,0.3151 714,0.3151714,0.1927808,0.06951497,0.04271004,0.05546483,0.05767521,0.03817729,0.0 9145056,0.3151714,0.3151714,0.266429,0.1887821,0.07297485,0.03856919,0.04233132,0. 08670557,0.0732694,0.2591999,0.3578328,0.3578328,0.3533832,0.09089098,0.06071778,0 .04128993,0.04721814,0.01570681,0.04585843,0.101398,0.1253695,0.06567476,0.0844925 6,0.1059693,0.1092082,0.08200389,0.1343693,0.2989647,0.3578328,0.2873729,0.2759482. 0.1173049,0.1121531,0.05916912,0.05436562,0.01715925,0.05152228,0.03146565,0.03008 7,0.07217514,0.114273,0.2663092,0.1421731,0.1215503,0.02684964,0.04898243,0.088137 33,0.0933978,0.2175184,0.2948569,0.2948569,0.1369313,0.03898756,0.01274204,0.01347 573,0.04633852,0.05137335,0.1122474,0.2948569,0.2948569,0.1435746,0.09742676,0.031 88493,0.08607587,0.04546018,0.08701089,0.2352039,0.2948569,0.2948569,0.1583078,0.0 2011659,0.01370661,0.02465001,0.0105166,0.06151157,0.2166463,0.2948569,0.3153979,0 .1249574,0.06126257,0.01554176,0.02395387,0.0234714,0.0258948,0.0631712,0.2856915, 0.3153979,0.1217568,0.06074278,0.02195006,0.04348281,0.01870254,0.01818045,0.06162 817,0.3153979,0.3153979,0.2205559,0.03525694,0.01311157,0.02099738,0.004964007,0.0 3507804,0.1402818,0.3153979,0.3153979,0.282957,0.04887265,0.01822722,0.02767412,0. 01781199,0.01316897,0.1257469,0.3153979,0.3047511,0.1140917,0.04553173,0.04699147, 0.05631126,0.04383046,0.04319831,0.07105973,0.3047511,0.2382521,0.1438967,0.105316 4.0.109691.0.1430753.0.1346113.0.1206296.0.0969388.0.2249654.0.3047511.0.2493665.0. 08082234,0.01675674,0.03705965,0.03396722,0.03030003,0.1676473,0.3047511,0.304751 1,0.1664678,0.1322114,0.03877645,0.1012616,0.06986432,0.07434448,0.1783445,0.30475 11,0.2003601,0.1164875,0.1153581,0.09940212,0.1316034,0.1277405,0.1185715,0.101324 9,0.1508878,0.1580556,0.09269302,0.0879532,0.1502798,0.2884087,0.2884087,0.2163697, 0.211229,0.1081966,0.2884087,0.1263216,0.1257742,0.05765234,0.1019925,0.07581591,0. 0682461,0.1322171,0.2559894,0.08856508,0.1145887,0.1119852,0.1793732,0.2884087,0.2 884087,0.1715612,0.1273945,0.0957298,0.04820036,0.02954243,0.03160102,0.12162,0.31 46603,0.2556866,0.1102474,0.09357002,0.03098561,0.09007375,0.03055537,0.1017212,0. 2715611,0.3146603,0.3146603,0.1171486,0.04731908,0.03203106,0.0216697,0.03393082,0 .03605925,0.1188437,0.3146603,0.3146603,0.1002093,0.05271082,0.02068389,0.07264592 .0.03037079,0.06929012,0.1635329,0.3146603,0.3146603,0.1300249,0.05825873,0.047160 54.0.05234081.0.01964417.0.06858543.0.1680605.0.3274116.0.3274116.0.0886846.0.0122 7378,0.01900336,0.02122084,0.02324834,0.05846331,0.1157781,0.3274116,0.3274116,0.1 939356,0.03354184,0.03317052,0.04063297,0.01474739,0.0468814,0.09286926,0.3274116, 0.3274116,0.0855085,0.02290128,0.02583879,0.01415288,0.01013307,0.02428539,0.05021 397,0.3274116,0.3274116,0.1204964,0.0211352,0.02715567,0.04236058,0.04258319,0.102 6161,0.1621463,0.4217699,0.4217699,0.3451244,0.08602417,0.07861591,0.05567927,0.08 870842,0.05787159,0.07453264,0.09580958,0.07440972,0.08799968,0.07106128,0.070358 89,0.02509953,0.02268584,0.04558945,0.0600437,0.4217699,0.4217699,0.1788665,0.0557 6848,0.06413869,0.01008616,0.01467912,0.04075783,0.03845977,0.05607807,0.06576727, 0.05641792,0.04282373,0.03155224,0.09004764,0.1364094,0.07556845,0.09345771,0.1034 302,0.09280518,0.08043608,0.0900545,0.05833472,0.2462711,0.2160964,0.1905271,0.177 3346,0.2406473,0.2462711,0.2462711,0.2462711,0.2462711,0.01018554,0.03346665,0.053

83142,0.06239163,0.07703876,0.1013311,0.06609838,0.05306702,0.04067215,0.2462711,0 .2462711,0.18296,0.1894649,0.1640093,0.2462711,0.2214186,0.158083,0.2462711,0.15399 92,0.08153729,0.06205311,0.06078469,0.08381642,0.1330817,0.2432408,0.1894515,0.208 5875,0.3102539,0.08063626,0.04302175,0.07484703,0.06413449,0.1117321,0.3102539,0.3 102539,0.3102539,0.1990219,0.1340034,0.05978943,0.05585479,0.04885152,0.09918793,0 .1028678,0.07798937,0.2470032,0.3102539,0.08570754,0.03802485,0.05238583,0.0453675 5,0.077266,0.103308,0.07932803,0.3102539,0.2588931,0.06870519,0.03014512,0.0418331 8,0.0380435,0.05582027,0.2588931,0.2588931,0.2588931,0.2588931,0.2249153,0.1252137, 0.04888444,0.04561506,0.0329926,0.230305,0.2588931,0.240129,0.2588931,0.07421853,0. 03959126,0.03785086,0.03311381,0.0440698,0.05228594,0.04062302,0.2588931,0.258893 1,0.2588931,0.2565568,0.1176823,0.1367359,0.08810934,0.03828091,0.02752867,0.10482 91,0.2512647,0.2512647,0.2483326,0.1120293,0.08165045,0.05786139,0.2337216,0.24122 13,0.2512647,0.06488509,0.1270211,0.1339475,0.08446965,0.04975771,0.04372443,0.021 8742,0.03517085,0.0332845,0.2512647,0.2512647,0.2512647,0.2490625,0.2512647,0.2294 575,0.07442962,0.04294593,0.09648389,0.04003782,0.09578221,0.1759938,0.1946398,0.2 512647,0.1774107,0.03148633,0.02694012,0.03231373,0.0594216,0.1074122,0.09501158,0 .07203679,0.07295664,0.1140852,0.08569315,0.02065418,0.03139671,0.04389984,0.04182 559,0.03494785,0.05115769,0.1341295,0.3456152,0.3456152,0.2507576,0.0266078,0.0262 7908,0.05511019,0.05696938,0.1357641,0.3456152,0.3044076,0.08885939,0.0184979,0.02 518166,0.01341708,0.02016407,0.01520832,0.09359561,0.3456152,0.3456152,0.3456152,0 .03459773,0.01059084,0.0404674,0.02114479,0.02002553,0.04146079,0.1236079,0.354550 2,0.3545502,0.3521984,0.02630337,0.07821114,0.03349199,0.03511268,0.03106804,0.041 55715,0.0929179,0.3545502,0.2268861,0.1061593,0.01255797,0.01999188,0.02057831,0.0 8472537,0.3545502,0.3545502,0.3545502,0.03951366,0.01151554,0.0215875,0.02664903,0 .02432385,0.0338475,0.03216999,0.03938461,0.04443272,0.03315055,0.02396976,0.29062 38.0.1537698.0.1794662.0.1377721.0.160831.0.2288937.0.2906238.0.2906238.0.2906238.0 .1538162,0.1360271,0.2271483,0.1715536,0.2271645,0.2254657,0.1545899,0.2486767,0.18 82146,0.09958763,0.08508355,0.07212018,0.08298516,0.07418445,0.1248228,0.08161326, 0.1309141,0.09530646,0.06057336,0.1220621,0.1198204,0.08920304,0.09651256,0.119322 3,0.08407963,0.07352003,0.04631776,0.2124794,0.1580297,0.2243724,0.2243724,0.22437 24,0.2243724,0.1715513,0.2243724,0.2163183,0.2243724,0.1359372,0.128318,0.1769178,0 .08422983,0.219475,0.1807926,0.2243724,0.2243724,0.07179686,0.1803301,0.1750356,0.1 352177,0.1282876,0.1518161,0.1139395,0.09931153,0.05914883,0.1045033,0.1887875,0.1 228741,0.082951,0.05975425,0.1729861,0.1339037,0.1216024,0.09757131,0.2186011,0.17 89762,0.1269743,0.1466986,0.05043208,0.1575428,0.1252832,0.1677418,0.2005482,0.284 7904,0.2847904,0.2847904,0.2847904,0.1881344,0.1665575,0.1963598,0.1682701,0.28479 04,0.0875546,0.1153075,0.0809304,0.05693296,0.03091835,0.1176245,0.09164553,0.0644 0633,0.05918446,0.1837551,0.1738055,0.1928992,0.1368981,0.08644187,0.1096225,0.105 8874,0.1118407,0.1041964,0.2861095,0.2861095,0.2861095,0.2861095,0.1418231,0.06081 046,0.06990612,0.06268546,0.1346158,0.1440055,0.2667487,0.2861095,0.2861095,0.1818 453,0.04331336,0.03280371,0.02454046,0.05374518,0.09159379,0.09403531,0.1362355,0. 1054924,0.06968619,0.05118142,0.04556077,0.05653324,0.04924216,0.05570301,0.08013 341,0.2861095,0.2861095,0.2861095,0.08516935,0.02970809,0.02867965,0.02330542,0.10 1923,0.2422377,0.3141332,0.3141332,0.1980186,0.07309357,0.04097305,0.02014731,0.05 968989,0.09066106,0.1547425,0.1442655,0.1884188,0.1369599,0.1883613,0.1694181,0.08 825828,0.04809479,0.04497319,0.0956635,0.3141332,0.3141332,0.3141332,0.116596,0.03 217039,0.02043305,0.01162821,0.06891485,0.1382352,0.1634795,0.2233261,0.227504,0.0 9155896,0.09800568,0.08486632,0.04524598,0.08387459,0.1037572,0.1111624,0.1313528, 0.109829,0.1947339,0.2025008,0.1260682,0.09181274,0.1440431,0.08465654,0.1708463,0.

1524977,0.2558955,0.2723723,0.2723723,0.2086623,0.2120142,0.06777312,0.1241051,0.1 983616,0.1566165,0.09672994,0.06091143,0.1206218,0.09647582,0.06083849,0.1228062,0 .1443409,0.2723723,0.2723723,0.2723723,0.1426251,0.1694627,0.1171293,0.09391034,0.1 189609,0.04426153,0.1156629,0.1053971,0.2219173,0.2650962,0.2650962,0.1895607,0.16 86152,0.05801172,0.03717702,0.04998238,0.07881773,0.1664922,0.2650962,0.2650962,0. 258677,0.08314343,0.09298027,0.08528968,0.2650962,0.2650962,0.2650962,0.2060068,0. 1429426,0.07402437,0.05786008,0.03480875,0.03824126,0.0633266,0.09521473,0.237063 8,0.2278032,0.1469118,0.07035229,0.02932271,0.07050437,0.1046483,0.08500649,0.1471 515,0.2188413,0.3063371,0.3063371,0.3063371,0.1171018,0.235853,0.2454128,0.1983475, 0.1172544,0.124607,0.1504356,0.1846175,0.168377,0.1541596,0.04569963,0.07138722,0.0 8664952,0.1466449,0.2308875,0.3002003,0.2672422,0.1167442,0.05727585,0.08910752,0. 0940306,0.05451845,0.07699052,0.07841005,0.07336705,0.08298751,0.04038059,0.07127 095,0.1243242,0.1919267,0.2823727,0.123792,0.07320147,0.05436244,0.04509655,0.0585 3868,0.07556445,0.2406377,0.2823727,0.2823727,0.2823727,0.2823727,0.08720287,0.104 5699,0.08115745,0.2567474,0.04556838,0.05998755,0.04857003,0.0512041,0.05330222,0. 03526755,0.02446803,0.02877025,0.03434361,0.1749532,0.1905949,0.2823727,0.2823727, 0.2823727,0.1765256,0.01899063,0.04300694,0.0917555,0.1532049,0.1928471,0.2601447, 0.2548933,0.2601447,0.05343299,0.07224716,0.1066554,0.1873159,0.1077333,0.1019771, 0.2601447,0.1001791,0.09790735,0.03364605,0.1093498,0.2100683,0.1539729,0.1236851, 0.1470553,0.2601447,0.2601447,0.2601447,0.1231356,0.01700743,0.04007675,0.05723541 .0.07690895,0.1077324,0.2601447,0.2601447,0.2601447,0.09506673,0.02591208,0.046527 14,0.03933306,0.107673,0.13465,0.3642755,0.1846613,0.1116598,0.06027104,0.2340378,0 .3642755,0.2644652,0.07013652,0.05759725,0.05501909,0.03370145,0.02867658,0.036161 91,0.05609332,0.05925629,0.07373332,0.04446668,0.1527002,0.3642755,0.3642755,0.364 2755,0.1599141,0.0787392,0.09075908,0.06867056,0.05675715,0.0469103,0.09747522,0.0 7940427.0.04172589.0.04195003.0.07853898.0.05772969.0.03165681.0.232101.0.1661509. 0.1841313,0.09659891,0.06063095,0.08409201,0.1935305,0.1775238,0.1212464,0.1851061 ,0.232101,0.232101,0.2000897,0.1411477,0.232101,0.232101,0.2087232,0.07929698,0.220 9388,0.1576991,0.1455833,0.07996537,0.0676619,0.09401289,0.232101,0.1850746,0.0882 6853,0.1199813,0.0685278,0.1846519,0.1344175,0.1030107,0.232101,0.232101,0.1241619, 0.07537669,0.1301079,0.2080614,0.2295226,0.1751437,0.1553287,0.2295226,0.2295226,0. 1910405,0.08947693,0.08673941,0.09024376,0.2279065,0.1370164,0.1902392,0.1653488,0 .2295226,0.1801497,0.2295226,0.0780032,0.04782264,0.1626617,0.1391231,0.1185002,0.2 295226,0.2295226,0.1622545,0.08107779,0.1134099,0.09827238,0.1221162,0.1422728,0.1 41275,0.1375256,0.1302894,0.2214737,0.1601449,0.05171369,0.03272787,0.1062801,0.07 137197,0.09002833,0.05261665,0.08653665,0.06148886,0.1257635,0.08496223,0.0954834 5,0.4072107,0.4331909,0.4331909,0.1724002,0.05300841,0.04640399,0.1108539,0.048341 68,0.03781417,0.03503346,0.0787193,0.09570118,0.0380101,0.02894453,0.05825676,0.05 798538,0.0292553,0.03009952,0.0263137,0.2235348,0.4331909,0.2579969,0.01751827,0.0 1087522,0.03184537,0.03774936,0.04843098,0.2062587,0.3361671,0.3361671,0.09777969, 0.02089894,0.01581038,0.03937292,0.02930721,0.02841525,0.06691218,0.3336029,0.3361 671,0.2586781,0.108022,0.00735043,0.0252678,0.006595005,0.006862137,0.009809275,0. 1378342,0.3361671,0.1659666,0.01233959,0.007376864,0.01173427,0.01171882,0.009004 388,0.04653774,0.3361671,0.3361671,0.1219179,0.04568791,0.02422553,0.01147164,0.02 640848,0.02364917,0.03244595,0.3199956,0.3199956,0.3199956,0.1649215,0.01250822,0. 02146211,0.0129436,0.04521033,0.04802484,0.1527277,0.3199956,0.3199956,0.09596705, 0.02410235,0.01948193,0.01584452,0.0119491,0.1008836,0.3199956,0.3199956,0.1322436 .0.05327655,0.02866274,0.01786403,0.03116434,0.05834015,0.140928,0.3199956,0.21482 44,0.07800607,0.02986348,0.0202345,0.05359834,0.04367627,0.1501634,0.1489884,0.229

7242,0.2752096,0.2752096,0.2370525,0.0850049,0.06500837,0.04694717,0.05396303,0.07 194173,0.2117205,0.2203002,0.2113228,0.1532442,0.06573034,0.03933425,0.09395248,0. 1959238,0.2752096,0.2752096,0.2752096,0.156646,0.09883346,0.0659259,0.1501118,0.02 833415,0.05545319,0.128748,0.2168506,0.2752096,0.1333528,0.07248852,0.03794846,0.0 2171353,0.04723386,0.05054007,0.08130959,0.218681,0.2058868,0.1158085,0.09461448,0 .04706951,0.03476745,0.04047902,0.06508421,0.1397655,0.3570314,0.3570314,0.1224434 .0.04874228,0.01727617,0.01153001,0.03308175,0.04740696,0.08742596,0.2178125,0.357 0314,0.1468203,0.06952678,0.01981217,0.01085999,0.02579179,0.03859978,0.08274136,0 .3027057,0.3570314,0.353673,0.08582053,0.01658765,0.02873071,0.01076022,0.0250099, 0.1159422,0.3266694,0.3266694,0.09130981,0.01503665,0.006674432,0.002363278,0.1096 883,0.05586969,0.1837229,0.3266694,0.3266694,0.2052112,0.02982342,0.03383878,0.116 9094,0.00914839,0.0173629,0.04829137,0.1354401,0.3266694,0.2416886,0.04440617,0.01 45932,0.02053314,0.05471669,0.03699851,0.0844143,0.1794872,0.3266694,0.3059776,0.0 6966397,0.04322414,0.06383237,0.1206759,0.06181754,0.157137,0.1984842,0.3251551,0. 1976327,0.0351306,0.03756249,0.1271417,0.04953331,0.03362201,0.2061774,0.3251551,0 .3251551,0.1502477,0.02151328,0.01883358,0.04185321,0.06323784,0.04090311,0.096191 44,0.1757579,0.3251551,0.1754044,0.05778891,0.04785318,0.06795479,0.04188985,0.057 62868,0.2389745,0.3251551,0.3251551,0.0420621,0.02578074,0.03715637,0.03518663,0.0 3340801,0.02676911,0.2204094,0.3365077,0.3365077,0.1317826,0.01251403,0.01328474,0 .01879989,0.0261812,0.02206535,0.07119016,0.1804034,0.2169868,0.0678715,0.01393438 .0.01327735,0.01837355,0.04394263,0.1226029,0.3365077,0.3365077,0.3365077,0.037667 17,0.01770427,0.03022835,0.02456319,0.05415154,0.198237,0.3223003,0.2539318,0.1918 686,0.04659681,0.04598569,0.03488541,0.03233185,0.06259892,0.06199173,0.153212,0.2 612104,0.2642984,0.235014,0.04885909,0.05329179,0.05021181,0.07007339,0.06108154,0 .1242894,0.2642984,0.2642984,0.1581019,0.08019045,0.08229688,0.08337083,0.1668741, 0.2642984, 0.2642984, 0.2369083, 0.2119477, 0.1730973, 0.1997343, 0.1471805, 0.1100847559379,0.1000337,0.1601406,0.1848631,0.1294774,0.122914,0.14663,0.1185713,0.157923 1,0.05962746,0.05589741,0.07405879,0.1769861,0.1770101,0.09012546,0.0548595,0.0704 882,0.06206195,0.06290579,0.1189922,0.05076144,0.1896695,0.356708,0.356708,0.10756 42,0.09138954,0.06970492,0.1153203,0.0668867,0.09185218,0.1081756,0.09443206,0.104 5133,0.103615,0.08682689,0.112048,0.08769035,0.06966992,0.08743767,0.1558305,0.356 708,0.356708,0.356708,0.2164911,0.08747815,0.02738347,0.05479766,0.02178186,0.1393 003,0.3191225,0.3191225,0.06315586,0.03689325,0.03314083,0.05436872,0.06525159,0.0 4972289,0.2111378,0.3191225,0.3191225,0.0957997,0.03507162,0.05336778,0.03365845,0 .0281418,0.03731447,0.08081327,0.3191225,0.3191225,0.1967483,0.09447889,0.0328549, 5,0.04014375,0.1360929,0.1656507,0.1481852,0.2678689,0.2678689,0.2678689,0.2374581, 0.1158281,0.1641332,0.1211043,0.1549584,0.1778328,0.09410144,0.1167909,0.2169264,0. 1796694,0.1300892,0.2031338,0.1408634,0.1221369,0.1416886,0.2247794,0.2678689,0.26 78689,0.1147155,0.06129665,0.1149959,0.1017582,0.07322233,0.1144233,0.100403,0.159 9512,0.1253666,0.08951497,0.07790873,0.1283347,0.06306937,0.06940946,0.1528006,0.1 177682,0.09796447,0.1896936,0.1229092,0.1652841,0.1496658,0.04511545,0.01773983,0. 1719633,0.2462696,0.1399586,0.3105061,0.3272381,0.3272381,0.1977359,0.04927225,0.0 3317655,0.1770008,0.1905921,0.09062462,0.09407198,0.0509042,0.05191682,0.07479993, 0.03486763,0.09078313,0.3272381,0.3272381,0.1269195,0.1179245,0.1410969,0.0735613, 0.06042012,0.04915278,0.01531351,0.1354114,0.2146285,0.1276232,0.2628497,0.3413833 ,0.3413833,0.1653961,0.1093889,0.07733975,0.08754838,0.07729354,0.09265218,0.09638 753,0.3347954,0.1577861,0.06360735,0.0473269,0.1148076,0.3413833,0.3413833,0.12568 91,0.09451582,0.1457961,0.07189937,0.05730726,0.05978812,0.08523127,0.2238994,0.11

69154,0.06461249,0.059907,0.06888162,0.06696735,0.04536541,0.215565,0.215565,0.215 565,0.215565,0.215565,0.215565,0.215565,0.197727,0.166675,0.1361132,0.1267937,0.124 9449,0.1442834,0.1382961,0.0865668,0.1172346,0.09582656,0.1517121,0.1624281,0.1812 287,0.215565,0.1890686,0.1416392,0.1719044,0.1580634,0.1881278,0.1299733,0.215565,0 .1833764,0.1444441,0.0658928,0.07179601,0.09437895,0.1230529,0.1723803,0.1780619,0. 2377295,0.1202874,0.1412649,0.1569807,0.1923151,0.09317781,0.1295603,0.1549889,0.2 35839,0.2483338,0.1285848,0.1183768,0.03039076,0.08065286,0.05442491,0.05865724,0. 1597197,0.2483338,0.2483338,0.2236567,0.226537,0.09774859,0.08668415,0.09391342,0. 171668,0.2483338,0.2483338,0.2483338,0.1080575,0.1116346,0.06201718,0.07626771,0.0 3668645,0.05403384,0.2144256,0.2483338,0.2921934,0.1685629,0.1152918,0.02245794,0. 07830402,0.07086711,0.05210829,0.1968923,0.2921934,0.2921934,0.1739617,0.08908051, 0.05849891,0.0575439,0.09281819,0.09303829,0.1504004,0.2921934,0.2921934,0.1273875 .0.06414287,0.06609476,0.08854955,0.04244742,0.05393985,0.2256338,0.2921934,0.2921 934,0.13648,0.05953731,0.03303598,0.02795291,0.03847145,0.0668505,0.1383775,0.2921 934,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0 0,0,0,0,0.01168759,0.01001159,0.003829612,0.0131886,0.03280841,0.003526322,0.003386 273,0.0008524829,0.01949077,0.06139237,0.04674473,0.02251992,0.03627914,0.1143042, 0.07528263,0.1402482,0.06233879,0.07493509,0.02574756,0.04114093,0.0204926,0.04886 777,0.06364619,0.01802526,0.008162707,0.00436553,0.02270891,0.091059,0.1475371,0.0 8724029,0.1476795,0.357201,0.5480933,0.5480933,0.3547732,0.1360996,0.02278818,0.00 8480481,0.0146487,0.0105192,0.03996543,0.06847899,0.1142181,0.04043546,0.03088194, 0.05655969,0.008452264,0.03030548,0.0130741,0.2859745,0.3311,0.3311,0.2450559,0.108 5647,0.02328617,0.02074891,0.01458475,0.02615983,0.06849136,0.3311,0.3311,0.134082 7,0.05284692,0.0474754,0.006514265,0.0103918,0.02150495,0.08137333,0.3311,0.3311,0. 3130699.0.1630521.0.0558827.0.0159282.0.02997733.0.01628148.0.3302498.0.3302498.0. 3302498,0.3208552,0.1196389,0.0352693,0.02422993,0.01288331,0.02824784,0.1243122,0 .2662041,0.3265927,0.1269856,0.03737412,0.04790008,0.00712892,0.009815279,0.019923 5,0.0813567,0.3302498,0.3302498,0.2731919,0.1637724,0.01229803,0.004815361,0.00138 5155,0.004625083,0.04312916,0.06015094,0.04948289,0.01211709,0.0197708,0.3612684,0 .2257019,0.1319279,0.2936516,0.3612684,0.3612684,0.3612684,0.3612684,0.2614193,0.06 356997,0.01094594,0.00120315,0.005485917,0.08285379,0.02897913,0.01972976,0.01049 424,0.0589355,0.1144235,0.02772561,0.01175273,0.03676945,0.268906,0.03104136,0.038 51572,0.0424223,0.1268479,0.008604911,0.00141767,8.021003e-05,0.001265981,0.020353 66,0.003845327,0.007372918,0.0009516074,0.008763582,0.5041054,0,0,0,0.5041054,0,0,0, 0.5041054,0.3321645,0,0,0,0,0,0,0,0,03321645,0.02257822,0,0,0,0.1262804,0,0,0,0.02257822 0,0,0,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,5904496,0.001 269253,0.001898955,0.005696867,0,0.1189689,0,0,0,0.001269253,0.2218414,0.2112083,0. 272615,0.001021108,0.5548689,0,0.04418581,0.0147286,0.1527591,0.11554,0.0008974975 .0.002692493,0,0.02104864,0,0,0,0.11554,0.2530219,0.09393813,0.1225136,0,0.5548689,0.

03891509,0.03436673,0.01145558,0.2420109,0.01355311,0.004373366,0.005517505,0.061 11432,0.1144983,0.01592029,0.0006726808,0.002861204,0.01262808,0.01877221,0.01526 38,0.09663489,0.4869838,0.4869838,0.08561156,0.005007266,0.005064783,0.01986695,0. 007218764,0.005810097,0.004672067,0.02106633,0.03167121,0.01060921,0.0008164075,0 .006455529,0.006374313,0.01851183,0.02119346,0.0730482,0.4869838,0.4869838,0.08888 941,0.002064253,0.01130686,0.01663973,0.009503826,0.01137448,0.05524398,0.3054961, 0.3054961,0.04684423,0.01434521,0.01655019,0.01771209,0.008856937,0.01023391,0.026 85614,0.1702856,0.2389722,0.2132786,0.3054961,0.1163177,0.03571505,0.01972967,0.01 076823,0.04169298,0.3054961,0.3054961,0.07433366,0.03949159,0.05189212,0.07483851, 0.02162083,0.007018799,0.02134822,0.1727364,0.2169955,0.3054961,0.3054961,0.270164 4,0.1569535,0.01108743,0.007706051,0.009872447,0.02526328,0.08110265,0.2607699,0.2 854038,0.135145,0.03864243,0.05592681,0.04613277,0.07704477,0.2342463,0.2854038,0. 2854038,0.2854038,0.09307721,0.05871295,0.01312747,0.005121898,0.002929216,0.0213 2223,0.1230713,0.2854038,0.2854038,0.2256041,0.1079887,0.07795262,0.03357281,0.024 89874,0.06590396,0.2797142,0.2854038,0.2854038,0.06300114,0.04675102,0.08263431,0. 07570799,0.1279247,0.2800728,0.2800728,0.2800728,0.2497941,0.07819887,0.07132207,0 .01783676,0.01912579,0.02926013,0.1203654,0.2065465,0.03894356,0.008530368,0.00602 7901,0.01014443,0.2028222,0.1672742,0.1433563,0.1353538,0.2800728,0.2800728,0.2800 728,0.08562464,0.09653966,0.1851496,0.2349969,0.2537643,0.1961279,0.1754511,0.0733 4676,0.07265155,0.04577021,0.07661548,0.02891373,0.01821704,0.01653558,0.03515924, 0.07243005,0.02560474,0.0133553,0.01293833,0.02936274,0.04291483,0.02012358,0.0187 0363,0.01494204,0.03791847,0.1422534,0.2493947,0.08339514,0.08619051,0.1214404,0.2 649222,0.3039453,0.2655592,0.1251043,0.1224346,0.3110039,0.1598339,0.09143602,0.22 96246,0.04749124,0.06104902,0.1615542,0.07433524,0.3121274,0.3121274,0.3121274,0.3 121274,0.0472817,0.02061911,0.03093869,0.01517792,0.08672249,0.1950522,0.2910458,0 .1202663.0.08800562.0.05764385.0.03434945.0.06719039.0.0689297.0.2498161.0.2975785 .0.2975785,0.274562,0.1227908,0.1702726,0.04367442,0.0632083,0.1225217,0.04555543,0 .2521206,0.2975785,0.2805066,0.2372505,0.06838018,0.04669934,0.0788577,0.05893119, 0.02683465,0.1656977,0.2975785,0.146414,0.07834796,0.0925208,0.06516626,0.1191824, 0.1633352,0.371453,0.371453,0.371453,0.371453,0.2103015,0.01811089,0.01384564,0.007 179167,0.04387067,0.1739549,0.1080883,0.170023,0.05597343,0.02129495,0.07153095,0. 06518845,0.1045855,0.05076262,0.04360963,0.2206,0.371453,0.2081773,0.1235279,0.020 33081,0.00383591,0.004955757,0.002802377,0.02730254,0.02006871,0.02381033,0.01881 7,0.02624357,0.1515536,0.07061949,0.134568,0.2122599,0.3585349,0.3585349,0.3585349, 0.1780378,0.2196951,0.04520819,0.02483532,0.03362374,0.06856055,0.3585349,0.031011 71,0.03291206,0.06942012,0.09255856,0.1511644,0.02771273,0.07563363,0.01213547,0.3 585349,0.1799551,0.06695884,0.09440016,0.2269604,0.04886102,0.007008529,0.0223940 6,0.002800492,0.1333089,0.02412022,0.01523836,0.04811523,0.1078713,0.1946616,0,0,0, 75,0,0,0,0.5335525,0.1086399,0.08792539,0.02930846,0.2118675,0,0,0,0.0.01319078,0,0,0 ,0.01378139,0.08039745,0.3788867,0,0,0,0.1496579,0,0.05315679,0.01771893,0.3788867,0. 1110649,0,0,0,0.3788867,0,0.05315679,0.04464355,0.2175548,0.3788867,0,0,0,0.3788867,0 .0.06834444.0.05739885,0.3788867.0.2788489.0.0003266272,0.0009798816,0.0.03017577, 0,0.01529191,0.005097304,0.2788489,0.2927854,0.001415384,0.004246153,0,0.08004397,

0.04202402,0,0,0.2927854,0.3252212,0.008483891,0.02545167,0,0.3252212,0,0.01966103, 0.01651225,0.3252212,0.3252212,0.04565117,0.1369535,0,0.3252212,0.07200788,0.03941 619,0.01021055,0.3252212,0.111804,0.005016891,0.01848867,0.01438741,0.06603753,0.0 2311378,0.0005983614,0.0230445,0.1165412,0.1030975,0.01012044,0.03928916,0.060545 98,0.2094311,0.1699344,0.0909158,0.0823246,0.1332621,0.2970665,0.03479242,0.087636 34,0.05804992,0.369204,0.03960531,0.03833206,0.04053901,0.2349856,0.1477815,0.0706 8312,0.1542321,0.2143641,0.369204,0.369204,0.369204,0.141588,0.1554293,0.01482931,0 .001301686,0.005435484,0.01748012,0.02755212,0.02719862,0.01680401,0.01292901,0.03 018241,0.0477752,0.01328511,0.01587527,0.05070861,0.05851207,0.0359176,0.01726656, 0.01856449,0.06581712,0.06152485,0.03772442,0.03556952,0.06492051,0.09050967,0.180 7,0.1172974,0.2436141,0.1718668,0.3815405,0.2009955,0.1757978,0.2069029,0.2668099,0 .2446265,0.3815405,0.3815405,0.3815405,0.02987234,0.01330614,0.008793424,0.0213299 6,0.02598759,0.009401026,0.007103175,0.0126101,0.03389597,0.0948652,0.02076892,0.0 08038681,0.02488572,0.03498907,0.02151335,0.03482899,0.07661455,0.1172496,0.20654 33,0.1003884,0.09000052,0.08823157,0.1332392,0.08880175,0.3168121,0.3254362,0.3254 362,0.3254362,0.1365265,0.2451202,0.1197396,0.1537262,0.1298745,0.3254362,0.325436 2,0.3254362,0.09380805,0.01474556,0.004637309,0.01752314,0.02175621,0.01925213,0.0 3175783,0.08253404,0.1234009,0.1801849,0.0272073,0.009481803,0.0146235,0.00877384 1,0.01442893,0.03122646,0.1241719,0.3121083,0.2861351,0.08674537,0.1561863,0.10114 07,0.1100721,0.1090518,0.3061656,0.3196095,0.3196095,0.3196095,0.06649314,0.059247 87,0.1140442,0.09022983,0.1270281,0.1463785,0.3196095,0.3196095,0.180334,0.0359169 5,0.01226505,0.01018715,0.00906792,0.01010822,0.02469651,0.09288157,0.3112622,0.33 43321,0.07128242,0.0115089,0.004705484,0.02348342,0.007336392,0.01467475,0.042313 37,0.2888365,0.3343321,0.08438486,0.05457612,0.07569686,0.06222862,0.07018872,0.06 358315,0.3343321,0.3343321,0.3343321,0.1696716,0.04154681,0.02795648,0.06881403,0. 02260031.0.03006978.0.1776819.0.3343321.0.3432542.0.08469298.0.006071883.0.006027 99,0.01882219,0.005461197,0.005466461,0.0245893,0.2421536,0.2861477,0.09552513,0.0 01331894,0.007886882,0.009737154,0.002671711,0.003047672,0.01936635,0.204459,0.34 32542,0.2169292,0.02288797,0.02419139,0.05463141,0.01738823,0.01914882,0.1237028,0 .3432542,0.3432542,0.3418795,0.09257942,0.06606474,0.09012605,0.01057132,0.0228347 5,0.07017054,0.3432542,0.2625571,0.1065023,0.003025095,0.009328336,0.01293794,0.00 4622175,0.003954796,0.02011756,0.1747551,0.1559885,0.07572889,0.01159217,0.013876 73,0.1004561,0.1738804,0.03938595,0.03211896,0.09196472,0.2932955,0.2932955,0.1871 032,0.09020161,0.1250835,0.01549986,0.02836332,0.06346413,0.2932955,0.2932955,0.29 32955,0.2600445,0.1663105,0.2526486,0.1673666,0.1083488,0.1668984,0.2932955,0.0871 4295,0.03693235,0.0088803,0.01649752,0.176297,0.2606835,0.07905714,0.05691823,0.06 806446,0.06187688,0.02430729,0.006472967,0.08440079,0.2606835,0.2606835,0.2129714, 0.120898,0.09285262,0.2606835,0.1655857,0.1364496,0.1381878,0.2018934,0.1892929,0.1 479539,0.1775664,0.2427423,0.2606835,0.1540835,0.09801661,0.1283503,0.1576762,0.26 06835,0.1875821,0.1602356,0.2606835,0.07959674,0.03372553,0.008698283,0.1063251,0. 2979307,0.2979307,0.2307367,0.119826,0.1028903,0.03874951,0.01730393,0.006251332,0 .01890856,0.1074321,0.07900392,0.0300762,0.007862386,0.02564079,0.2979307,0.278616 4,0.1235032,0.1140311,0.1133458,0.2979307,0.1557641,0.1482467,0.2979307,0.2979307,0 .2979307,0.03976071,0.01310905,0.04307788,0.034186,0.02203987,0.03197476,0.2979307 .0.05047866,0.01166162,0.007680746,0.0179661,0.05262867,0.03404355,0.02190406,0.01 427366,0.04825899,0.04189816,0.01295134,0.01882087,0.01593917,0.03837119,0.011625 5,0.01387334,0.02344423,0.04920967,0.3761675,0.3761675,0.06719074,0.03058945,0.063 18867,0.0395797,0.03999037,0.06967825,0.3761675,0.3761675,0.2675375,0.172544,0.067 74233,0.05668028,0.03202783,0.07770976,0.3761675,0.3761675,0.05598593,0.02149715,0

.0194094,0.01466746,0.03362208,0.01132297,0.01377126,0.02254719,0.04786704,0.05185 426,0.0199571,0.009391485,0.008675328,0.0155392,0.02874585,0.007567899,0.00552261 9,0.04386072,0.3604285,0.3055555,0.2278652,0.07796123,0.0710476,0.04642033,0.08885 258,0.3604285,0.3604285,0.3604285,0.3604285,0.1426506,0.03848739,0.04008271,0.0918 1061,0.0442539,0.07412252,0.3604285,0.04114998,0.01639129,0.008320916,0.007537678, 0.0182408, 0.03191907, 0.009616972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486906, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486996, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486996, 0.04618456, 0.01765233, 0.01437516, 0.010166972, 0.01486996, 0.04618456, 0.01765233, 0.01437516, 0.0101669696, 0.04618456, 0.0166696, 0.04618456, 0.0166696, 0.04618456, 0.0166696, 0.04618456, 0.0166696, 0.04618456, 0.0166696, 0.04618456, 0.0166696, 0.04618456, 0.0166696, 0.0461866, 0.0466666, 0.046666, 0.046666, 0.046666, 0.046666, 0.046666, 0.046666, 0.0466666, 0.046666, 0.046666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.0466666, 0.04666666, 0.04666666, 0.04666666, 0.0451173,0.01214497,0.02343946,0.01767674,0.01690709,0.03172495,0.04774021,0.3971397, 0.3915493,0.06221744,0.02169502,0.034912,0.09712731,0.06396446,0.08845856,0.397139 7,0.3971397,0.2941851,0.04464262,0.01962318,0.03646132,0.04315624,0.1070722,0.2724 396,0.3971397,0.008154619,0.006962465,0.01406998,0.03747612,0.172012,0.08274441,0. 01522214,0.01872351,0.01866798,0.004950299,0.005906697,0.0690485,0.3001814,0.3001 814,0.3001814,0.1166084,0.04508875,0.01310155,0.3001814,0.08812302,0.04026743,0.05 450618,0.1195255,0.07641041,0.07301562,0.1370358,0.3001814,0.2106149,0.08135929,0. 2129359,0.3001814,0.3001814,0.2619294,0.1341022,0.1442205,0.2218624,0.003289013,0. 004744486,0.05087658,0.2572005,0.2887592,0.2887592,0.0856695,0.03031942,0.0087131 49,0.02229545,0.008358712,0.02286238,0.1184751,0.2887592,0.1521116,0.04435342,0.04 267271,0.03573958,0.1652044,0.06993186,0.1625071,0.2887592,0.2887592,0.1880571,0.0 9268935,0.08833764,0.1372243,0.1935961,0.04997405,0.06869111,0.1586097,0.2383221,0 .06002482,0.1909284,0.2887592,0.2887592,0.03209608,0.01130341,0.01974095,0.0862583 1,0.3054722,0.08284158,0.07906148,0.1079822,0.07747272,0.05827753,0.02394014,0.021 32265,0.0105107,0.02388781,0.01572621,0.179425,0.3054722,0.2332544,0.1880891,0.036 63212,0.06724577,0.1337471,0.1597865,0.02829013,0.3054722,0.3054722,0.3054722,0.17 59729,0.04550582,0.01407745,0.03312944,0.02068601,0.03941477,0.3054722,0.3054722,0 .3054722,0.08547475,0.0235563,0.01607591,0.007269287,0.02312396,0.02963934,0.18912 02,0.2980568,0.2679531,0.1234531,0.03348288,0.01079993,0.00550731,0.03277158,0.121 7845.0.2980568.0.2980568.0.2980568.0.1512392.0.03954032.0.01213745.0.01892194.0.01 482898,0.04168467,0.2452362,0.2980568,0.2980568,0.05605866,0.02447784,0.01127591,0 .005883159,0.02784517,0.04722229,0.2549517,0.2980568,0.2638566,0.1385057,0.0511223 ,0.0178849,0.01667853,0.04396585,0.197995,0.3001633,0.3001633,0.3001633,0.09472873, 0.08842546,0.01540151,0.03032062,0.09048906,0.3001633,0.3001633,0.3001633,0.263228 5,0.0555518,0.02196118,0.0133576,0.0112612,0.03022936,0.07537144,0.2515022,0.30016 33,0.2608102,0.03460824,0.01848669,0.005590148,0.01264905,0.01446935,0.08375901,0. 09551211,0.1880172,0.1232247,0.1679549,0.1659517,0.02137081,0.06900676,0.2332027,0 .3523968,0.3523968,0.3523968,0.3523968,0.0840604,0.05036768,0.02327833,0.04897556, 0.1273416,0.2582785,0.3523968,0.2082629,0.06494609,0.0597582,0.03431184,0.01039043 ,0.02228065,0.02994182,0.1147135,0.1405594,0.2204517,0.1703525,0.02226724,0.016058 4,0.004168778,0.005382941,0.02783104,0.02171882,0.0209647,0.02527256,0.02762881,0. 3268827,0.284261,0.2295667,0.3268827,0.3268827,0.3268827,0.3268827,0.3268827,0.3268827 1628,0.1613731,0.09754074,0.08667427,0.0684007,0.1306138,0.08581009,0.1459737,0.07 232345,0.09547438,0.1087407,0.07773028,0.04107708,0.03219325,0.1373152,0.05220893, 0.03709903,0.03532787,0.08457662,0.05075471,0.02182319,0.02179478,0.003272469,0.03 902347,0.008944826,0.02403191,0.009888195,0.02575011,0.3010333,0.04624521,0.10838 1,0.1653683,0.3010333,0.3010333,0.3010333,0.2868831,0.3010333,0.1388164,0.00875882 9,0.04219544,0.01037544,0.3010333,0.1115472,0.165774,0.0426564,0.1598038,0.1269251, 0.0128711,0.0386133,0.003458114,0.3010333,0.03344848,0.1521305,0.05002792,0.126925 1,0.02338034,0.004994584,0.01498375,0,0.3010333,0.0002792317,0.02979807,0.00988720 5,0.02338034,0.1372655,0.01140044,0.03420131,0,0.4771911,0.06068406,0.02660101,0.00 8867006,0.1372655,0.147675,0.008867005,0.02660101,0,0.4771911,0,0.03420131,0.01140 043,0.147675,0,0,0,0,0.4771911,0,0,0,0,0,0,0,0,0.4771911,0,0,0,0,0.1320411,0.003044408,0. 009133224,0,0.3349837,0,0.03772362,0.01257454,0.1320411,0.1540799,0.01319243,0.039 5773,0,0.4867047,0,0.08536189,0.02845396,0.1540799,0.03790173,0.01009409,0.0302822 6,0,0.4867047,0,0.03629627,0.01209876,0.03790173,0.1540311,0.03398617,0.1019585,0,0. 4867047,0,0.1304974,0.04349915,0.1540311,0.1579236,0.01199694,0.03599081,0,0.47274 24,0,0.1245831,0.0415277,0.1579236,0.1371716,0,0,0,0.4727424,0,0.06766295,0.02255431, 0.1371716,0.1963266,0.03306457,0.09919372,0,0.4727424,0,0.1433382,0.04777939,0.1963 266,0.1677757,0.002772165,0.008316496,0,0.2224486,0,0.03737904,0.01245968,0.167775 7,0.309045,0,0,0.309045,0,0.05437037,0.01812345,0.309045,0.309045,0,0,0,0.1384604,0, 0,0,0.309045,0.309045,0,0,0.0.1384604,0,0,0.309045,0.309045,0,0,0.309045,0,0.054370 37,0.01812345,0.309045,0.2551932,0,0,0,0.1510643,0,0.0388422,0.0129474,0.2551932,0.34 08108,0,0,0,0.1406012,0,0.04993998,0.01664666,0.3408108,0.2304191,0,0,0,0.3408108,0,0. 09139613,0.03046537,0.2304191,0.3408108,0,0,0.0.3408108,0,0.09645222,0.03215074,0.3 408108,0.3370115,0,0,0,0.03440341,0,0.02937485,0.009791616,0.3370115,0.3370115,0.00 9791614,0.02937485,0,0,0,0,0,0.3370115,0.3370115,0,0,0,0.2917444,0,0.03776766,0.01258 922,0.3370115,0.3370115,0.01258922,0.03776766,0,0,0,0,0,3370115,0.2325619,0.007118 694,0.02135608,0,0.009053494,0,0.01319987,0.004399957,0.2325619,0.2949235,0.022874 57,0.02332025,0.01373153,0.1132377,0,0.06170776,0.1163385,0.2910107,0.3520043,0.009 152606,0.02745782,0,0.07876313,0,0.01836036,0.015966,0.3520043,0.3520043,0.0346123 7,0.05172465,0.03020936,0.3520043,0.01620964,0.1201834,0.2032182,0.3520043,0.08978 794,0.01794373,0.006862525,0.005053758,0.0296264,0.002876395,0.01619919,0.0313208 8,0.09136136,0.1477727,0.04607256,0.01888054,0.005679976,0.05249765,0.009070195,0. 05352746,0.03784472,0.1407211,0.2202886,0.09095486,0.02670245,0.01572169,0.321938 1,0.05051899,0.04579995,0.1281776,0.2771196,0.3219381,0.206422,0.06743151,0.038467 12,0.3219381,0.3219381,0.3219381,0.3219381,0.3219381,0.02794183,0.006001529,0.0086 02252,0.0039243,0.02101565,0.004931068,0.01787502,0.009297082,0.02590619,0.099678 43.0.02278819.0.01786611.0.01486309.0.04343643.0.1398055.0.1637561.0.112943.0.1140 621,0.1125267,0.06178549,0.0707338,0.02499327,0.07945219,0.1408605,0.2596479,0.177 1438,0.139536,0.3535559,0.1955282,0.1446335,0.05975693,0.1847081,0.3619984,0.36199 84,0.3619984,0.3619984,0.05811792,0.0123901,0.01024096,0.01449182,0.02898226,0.062 344,0.09278839,0.08300144,0.08435392,0.1026772,0.03871587,0.01060078,0.03874381,0. 1588588,0.2578334,0.2794354,0.2794354,0.201982,0.1515102,0.06855624,0.04896807,0.0 2305294,0.1033481,0.2615131,0.2794354,0.2724952,0.2794354,0.1439449,0.03211431,0.0 2768201,0.03577653,0.1562836,0.2095873,0.2794354,0.2794354,0.2794354,0.1012912,0.0 3533581,0.02191254,0.04075141,0.1627385,0.273969,0.273969,0.273969,0.2122529,0.187 2649,0.0547667,0.06878377,0.06234586,0.1449015,0.2395006,0.273969,0.273969,0.27396 9,0.08812337,0.01903032,0.01849966,0.03466848,0.1108851,0.1531049,0.273969,0.27396 9,0.2080222,0.06323878,0.02059871,0.01239249,0.03232402,0.03675224,0.08881852,0.15 72548,0.1840391,0.1647952,0.268396,0.08150493,0.1100762,0.0941871,0.2195701,0.2753 776,0.3207224,0.3207224,0.3207224,0.06985515,0.02531734,0.0353254,0.0226749,0.1129 893,0.1281652,0.3207224,0.3207224,0.3207224,0.09369667,0.0284445,0.01970408,0.0364 598,0.03472364,0.08461576,0.1483464,0.1553756,0.2242045,0.02725693,0.01129088,0.01 33665,0.008824425,0.01885707,0.007195145,0.02808736,0.03831815,0.05250408,0.07569 824,0.04305175,0.1248657,0.09293837,0.1364408,0.09459413,0.2742965,0.2990701,0.299 0701,0.1788138,0.2990701,0.2990701,0.2990701,0.2990701,0.1531993,0.06806348,0.0861 9145,0.1795746,0.02363232,0.01417666,0.01499677,0.01133025,0.02420198,0.01661956,0 .01430318,0.0132732,0.03016919,0.04965903,0.1643103,0.2990701,0.2956561,0.09816777 ,0.06891477,0.02987915,0.03857778,0.05119978,0.09558183,0.2732519,0.2732519,0.2732 519,0.2191867,0.08530204,0.04400371,0.02508477,0.05246375,0.09882862,0.2248229,0.2 732519,0.2732519,0.1154881,0.03722382,0.03384378,0.008960906,0.01816925,0.0388061

4,0.1279412,0.2732519,0.26158,0.087718,0.04984596,0.01486207,0.01903278,0.02927236, 0.1393028,0.2732519,0.2732519,0.2732519,0.2174042,0.1162855,0.01876985,0.006026676 ,0.05600959,0.140549,0.2847774,0.3200046,0.3200046,0.1622297,0.05004255,0.02726757, 0.005534903,0.04060113,0.0264528,0.017006,0.03152249,0.02784343,0.04979842,0.01073 605,0.004856084,0.004264142,0.01900251,0.2375596,0.3200046,0.3200046,0.3200046,0.3 200046,0.2167839,0.03395085,0.01025122,0.1001299,0.02371418,0.05030363,0.1371185,0 .2763506,0.1794832,0.0440658,0.01197663,0.01126583,0.01801181,0.182158,0.03154848, 0.01023256,0.1232084,0.3703084,0.08154591,0.02682213,0.06628359,0.1919162,0.105649 1,0.01187806,0.006648314,0.008619191,0.1165074,0.01934128,0.02220099,0.01020792,0. 1039527,0.2392753,0.1125425,0.03029724,0.3703084,0.3703084,0.340983,0.1969618,0.24 13567,0.3099828,0.09447175,0.01057586,0.006627415,0.03285064,0.1984056,0.07404471, 0.03892801,0.052451,0.1194558,0.2903606,0.01535018,0.04605053,0,0.2903606,0.038403 75,0.07344718,0.02448239,0.2903606,0.2903606,0.03808983,0.1142695,0,0.1730362,0,0.1 440594,0.04801978,0.2903606,0.2770487,0.02032275,0.06096823,0,0.2903606,0.04937625 .0.03774454,0.01258151,0.2770487,0.2752235,0.033981,0.101943,0,0.2903606,0,0.083757 17,0.02791906,0.2752235,0.2905701,0.03229369,0.09688108,0,0.2119096,0,0.1908486,0.0 636162,0.2905701,0.2905701,0.01017827,0.03053481,0,0.1405871,0,0.09002256,0.030007 52,0.2905701,0.282615,0.0266848,0.08005439,0,0.2905701,0,0.1316805,0.04389352,0.282 615,0.2905701,0.008478984,0.02543695,0,0.2905701,0,0.1043262,0.03477541,0.2905701,0 .3447591,0,0,0,0.0820811,0,0.04362584,0.01454194,0.3447591,0.3447591,0,0,0,0,0,0,0,0.34 47591,0.3447591,0.005281304,0.01584391,0,0.1946361,0,0.04362584,0.01454194,0.34475 91,0.3447591,0,0,0,0,0,0,0,0.3447591,0.3535533,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0, 0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.337 5968,0,0,0,0,0,0,0,0,3375968,0.3375968,0.07072144,0.003580448,0.05752759,0.3375968,0, 0,0,0.3375968,0.3375968,0,0,0,0,0,0,0,0,3375968,0.3067173,0,0,0.04474369,0.06100477,0,0 .0.0.3067173.0.3311789.0.1142621.0.01937312.0.03405185.0.3311789.0.0.0.003169674.0.3 311789,0.3311789,0.1294261,0.02383181,0.02648477,0.3311789,0,0.01295434,0.04665305 ,0.3311789,0.1681385,0.03607516,0.01213753,0.02648477,0.06244687,0,0,0.004075295,0. 1333257,0.3311789,0.05124333,0.01560539,0.02059927,0.1723505,0.007314966,0.013650 08,0.0474065,0.3311789,0.07071467,0.08247464,0.04768724,0.03495888,0.07378188,0.00 6454661,0.01447688,0.01415109,0.07261113,0.3552044,0.4105156,0.4105156,0.4105156,0 .4105156,0.1380277,0.0705175,0.1005478,0.186802,0.03309482,0.01630719,0.006735582, 0.003493951,0.01289121,0.004821303,0.005486187,0.009943273,0.03706801,0.172808,0.2 040804,0.1164826,0.05239613,0.04131962,0.02989402,0.02241086,0.04907619,0.0882798 2,0.1317901,0.3056773,0.3157436,0.3157436,0.1223614,0.06382506,0.03149344,0.025924 53,0.04759818,0.1493095,0.3157436,0.3157436,0.3157436,0.1109991,0.09589785,0.05712 545,0.01333707,0.02379279,0.06728115,0.078144,0.110254,0.05162791,0.02466622,0.012 46007,0.00991593,0.01242913,0.02777548,0.0713187,0.2840376,0.3157436,0.3157436,0.0 7432223,0.02584179,0.0171614,0.008429892,0.03126398,0.09365451,0.3049435,0.304943 5,0.3049435,0.0883942,0.06873842,0.04254702,0.01371315,0.01607983,0.05426716,0.125 9938,0.2493164,0.1103352,0.04245592,0.04338076,0.02367141,0.04253073,0.03440885,0. 04560392,0.2838926,0.3049435,0.3049435,0.09005169,0.01820896,0.01135677,0.0064883 26,0.02190918,0.1058251,0.3049435,0.3049435,0.3049435,0.1474324,0.04121079,0.00224 363,0.00857235,0.07510353,0.09384186,0.1501881,0.3328654,0.1661945,0.08392255,0.09 921316,0.05683947,0.1236953,0.08932044,0.01216004,0.01483267,0.01310249,0.0069592 55,0.03148334,0.007273668,0.003862539,0.009648683,0.01353645,0.3440092,0.3613079,0 .3613079,0.3613079,0.3613079,0.1491335,0.00733397,0.02526485,0.2450816,0.07445852, 0.09583029,0.1135019,0.1427616,0.1040906,0.03721414,0.007180638,0.008321747,0.0324 4171,0.1187048,0.03470385,0.09295802,0.02059655,0.3210999,0,0.05667913,0.02197671,

0.1179339,0.139545,0.02494521,0.07483564,0,0.2595368,0,0.0220793,0.007359767,0.1395 45,0.3210999,0.3210999,0.3210999,0.3210999,0.3210999,0.05211004,0.2297972,0.088464 31,0.263776,0.1926799,0.02702196,0.08253933,0.003015326,0.1512434,0.001290307,0.05 104586,0.01608214,0.151628,0.3141587,0.02118215,0.06354646,0,0.2945512,0,0,0,0.3141 587,0.3141587,0,0,0,0.06512161,0.03937171,0.01923915,0,0.3141587,0.3141587,0.021182 15,0.06354646,0,0.07311184,0,0,0,0.3141587,0.3141587,0,0.01597079,0.03268322,0.31415 87,0.05062076,0.02473605,0,0.3141587,0.123838,0.003857961,0.01390275,0.004765886,0. 05585963,0.01498381,0.007321903,0.01034758,0.1380254,0.1115361,0.0463624,0.044123 37,0.02065217,0.3828158,0.06725714,0.05721265,0.09119596,0.1393176,0.2236107,0.016 57511,0.02395302,0.01856592,0.4363671,0.0192649,0.009413877,0.01330404,0.1566517,0 .3779934,0.07730805,0.06145742,0.05732134,0.5019349,0.112715,0.1650243,0.1419739,0. 1676401,0.02184403,0.008925169,0.003475743,0.003266925,0.03301613,0.00951751,0.01 83613,0.01626693,0.01368904,0.0591323,0.02314405,0.02725514,0.01132064,0.06901108, 0.1077235,0.1870419,0.08495362,0.06119036,0.04837305,0.03655714,0.009936296,0.0135 7474,0.1874472,0.04093519,0.04559246,0.06689202,0.03940212,0.09617224,0.1299876,0. 2156101,0.0725938,0.2037886,0.4939736,0.4939736,0.4939736,0.1728973,0.01620489,0.0 08289518,0.014595,0.01249591,0.04440685,0.1481294,0.1656032,0.02831313,0.02564057, 0.02855689,0.06410889,0.05434551,0.04157063,0.1954279,0.3479976,0.3479976,0.144677 1,0.1375398,0.01890052,0.02438913,0.05339321,0.0157496,0.04408401,0.3141505,0.3479 976,0.2663248,0.05139519,0.02532588,0.004942256,0.02722937,0.01781436,0.08695295,0 .3479976,0.3479976,0.2286324,0.1163117,0.04781181,0.0888312,0.06799425,0.06727282, 0.2725264,0.3335981,0.3335981,0.2183172,0.1845422,0.0547683,0.0368407,0.05104269,0. 05747763,0.207438,0.3335981,0.30628,0.1281758,0.07998655,0.03435855,0.0080651,0.02 574782,0.02625336,0.1112819,0.3335981,0.3335981,0.1711832,0.1362033,0.02205887,0.0 06510855,0.01078258,0.01661384,0.05479254,0.1151608,0.1222516,0.04810554,0.032158 73.0.2900267.0.06447057.0.1973392.0.2300557.0.4056029.0.4056029.0.4056029.0.306303 1,0.277325,0.09546246,0.07449148,0.07279857,0.08260528,0.09990543,0.04435403,0.034 18315,0.03384066,0.06798482,0.08262723,0.02148395,0.04353313,0.0284218,0.173326,0. 1240953,0.1329096,0.09365806,0.1141128,0.028388,0.02050065,0.02078322,0.01890348,0 .1112045,0.00267942,0.007413318,0.01104951,0.02144622,0.03163148,0.02188328,0.0169 1262,0.02217248,0.03179118,0.01171247,0.008218914,0.01582387,0.01853705,0.0353351 5,0.02661131,0.01722622,0.02919653,0.4797865,0.4797865,0.1807941,0.01266704,0.0232 142,0.02415588,0.01302112,0.01084835,0.01025,0.07529322,0.01337135,0.009030647,0.0 1220944,0.01432008,0.04687503,0.02299857,0.01046821,0.04788049,0.4797865,0.479786 5,0.158745,0.02378152,0.0225237,0.02720935,0.0165773,0.007989585,0.03578509,0.3629 423,0.3629423,0.1787483,0.03486091,0.03710639,0.06340264,0.05455302,0.02591772,0.0 9010362,0.3424465,0.3629423,0.168213,0.09922645,0.06555805,0.02393593,0.01276297,0 .005158331,0.0357902,0.3629423,0.3629423,0.1212347,0.01655103,0.02000287,0.0198862 9,0.01214459,0.01218783,0.03502313,0.133288,0.2933121,0.07024122,0.01672599,0.0249 254,0.2798882,0.244371,0.1384567,0.2798882,0.2798882,0.2798882,0.2798882,0.2798882, 0.2642371,0.2798882,0.1398759,0.1185945,0.05182539,0.1249696,0.07423178,0.0623403, 0.1448098,0.2513593,0.09223437,0.05354232,0.05962411,0.1253869,0.1567326,0.1965778 ,0.1172051,0.06545645,0.09599988,0.07283854,0.04663229,0.0501375,0.06969953,0.0868 4896,0.09920682,0.02545843,0.0342755,0.04787683,0.2994997,0.1592002,0.1015298,0.05 531457,0.1126085,0.07029587,0.09262792,0.2134522,0.2994997,0.2994997,0.1977779,0.0 278578,0.02235206,0.04091521,0.01696168,0.08080021,0.2472852,0.2994997,0.1190369,0 .09931139,0.06756839,0.09343086,0.158253,0.2001247,0.04463115,0.07646006,0.0897463 ,0,2994997,0,2248196,0,04504752,0,02226125,0,08656062,0,08783732,0,07536317,0,2214 044,0.2994997,0.3087823,0.2238412,0.0282691,0.0168736,0.01727722,0.002974807,0.042

46576,0.14599,0.3087823,0.3087823,0.2500283,0.03742939,0.01556836,0.01666241,0.012 67576,0.01085649,0.123495,0.3087823,0.3087823,0.1802216,0.03059467,0.01312897,0.00 7864846,0.01676129,0.0474956,0.1724449,0.3064125,0.3087823,0.08515184,0.02486923,0 .005900734,0.006605476,0.002105967,0.01778977,0.0995763,0.3087823,0.3270158,0.2473 495,0.08347384,0.01457354,0.02884291,0.02701511,0.02335793,0.185465,0.3270158,0.32 70158,0.1741707,0.1329329,0.034529,0.09264308,0.05892725,0.06283994,0.1965058,0.32 70158,0.3270158,0.07328732,0.03871047,0.0291775,0.02099692,0.02970289,0.03476716,0 .09125391,0.3270158,0.2337301,0.04509448,0.04693632,0.07755944,0.05726065,0.047888 51,0.03297369,0.0509651,0.2386651,0.2748858,0.1121235,0.09928777,0.05647764,0.0854 9312,0.06366377,0.05721036,0.1224511,0.2510425,0.08456645,0.1023461,0.09933268,0.1 671547,0.3843063,0.3843063,0.1125735,0.07727639,0.08468369,0.1428,0.01938118,0.022 799,0.08697864,0.06838579,0.05729936,0.04072876,0.0528379,0.1543995,0.03791258,0.0 2810992,0.04514968,0.1832198,0.3843063,0.3843063,0.09388859,0.1142802,0.0966339,0. 01542337,0.02587601,0.02723113,0.08353898,0.3375725,0.3375725,0.04969932,0.021179 01,0.01350159,0.03553083,0.02279906,0.04210063,0.1055931,0.3375725,0.3375725,0.097 92122,0.05813132,0.04510477,0.005650041,0.010134,0.02111319,0.104511,0.3375725,0.3 375725,0.02923828,0.03234559,0.02199332,0.006762614,0.01447117,0.03902778,0.12692 58,0.3375725,0.3375725,0.09792594,0.06148706,0.04214131,0.02491135,0.01336785,0.03 53146,0.07547789,0.3310297,0.3310297,0.09541854,0.04062685,0.03239604,0.005777987, 0.006714127,0.02068494,0.04424492,0.3310297,0.3310297,0.1248589,0.01958272,0.02420 835,0.004947943,0.009206763,0.03336037,0.07885572,0.3310297,0.3310297,0.1719839,0. 05059788,0.03252773,0.02648247,0.02264131,0.05044083,0.0574504,0.3310297,0.331029 7,0.1864959,0.03095631,0.03671691,0.01461852,0.02321113,0.06327071,0.07151787,0.41 74642,0.4174642,0.239507,0.06383327,0.0765837,0.01161443,0.0243108,0.05694866,0.03 557982,0.07501757,0.09315707,0.08655732,0.06009996,0.03155496,0.09418482,0.080780 39.0.1374515.0.1420188.0.4174642.0.4174642.0.2800022.0.07548671.0.1084884.0.052144 52,0.05802928,0.07773497,0.08904167,0.08113814,0.07373142,0.08274201,0.05658805,0. 04032488,0.02382552,0.07470838,0.1058282,0.09634964,0.1401541,0.1774525,0.1433043, 0.1131256,0.07559768,0.2677792,0.2677792,0.2677792,0.2677792,0.2244912,0.2677792,0. 211831,0.1238435,0.2677792,0.06458846,0.08485163,0.136423,0.1434722,0.1379443,0.14 35611,0.1516239,0.1232007,0.08800372,0.1236534,0.2130636,0.2122398,0.07420802,0.11 722,0.1714024,0.1157764,0.1176647,0.1569108,0.3178056,0.3178056,0.1566626,0.129530 8,0.08955891,0.169569,0.1037686,0.09285501,0.3178056,0.3178056,0.1864288,0.0875370 7,0.08474211,0.1109048,0.1884595,0.07719944,0.09502265,0.3178056,0.06283755,0.1166 372,0.1047901,0.03337524,0.05253943,0.09509698,0.07063864,0.08256414,0.07072245,0. 08788493,0.07291161,0.04946146,0.03621909,0.1827471,0.2037819,0.3178056,0.1435102, 0.1163147,0.2558733,0.07061905,0.05058772,0.0426856,0.05363423,0.07232723,0.033921 66,0.03501937,0.2912074,0.2308623,0.2912074,0.2912074,0.1958693,0.2912074,0.291207 4,0.2047717,0.03831542,0.08345458,0.05172288,0.02146505,0.01572024,0.01924937,0.07 586289,0.1086907,0.2213358,0.1237531,0.05943629,0.05517328,0.0124663,0.03322681,0. 04534153,0.1643482,0.2912074,0.2912074,0.2301224,0.05958971,0.1324439,0.2664486,0. 2827029,0.2089599,0.2827029,0.2827029,0.2097737,0.03352551,0.0338535,0.02452453,0. 07103712,0.1266957,0.1711666,0.2827029,0.2225366,0.07112009,0.019551,0.01792391,0. 05339405,0.0148785,0.03166131,0.04525744,0.1823835,0.2827029,0.2827029,0.17386,0.0 4246801,0.04797793,0.02251427,0.04045561,0.06822045,0.2684848,0.2376797,0.1510659, 0.05621314,0.02536231,0.02278936,0.04958724,0.04726058,0.1391073,0.3216114,0.32161 14,0.07531255,0.01441434,0.01673347,0.008878417,0.01989683,0.01268925,0.09130106,0 .3216114,0.3216114,0.1976941,0.02046,0.009111417,0.03466072,0.02267594,0.05694138, 0.2115929,0.3216114,0.2623619,0.080337,0.044093,0.02403699,0.01320355,0.02393219,0. 03810103,0.2394213,0.3216114,0.3216114,0.08782582,0.04110957,0.01481803,0.0143430 5,0.04123124,0.03549101,0.1584586,0.4087989,0.4087989,0.3654113,0.05137171,0.02325 633,0.01389411,0.03941726,0.03590708,0.04805908,0.0419226,0.06073183,0.04497995,0. 06526674,0.03309157,0.02656092,0.05443666,0.06540968,0.3158578,0.4087989,0.408798 9,0.1484653,0.07979193,0.02880607,0.01264925,0.03293149,0.03643575,0.04898314,0.05 075206,0.03249989,0.03575244,0.037029,0.0133825,0.09923073,0.1429688,0.1223143,0.1 258042,0.1522888,0.2246956,0.2246956,0.2246956,0.1576754,0.1071616,0.2246956,0.208 8117,0.1419367,0.1942534,0.2246956,0.2236101,0.1572059,0.06978425,0.04351064,0.156 8073,0.2162111,0.2246956,0.2246956,0.1667272,0.1618847,0.1127628,0.03315396,0.0802 6861,0.1879014,0.1493545,0.1611581,0.2246956,0.1843529,0.1500662,0.06852864,0.0462 2746,0.09542588,0.2240649,0.2240649,0.1725889,0.1917107,0.2240649,0.1739801,0.1732 683,0.07686432,0.1622255,0.2240649,0.2240649,0.1713026,0.1422424,0.1871696,0.14306 83,0.2049327,0.1456462,0.0719881,0.2072159,0.173121,0.1597261,0.2240649,0.1729241,0 .1123513,0.09098789,0.0560453,0.05715293,0.1768037,0.2240649,0.2240649,0.2240649,0. 08402965,0.06051223,0.07952833,0.05079352,0.2005731,0.2331852,0.2331852,0.1501182, 0.09413163,0.1325181,0.1241077,0.1407917,0.1478674,0.2331852,0.2331852,0.2331852,0. 2005186,0.1484415,0.1432593,0.1351811,0.169537,0.2331852,0.100966,0.1586618,0.2331 852,0.2090056,0.1538696,0.04382841,0.04889236,0.05582499,0.05637646,0.2237694,0.13 84571,0.1726864,0.1617743,0.1626126,0.217525,0.1095755,0.05779799,0.1250529,0.0952 3302,0.07684995,0.1415597,0.08679721,0.08248337,0.05601817,0.04607908,0.05552426,0 .07574789,0.06062754,0.02725863,0.30765,0.3824434,0.3824434,0.140273,0.04741732,0.0 4108167,0.0388003,0.06359383,0.03414486,0.0451747,0.05106676,0.06693771,0.0900239 3.0.04712851.0.02956861.0.05931993.0.0277639.0.01544357.0.1782235.0.3824434.0.3824 434,0.3824434,0.1157087,0.03823354,0.06621906,0.02923722,0.02735742,0.2435238,0.33 00105,0.3300105,0.1055447,0.0306614,0.02362007,0.01478016,0.04946199,0.08124155,0. 1288738.0.184964.0.2422257.0.07196754.0.06863554.0.06869376.0.04243745.0.01577081. 0.01628955,0.1548413,0.3300105,0.3300105,0.3255364,0.07776301,0.02332933,0.0390000 5,0.01951873,0.0378566,0.1186962,0.233464,0.3176186,0.177185,0.1096461,0.03988304,0 .02801839,0.06651888,0.124798,0.2151399,0.157898,0.1008832,0.06412168,0.126913,0.09 367604,0.06058162,0.07978051,0.1739191,0.315215,0.315215,0.315215,0.1386282,0.1203 173,0.0765791,0.04871485,0.03244041,0.04657632,0.1200972,0.11525,0.1366123,0.13519 31,0.1665234,0.07447258,0.06352676,0.0359888,0.05645445,0.2930846,0.1905619,0.3152 15,0.315215,0.2128602,0.09830279,0.06122375,0.04897558,0.1080454,0.3058,0.3058,0.30 58,0.1928478,0.07779566,0.04047186,0.02139062,0.02121636,0.04684688,0.1202086,0.10 91732,0.3058,0.2053852,0.09951501,0.05287684,0.02123923,0.02137705,0.05021974,0.26 00714,0.1841426,0.3058,0.3058,0.1217696,0.06316673,0.03002903,0.02818007,0.0504167 9,0.106185,0.09719195,0.3058,0.2139657,0.0647916,0.04819778,0.03228682,0.08821015,0 .09082463,0.2199595,0.2033167,0.2989219,0.2989219,0.2989219,0.1400564,0.08485913,0. 08987614,0.08905543,0.09275871,0.1164888,0.1006185,0.1113202,0.1661383,0.06266603, 0.09586644,0.1130855,0.1256443,0.2234045,0.2235901,0.2989219,0.2989219,0.1437186,0. 1005541,0.1188628,0.08944765,0.09974831,0.178902,0.2052048,0.1714876,0.07463447,0. 08724851,0.06451479,0.08398573,0.03303468,0.05311643,0.046391,0.06382117,0.059429 63,0.0479912,0.0447153,0.03949135,0.0395453,0.1640799,0.1519824,0.3290344,0.358099 7,0.3580997,0.3373806,0.0208721,0.05410999,0.08682201,0.0431522,0.04443911,0.07456 892,0.09071615,0.07837583,0.03477652,0.03348094,0.02999251,0.0512558,0.04538782,0. 03183385,0.1019011,0.3580997,0.3580997,0.3580997,0.07478574,0.0473332,0.06162628,0 .08104146,0.08204904,0.2468751,0.2854949,0.2854949,0.1534454,0.0166591,0.03657569, 0.03590934,0.04885715,0.08466692,0.2854949,0.2854949,0.2854949,0.1112958,0.0362964 6,0.04268989,0.01724297,0.01970064,0.02267885,0.05219048,0.2364907,0.2854949,0.254

1903,0.0487504,0.02915844,0.02155297,0.02149855,0.05428507,0.2335159,0.2854949,0.2 854949,0.1588944,0.09810197,0.03195886,0.0132126,0.0171352,0.1059518,0.346563,0.34 6563,0.346563,0.1215533,0.06812537,0.05593131,0.01499177,0.03908091,0.04082377,0.0 8596007,0.08352806,0.06891926,0.03267217,0.05612584,0.03585421,0.02266877,0.03355 432,0.0926339,0.346563,0.346563,0.346563,0.1811649,0.124617,0.04364214,0.02315816,0 .05473371,0.06594255,0.09564338,0.2754777,0.2227125,0.09070451,0.0543172,0.0412709 3,0.03726627,0.1718655,0.153355,0.1512797,0.07482482,0.1265235,0.1011424,0.2004661, 0.1260008,0.09090643,0.08394154,0.05952962,0.1365664,0.1051013,0.09673326,0.227984 2,0.2279842,0.08245248,0.06410888,0.2279842,0.2279842,0.2279842,0.2279842,0.227984 2,0.2279842,0.2279842,0.1826902,0.1459522,0.1032301,0.1238734,0.2279842,0.1870647,0 .1691063,0.2039271,0.1972297,0.1372946,0.06300885,0.07698608,0.05574375,0.1494547, 0.1536512,0.1451897,0.2344203,0.2344203,0.1958515,0.108611,0.135537,0.09975959,0.08 372359,0.1570513,0.1336769,0.1333212,0.150055,0.2344203,0.2016136,0.1054905,0.1103 054,0.2308896,0.1995256,0.1990291,0.2344203,0.2344203,0.1919196,0.1105463,0.065601 04,0.04889784,0.08574656,0.1907105,0.2344203,0.2256625,0.1273437,0.1922963,0.16014 23,0.04158509,0.03242175,0.02431821,0.07535064,0.07595836,0.03913205,0.0269255,0.0 6699646,0.05210936,0.02087116,0.03428061,0.03240252,0.1850808,0.4092844,0.4092844, 0.04435497,0.01850596,0.02024272,0.01628361,0.01215698,0.03422614,0.06687248,0.150 7761,0.1739772,0.09675317,0.04177523,0.03722246,0.04348272,0.04937711,0.04326409,0 .1037905,0.4092844,0.4092844,0.4092844,0.07157354,0.06979246,0.005107988,0.0120812 8,0.01859755,0.1411622,0.3426102,0.3426102,0.04422782,0.01593966,0.01147565,0.0129 2172,0.01312798,0.08838063,0.3426102,0.3426102,0.1474018,0.07041744,0.04321444,0.0 1466189.0.0281784.0.02894275.0.03054871.0.07072338.0.3426102.0.3426102.0.2918899.0 .06010724,0.05486453,0.02366441,0.02016824,0.09126688,0.1332027,0.1849575,0.237411 1,0.1190185,0.05675822,0.04017906,0.03294662,0.02137451,0.1863114,0.3090601,0.3090 601.0.09723033.0.06654313.0.04355722.0.02564543.0.08820762.0.07898429.0.3016378.0. 3090601,0.1736238,0.04552364,0.02497435,0.02136278,0.07230493,0.08110307,0.073501 43,0.2004876,0.2587245,0.1495462,0.1002824,0.06421154,0.05041822,0.04849184,0.2352 352,0.3090601,0.3090601,0.3090601,0.0805182,0.02991578,0.02179736,0.04008925,0.072 95784,0.1049169,0.1087017,0.2930169,0.2930169,0.1160215,0.06644777,0.03747144,0.02 959289,0.08887875,0.0253404,0.03536486,0.0847103,0.1094201,0.1958841,0.07202621,0. 03369095,0.01760171,0.01706375,0.2930169,0.2930169,0.2930169,0.2930169,0.07405395, 0.05869247,0.0306542,0.05466223,0.09004113,0.2862436,0.2930169,0.2452616,0.1030514 .0.08486284.0.08334559.0.05350097.0.07232458.0.2930169.0.03230696.0.03194501.0.059 64285,0.1238693,0.2357997,0.08373189,0.04407655,0.0130413,0.01835081,0.01897779,0. 0215812,0.04904675,0.1426523,0.3032866,0.2961426,0.1280175,0.06100344,0.03383183,0 .3032866,0.207032,0.05829138,0.08896292,0.0868964,0.07516633,0.1098112,0.2212938,0. 3032866,0.1002069,0.04258262,0.04585072,0.06766841,0.1252549,0.3032866,0.3032866,0 .3032866,0.2586698,0.01073255,0.0188998,0.0411669,0.1169337,0.299901,0.299901,0.126 4314,0.0621637,0.03204501,0.05231291,0.05570854,0.07728654,0.1651725,0.299901,0.29 9901,0.1120779,0.04866909,0.04445029,0.0287734,0.0283462,0.03205696,0.05287043,0.1 636002,0.299901,0.299901,0.299901,0.1090552,0.05011701,0.09492027,0.05974284,0.089 81802,0.1952551,0.299901,0.2436033,0.1412918,0.05527857,0.08848805,0.08182444,0.13 26898,0.2439126,0.2932755,0.292093,0.1038628,0.05346419,0.06659847,0.06522335,0.10 65701,0.2932755,0.2932755,0.2932755,0.0555962,0.0332871,0.05879565,0.050824,0.0795 3587,0.1328562,0.09894519,0.150325,0.2011434,0.2910668,0.1215243,0.05177455,0.0761 0128,0.06705136,0.1154376,0.2932755,0.2871372,0.1742809,0.08374661,0.03104939,0.04 596584,0.05962462,0.05559674,0.153041,0.2933284,0.2933284,0.2933284,0.03065006,0.0 1614466,0.03187374,0.02916159,0.07111716,0.2933284,0.2933284,0.2442479,0.1525143,0

.03809211,0.05383184,0.03947758,0.03264451,0.09164028,0.136299,0.2933284,0.1938578 ,0.1078736,0.05446579,0.03119213,0.0320099,0.04376949,0.2517438,0.2933284,0.293328 4,0.1730672,0.0359012,0.0341296,0.05899889,0.03728495,0.05843977,0.08575089,0.2929 705,0.3431536,0.1287383,0.05351597,0.05556286,0.08505917,0.05924571,0.05095655,0.0 9871323,0.04884962,0.07066473,0.05085421,0.03306229,0.04223414,0.0599965,0.055732 18,0.114546,0.3431536,0.3431536,0.3431536,0.1683062,0.03300342,0.03996481,0.074046 26,0.04593464,0.1828867,0.3431536,0.1458246,0.09349,0.04195078,0.01911641,0.022375 73,0.04229188,0.1246381,0.3431536,0.08531876,0.03307536,0.04950949,0.03402845,0.02 818887,0.04314687,0.08278567,0.08259739,0.1054237,0.04267966,0.02850649,0.0478060 3,0.05994192,0.2938865,0.3052512,0.3052512,0.2620021,0.06050869,0.3052512,0.035652 41,0.02619857,0.01369401,0.01490045,0.02684648,0.1617822,0.2696303,0.3052512,0.099 8804,0.06498415,0.04273673,0.01699071,0.06239216,0.2246856,0.3052512,0.3052512,0.2 483155,0.04178055,0.03086445,0.05300524,0.08953662,0.3032693,0.3032693,0.3032693,0. .291614,0.05260748,0.06174451,0.05252279,0.08593138,0.1236685,0.3032693,0.3032693, 0.1169366,0.06027451,0.05675024,0.06721602,0.06970216,0.05586073,0.02681273,0.1035 609,0.3032693,0.3032693,0.3032693,0.1261119,0.0505855,0.04870438,0.1185229,0.12541 13,0.06455885,0.1055302,0.1018775,0.0724571,0.08734246,0.2015761,0.173989,0.248466 1,0.2484661,0.2484661,0.2484661,0.1381722,0.1048396,0.1679915,0.1614916,0.111832,0. 143129,0.1654617,0.2244514,0.1350169,0.08911239,0.105058,0.1567524,0.1263928,0.152 5099,0.2484661,0.2484661,0.1470619,0.1089727,0.09520717,0.1094108,0.187911,0.10951 9,0.101579,0.1175026,0.2365107,0.199842,0.07647399,0.1303523,0.09376252,0.09520348, 0.08533715,0.05609852,0.1898036,0.2399966,0.1151616,0.07485011,0.04309319,0.066902 26,0.1042754,0.06248243,0.3059485,0.3848096,0.3848096,0.1678291,0.05152775,0.03261 116,0.04847381,0.09149174,0.07842567,0.06058967,0.06543011,0.1113233,0.1025057,0.0 4094016,0.08471616,0.06486572,0.05882251,0.09292747,0.3556836,0.3848096,0.226854,0 .1198723.0.05021366.0.08708195.0.05804532.0.08688971.0.03878358.0.2265844.0.319578 3,0.3195783,0.08932733,0.0283841,0.0122436,0.02140552,0.04551243,0.05790609,0.1804 022,0.3069197,0.1094003,0.04692597,0.03992216,0.03888454,0.05492335,0.03993246,0.0 865016,0.3195783,0.3195783,0.1674008,0.06696605,0.04122566,0.04509906,0.03680927,0 .05578734,0.2932174,0.3195783,0.3195783,0.1490662,0.05160192,0.06589153,0.03741117 ,0.04909116,0.06100454,0.1011396,0.1923539,0.2035513,0.09994766,0.06853381,0.07554 11,0.07337798,0.1100117,0.07128535,0.1187595,0.09608898,0.06417783,0.01252059,0.02 571923,0.05485269,0.07241318,0.1252345,0.1027394,0.3553698,0.3553698,0.3553698,0.1 748481,0.07595215,0.110425,0.05675575,0.08231775,0.09471754,0.2070088,0.3553698,0. 3519962,0.08671109,0.04393953,0.09751242,0.0811237,0.1507285,0.1339554,0.229682,0. 1433875,0.1265848,0.03430182,0.02539178,0.07070585,0.1244802,0.2257748,0.2351364,0 .2432225,0.08614454,0.0788581,0.06086599,0.06350619,0.0424463,0.04636363,0.1565464 ,0.2432225,0.1848343,0.2432225,0.2432225,0.1321737,0.06498066,0.1659672,0.1708888,0 .2432225,0.2432225,0.1735244,0.1831056,0.1163641,0.1184605,0.07920085,0.1348479,0.2 306972,0.195387,0.2400717,0.2493235,0.1330937,0.08301755,0.08883715,0.1080104,0.07 42453,0.08031291,0.1959677,0.2493235,0.2493235,0.1492828,0.07718433,0.03380235,0.0 2590941,0.04003479,0.08484895,0.1456248,0.2493235,0.2294718,0.2493235,0.2021268,0. 1650445,0.1447533,0.1941777,0.2493235,0.2135017,0.2138569,0.1274695,0.2085008,0.19 25523,0.1282448,0.09124722,0.1141789,0.1827551,0.1426847,0.1154863,0,0,0,0,0.688123 7.0.0.0.0.0.0.0.0.0.1619792.0.0.0.0.002936058.0.0.0.0.6881237.0.0.0.0.002936058.0.01547 747,0,0,0,0.1619792,0,0,0,0.01547747,0.0003877688,0,0,0,0.0007755376,0,0.0002616377,8. 721257e-05,0.0003877688,0.01913629,0.001113174,0.003339521,0,0.3823369,0.05303792, 0.003924565,0.02182927,0.02672301,0.1458261,0.001113174,0.003339521,0,0.05721356,0 .0205783, 0.01092291, 0.001308189, 0.1458261, 0.2269349, 0.09862102, 0.1149428, 0, 0.38233, 0.01092291, 0.001308189, 0.001458261, 0.001469349, 0.001469428, 0.0014694428, 0.001469428, 0.001469428, 0.001469428, 0.001469428, 0.001469428, 0.001469428, 0.001469444, 0.001469444, 0.001469444, 0.001469444, 0.001469444, 0.00146444, 0.00146444, 0.00146444, 0.00146444, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.0014644, 0.00146444, 0.00146444, 0.001464444, 0.001464444, 0.001464444, 0.001464444, 0.0014644444444444, 0.001464444444444444444444444444444444

69,0.3823369,0.3823369,0.3823369,0.3793353,0.006770407,0.009888179,0.004527794,0.0 1237853,0.01908419,0.01369847,0.01574446,0.002793109,0.005134637,0.01917714,0.032 08223,0.01869658,0.04382185,0.1402693,0.4486684,0.4486684,0.08451077,0.02877568,0. 006763632,0.007979392,0.002368512,0.00464503,0.05664924,0.1899582,0.20033334,0.015 85004,0.007824548,0.02055987,0.0271645,0.01179961,0.04733782,0.2467995,0.4486684,0 .4486684,0.1338378,0.0091289,0.01726363,0.0188333,0.01225179,0.03176615,0.1071381, 0.3638567, 0.3638567, 0.1206482, 0.04124751, 0.03357937, 0.006687289, 0.009524847, 0.023913638567, 0.006687289, 0.009524847, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.009524847, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.00952470, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.0095247, 0.009528833,0.06519387,0.3638567,0.3638567,0.2416451,0.1175653,0.01463675,0.01705572,0.00 9238058,0.0371124,0.1771291,0.3638567,0.3638567,0.0835712,0.004404895,0.01047134,0 .00520267,0.005806964,0.01986577,0.0815969,0.1524586,0.1634702,0.01296151,0.009766 173,0.1483857,0.02472595,0.0386761,0.07455882,0.1545809,0.4683808,0.4683808,0.4683 808,0.4683808,0.0181352,0.004210288,0.0005634488,0.004815671,0.1008966,0.104764,0. 0704485,0.01830928,0.04883314,0.0234188,0.009024952,0.007665779,0.010827,0.137212 1,0.07874941,0.0695619,0.03542451,0.05036429,0.003534442,0.001618175,0.0004259597, 0.000972572,0.07138152,0.003738867,0.003400464,0.003163233,0.00876531,0.2342016,0, 0,0,0.5464505,0,0.1135641,0.03785471,0.5464505,0.01447116,0,0,0,0.1124969,0,0,0.0447 9404,0.01871064,0.01982955,0,0,0.5464505,0,0.05176652,0.05234922,0.02187585,0,0,0,0,0 0.08506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0.08506244,0.3856785,0,0,0,0.15834 16,0,0.05624117,0.01874705,0.3856785,0.1004349,0.01210401,0.03631203,0,0.3856785,0, 0.05624117,0.01874705,0.1004349,0.3856785,0.0155623,0.0466869,0,0.3856785,0,0.07231 007,0.02410336,0.3856785,0.3097828,0,0,0,0.02156481,0,0.0184128,0.006137601,0.30978 28,0.3097828,0.01632748,0.04898245,0,0.3097828,0.06458526,0,0,0.3097828,0.3097828,0. 005094942,0.01528483,0,0.1684611,0,0.0236736,0.007891199,0.3097828,0.3097828,0.007 8912,0.0236736,0,0.3097828,0.05023299,0.01528483,0.005094941,0.3097828,0.007173637 ,0.005752322,0.005820232,0.01394466,0.02948641,0.01274987,0.002262261,0.009008336, 0.008186101,0.01822078,0.01836582,0.05857746,0.4780485,0.4780485,0.1206339,0.00692 5849,0.01665884,0.0198173,0.007735423,0.004455347,0.006788894,0.009207553,0.01781 8,0.002703971,0.004901661,0.00585112,0.01175683,0.0135168,0.03095724,0.02728226,0. 4780485,0.4780485,0.248056,0.02033303,0.01229959,0.0171702,0.01993393,0.007479036, 0.02693013,0.2980599,0.2980599,0.1044064,0.04482033,0.05823366,0.07961213,0.024187 2,0.008623681,0.01486982,0.1411796,0.2980599,0.2980599,0.2980599,0.2826112,0.18163 08,0.006832083,0.01343649,0.00867423,0.2395492,0.2980599,0.2260021,0.07191674,0.02 052512,0.01417439,0.01803779,0.02070414,0.01156344,0.105863,0.2980599,0.2600222,0. 1341055,0.07433474,0.05347613,0.02104688,0.01044969,0.01121476,0.0283635,0.24342,0 .2849862,0.2849862,0.2775699,0.1554305,0.1154704,0.04806591,0.0402249,0.04416802,0. 2739157,0.2849862,0.2849862,0.1128213,0.08005485,0.07187666,0.03720926,0.04774245, 0.04901059,0.2849862,0.229841,0.1723451,0.08638095,0.08008464,0.1133277,0.03552514 .0.06442469.0.02354692.0.1298966.0.209158.0.2849862.0.1803692.0.1333309.0.1703976.0 .1398934,0.1343547,0.07825032,0.2307311,0.2507883,0.2507883,0.1021094,0.09380635,0.

1468911,0.1971944,0.2407824,0.2310897,0.1821811,0.09650625,0.1076026,0.066775,0.06 735952,0.08187695,0.03745905,0.07991116,0.04876139,0.1223071,0.2483097,0.2507883,0 .1751682,0.1134027,0.02018895,0.07629998,0.1022626,0.1956101,0.2507883,0.2507883,0. 2507883,0.2188139,0.05107082,0.05206922,0.1353199,0.1753164,0.2095282,0.1351645,0. 1239002,0.2272968,0.1227834,0.05201763,0.1051907,0.02370352,0.02741045,0.08525213, 0.04955305, 0.2134076, 0.2684985, 0.2618569, 0.1802879, 0.01019114, 0.07133384, 0.07864715,0.1865025,0.2655516,0.2684985,0.2684985,0.2684985,0.07013566,0.03646837,0.018736 01,0.007989271,0.0442638,0.08430403,0.2137233,0.2684985,0.2684985,0.1480552,0.1984 745,0.05001579,0.07798228,0.1764483,0.08194105,0.3181235,0.3181235,0.3181235,0.317 7422,0.06194708,0.05162847,0.09978797,0.07810155,0.03703291,0.1657813,0.3181235,0. 08934155,0.07313908,0.06182867,0.03090525,0.01796767,0.07233901,0.133313,0.250805 9,0.3181235,0.3116515,0.2146755,0.01620293,0.01212013,0.02431652,0.01997115,0.0326 1315,0.03693456,0.05234284,0.02796381,0.02976071,0.2161863,0.2819747,0.3906427,0.2 166721,0.1749048,0.3906427,0.3906427,0.2718901,0.3906427,0.06994934,0.01291166,0.0 1245302,0.004754427,0.1044356,0.04970084,0.04315721,0.03316239,0.1053769,0.037048 23,0.04864084,0.1457565,0.05694231,0.1084633,0.0968163,0.07610497,0.04945242,0.140 2554,0.009968918,0.0008043379,0.001766845,0.001348547,0.02760153,0.006118262,0.01 609853,0.008409836,0.02638143,0.4391468,0,0,0,0.4391468,0.4391468,0,0.05491302,0.43 0,0,0,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,5904496,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0.5799822,0,0,0,0,0.3041774,0.008693172,0.02607952,0,0,0,0.08240706, 0.02746902.0.3041774.0.196167.0.0600468.0.1801404.0.0.5799822.0.0.1370593.0.0456864 4,0.196167,0.01203923,0,0.01833639,0.007478539,0.305739,0.006764909,0.03239181,0.01 738409,0.03809084,0.08072639,0,0.04131873,0.02684824,0.3457412,0.02680644,0.099257 09,0.03604447,0.1142213,0.07100534,0.01788783,0.06034382,0.09319152,0.3457412,0.04 682412,0.04531261,0.02022729,0.04355143,0.2380583,0.05934329,0.1216077,0.2563535,0 .3457412,0.3457412,0.3457412,0.1115038,0.306954,0.02357239,0.001415896,0.008069588 ,0.004823437,0.05711409,0.01444142,0.02906717,0.01715625,0.02881784,0.07183784,0.0 0521496,0.0137476,0.01631487,0.09717461,0.04205158,0.06906739,0.08362795,0.063332 9,0.1130901,0.03830493,0.0380112,0.06640185,0.1588861,0.1499309,0.1512123,0.079556 42,0.08068796,0.1812708,0.1181219,0.09349393,0.1166233,0.1248268,0.2311679,0.48975 16,0.4897516,0.4897516,0.02345913,0.005009587,0.005165056,0.009477959,0.0334476,0. 01059234,0.01607554,0.02706355,0.02163122,0.01828948,0.02186269,0.009116065,0.017 9945,0.06105058,0.1297857,0.1342612,0.08240867,0.08419584,0.0724572,0.05518573,0.0 2978694,0.03936743,0.03515149,0.05949162,0.3686903,0.3794412,0.2552538,0.1674815,0 .1892906,0.09984771,0.1405507,0.05424639,0.232112,0.3794412,0.3794412,0.3794412,0.0 2296999,0.01872169,0.0192434,0.02052049,0.03280344,0.1032556,0.09260352,0.1060029, 0.1004749,0.129426,0.06387383,0.05965572,0.07136404,0.1119314,0.1419564,0.2242488, 0.2807813,0.2807813,0.09928722,0.09657662,0.06885578,0.07901825,0.03034366,0.19415 88,0.2807813,0.2807813,0.2807813,0.1834043,0.08671688,0.07344172,0.09823853,0.0984 975,0.2807813,0.2807813,0.2807813,0.2807813,0.1391032,0.06268317,0.06658815,0.0721 0258,0.1169802,0.1005121,0.2463583,0.2594834,0.2594834,0.1890987,0.07411624,0.1407 764,0.06837916,0.103529,0.09745777,0.2594834,0.2594834,0.2594834,0.1776203,0.05271 169,0.06091319,0.08006527,0.09484991,0.2089316,0.2594834,0.2594834,0.2594834,0.142 6599,0.02615132,0.03692443,0.02723819,0.0771703,0.08378911,0.1855016,0.1796444,0.2

410329,0.2875549,0.09089625,0.1773696,0.1034518,0.1355023,0.1373953,0.3116793,0.31 16793,0.3116793,0.3116793,0.05783278,0.05935671,0.1056872,0.09036066,0.1255374,0.1 436177,0.3116793,0.3116793,0.1366573,0.02335539,0.04081012,0.02392182,0.08776091,0 .08268512,0.1350013,0.2055765,0.2502545,0.07063309,0.008493152,0.01632158,0.013258 1,0.02110493,0.02572866,0.03852887,0.08808418,0.09607986,0.3938704,0.1067519,0.075 20867,0.1087322,0.09405491,0.1076479,0.08773644,0.3938704,0.3938704,0.3938704,0.22 50064,0.06204448,0.04632356,0.09021438,0.03120343,0.0422742,0.2510235,0.3938704,0. 08043663,0.006048317,0.01354459,0.01653397,0.02117786,0.02678442,0.01911049,0.081 2752,0.09156596,0.07918857,0.03016394,0.02302083,0.02105275,0.01401111,0.00902453 3,0.01218671,0.02665292,0.06334335,0.3959542,0.2763614,0.03918936,0.03729282,0.068 60923,0.0233027,0.0284542,0.1672933,0.3959542,0.3959542,0.3959542,0.1589606,0.0956 5801,0.1238427,0.01716776,0.03398157,0.09022585,0.3959542,0.0785386,0.03403891,0.0 2297976,0.01553054,0.01066002,0.006985043,0.009420171,0.0198379,0.06281768,0.1263 331,0.04400527,0.03821095,0.01546101,0.01278799,0.008446735,0.00950066,0.01682103, 0.1025426,0.2615759,0.2615759,0.17261,0.07701363,0.1103369,0.01641459,0.02534623,0. 04683246,0.2615759,0.2615759,0.2357083,0.244864,0.1799579,0.2615759,0.1527211,0.12 81041,0.1380297,0.2498736,0.0998309,0.03813125,0.0332588,0.0198959,0.07486922,0.07 26454,0.049277,0.02384316,0.06305335,0.1794796,0.08112805,0.1402596,0.1140135,0.26 15759,0.2615759,0.2615759,0.1127719,0.1324113,0.2342934,0.1515915,0.1486375,0.1689 915,0.2312285,0.171815,0.1770967,0.1646047,0.2220587,0.2342934,0.1765192,0.1105678, 0.125189,0.1043495,0.1994314,0.1612552,0.135835,0.2342934,0.155461,0.06961979,0.116 369,0.1085147,0.2342934,0.2342934,0.2342934,0.108717,0.1221072,0.2113407,0.0993573 7,0.05033182,0.05392312,0.1005082,0.1926072,0.196819,0.07795922,0.1379358,0.287790 8,0.2877908,0.136143,0.1018354,0.06400125,0.1575469,0.1166217,0.1201359,0.2877908,0 .2877908,0.2877908,0.06019462,0.02323699,0.03744107,0.02218014,0.0205122,0.0326878 6.0.2877908.0.2877908.0.1401681.0.05765511.0.04312376.0.05310941.0.09541208.0.1209 211,0.07334628,0.2377093,0.2877908,0.2069573,0.05242818,0.02715179,0.02534553,0.01 232188,0.0172496,0.02268121,0.2877908,0.3082052,0.2681731,0.04789368,0.02056287,0. 03040385,0.01762182,0.02371012,0.03714167,0.3082052,0.3082052,0.1971571,0.0936537 4,0.03915638,0.02089379,0.01314089,0.03525491,0.1858765,0.3082052,0.3082052,0.1951 233,0.03754439,0.01670968,0.02435651,0.01418512,0.0188051,0.02752344,0.3082052,0.3 082052,0.1768701,0.03040764,0.01983524,0.01273271,0.009266486,0.009296951,0.04566 78,0.3082052,0.3059336,0.2141932,0.1238766,0.05305989,0.02932295,0.02041399,0.0389 2463,0.211929,0.3059336,0.3059336,0.2453319,0.07983257,0.0409032,0.02788052,0.0448 7127,0.02021338,0.04933522,0.3059336,0.3059336,0.165208,0.04605593,0.0352196,0.015 29068,0.008574605,0.009261832,0.06322711,0.3059336,0.3059336,0.1518057,0.04263394, 0.04577322,0.02642109,0.01868665,0.01057591,0.04961041,0.3059336,0.3188665,0.2283, 0.03414813,0.02305445,0.02546438,0.04454567,0.03008687,0.04938323,0.3188665,0.3188 665,0.1805206,0.02771991,0.01996944,0.02206119,0.02020277,0.0613796,0.1372023,0.31 88665,0.3188665,0.1511058,0.02810019,0.03306288,0.03442465,0.02171516,0.01856324,0 .0476613,0.3188665,0.3188665,0.1632321,0.03342436,0.0306592,0.03576776,0.01940577, 0.04436192,0.09078391,0.3188665,0.2506256,0.1185379,0.04206993,0.05068623,0.085692 83,0.05459562,0.08037237,0.1553699,0.2506256,0.2450549,0.09668196,0.1858612,0.2506 256,0.2506256,0.1386153,0.1375095,0.1650874,0.2405706,0.2506256,0.134747,0.0484354 9,0.05470018,0.0578507,0.03087571,0.05196842,0.1410001,0.2506256,0.2274356,0.14799 74,0.1302025,0.2238642,0.21925,0.1320812,0.1643247,0.1617492,0.1638782,0.2315798,0. 1027982,0.1861823,0.2315798,0.2315798,0.144928,0.1364186,0.1276655,0.1956173,0.231 5798,0.05914243,0.07826718,0.1326168,0.1608416,0.07553117,0.2315798,0.2315798,0.23 15798,0.1925812,0.1362663,0.1229104,0.2315798,0.2315798,0.1947355,0.187762,0.10263

22,0.09710331,0.09731664,0.04234728,0.07311375,0.1689556,0.1189121,0.1612097,0.175 9414,0.1099553,0.164041,0.2325068,0.04234063,0.08230134,0.1264097,0.1024179,0.0649 6572,0.3251086,0.3251086,0.3251086,0.2118481,0.04472904,0.01533764,0.04317833,0.02 243171,0.0497292,0.3171935,0.3251086,0.3251086,0.06896757,0.02570861,0.0760658,0.1 411793,0.1078476,0.1512488,0.1831345,0.1598113,0.2491737,0.06560873,0.009697974,0. 01096316,0.01184317,0.01421432,0.0116735,0.03507324,0.1094068,0.143644,0.3048908,0 .06768304,0.02194392,0.04630268,0.03209557,0.09109724,0.3709651,0.3876646,0.387664 6,0.07175674,0.04084585,0.02446477,0.01815174,0.0650733,0.08026201,0.2846873,0.387 6646,0.3876646,0.0859232,0.01587971,0.007326954,0.009682567,0.01454229,0.00785649 7,0.02409841,0.1195451,0.1538219,0.03850703,0.02913794,0.005842363,0.008754961,0.0 1064032,0.008998499,0.01945332,0.03474532,0.03841225,0.1613648,0.1051712,0.061503 71,0.04825668,0.1582298,0.2000373,0.4605185,0.4605185,0.4605185,0.06190808,0.05238 508,0.02477793,0.02850438,0.06375341,0.1806972,0.1505602,0.3038326,0.2562309,0.091 77924,0.07086614,0.01236527,0.0135494,0.04203216,0.03213074,0.05013244,0.03723492, 0.06909284,0.02976991,0.01703963,0.004718609,0.001167744,0.02988209,0.02446502,0.0 3324916,0.01699428,0.02842697,0.3167984,0.3167984,0.1532144,0.1654061,0.3167984,0. 3167984,0.3167984,0.3167984,0.3167984,0.1757169,0.06215733,0.005646461,0.01451142, 0.2298295,0.06543515,0.04092226,0.1022258,0.2174065,0.1354318,0.06604679,0.0219288 6,0.008212443,0.1643316,0.1006679,0.06064751,0.0327559,0.1328231,0.08037617,0.0035 70887,0.0002263985,0,0.02206806,0.0002251357,0.005562401,0.009303265,0.07279551,0. 3235017,0,0,0,0.3235017,0,0.02731531,0.125401,0.3235017,0.3235017,0.005878696,0.017 63609,0,0.1943755,0,0.02731531,0.009105099,0.3235017,0.3235017,0,0,0,0.03269828,0,0.0 2124524,0.007081747,0.3235017,0.3235017,0,0,0,0,0.02488212,0,0.02124524,0.007081747,0 .3235017,0.3681955,0.01261224,0.03783672,0,0.3681955,0,0.05860265,0.01953422,0.3681 955,0.07959154,0.009809518,0.02942855,0,0.3681955,0,0.04557984,0.01519328,0.079591 54.0.3681955.0.0.0.1283257.0.0.04557984.0.01519328.0.3681955.0.06893763.0.0.0.368 1955,0,0.03545099,0.011817,0.06893763,0,0,0,0,0,04891983,0,0,0,0,0,0,0,0,0,0,4891983,0,0,0, 0,0.01663647,0.009469873,0.02840962,0,0.4891983,0,0,0,0.01663647,0.141079,0.0121755 5,0.03652665,0,0.4891983,0,0,0,0.141079,0.0407395,0.01300461,0.03901384,0,0.5120198,0 .0.03254954,0.01084985,0.0407395,0.1749577,0.04011346,0.1203404,0,0.5120198,0,0.109 5923,0.03653077,0.1749577,0.1419273,0.01351602,0.04054805,0,0.3600645,0,0.00981704 4,0.003272348,0.1419273,0.1776941,0.02204395,0.06613185,0,0.3700528,0,0.04254052,0. 01418017,0.1776941,0.2364731,0.0354236,0.1062708,0,0.4122032,0,0.09425383,0.031417 94,0.2364731,0.3591925,0.00407979,0.01223937,0,0.1208376,0,0.007902331,0.00263411,0 .3591925,0.2131228,0.02019162,0.06057487,0,0.2972065,0,0.03419845,0.01139949,0.2131 228,0.3449596,0.00317317,0.009519511,0,0.01755,0,0,0,0.3449596,0.3341399,0,0,0,0,0,0,0,0 0.3341399,0.3341399,0,0,0,0.3198793,0,0.04140985,0.01380328,0.3341399,0.3341399,0,0,0 ,0,0,0,0,0.3341399,0.3341399,0,0,0,0.03772116,0,0.03220766,0.01073589,0.3341399,0.3605 043,0,0,0,0.3605043,0,0.1054472,0.03514909,0.3605043,0.2519077,0,0,0,0.3605043,0,0.099 91964,0.03330654,0.2519077,0.3605043,0,0,0,0.1537136,0,0.05459733,0.0181991,0.36050 43,0.0825762,0,0,0,0.1651524,0,0.04246459,0.01415486,0.0825762,0.09169276,0,0,0,0.178 5486,0,0.02045699,0.006818995,0.09169276,0.2499352,0.04215804,0.0201509,0,0.267281 3,0,0.06201794,0.140419,0.302354,0.04300283,0,0,0,0.2419122,0,0.01154384,0.005258936, 0.07920834,0.2929067,0.0689632,0.01115029,0,0.4900711,0,0.1141727,0.2211619,0.49007 11,0.03236973,0.00629595,0.003174369,0.0006501225,0.04560212,0.009833805,0.007044 493,0.01985446,0.04337922,0.07811656,0.01113175,0.00861245,0.02777549,0.2172986,0. 0587489,0.0371912,0.0770472,0.1097127,0.09270262,0.01168552,0.0124887,0.01646089,0 .2891426,0.0482243,0.028614,0.05437552,0.1276233,0.3409635,0.07651938,0.03408201,0. 1702808,0.3605229,0.3605229,0.3605229,0.3605229,0.3605229,0.03433045,0.01101465,0.

005347594,0.008160632,0.06073226,0.02397289,0.01516893,0.02862769,0.04458922,0.06 194526,0.02651732,0.02279202,0.008602584,0.08261702,0.09478223,0.163671,0.1517074, 0.07914434,0.1162721,0.05189918,0.03772721,0.08227611,0.145819,0.2777922,0.3345997 .0.2278505,0.2295865,0.2156153,0.1186462,0.1633957,0.07859234,0.1833125,0.3345997,0 .3345997,0.3345997,0.3345997,0.04930101,0.02703284,0.03103273,0.01310126,0.0477456 4,0.0920969,0.1472124,0.09343275,0.05699673,0.1234143,0.09393113,0.05365763,0.0303 511,0.1376526,0.2862764,0.2862764,0.2692394,0.2428898,0.1015541,0.049784,0.0642873, 0.02727008,0.08427742,0.2862764,0.2862764,0.2718537,0.1556608,0.1104254,0.09277656 ,0.02691688,0.02868353,0.146704,0.2862764,0.2862764,0.2862764,0.1804127,0.1530323,0 .09913351,0.05640393,0.03376203,0.1807226,0.2794466,0.2794466,0.2794466,0.2794466, 0.1263138,0.02802846,0.02566272,0.03437424,0.1465123,0.1768771,0.2794466,0.2794466 .0.2477247,0.09846644,0.09051032,0.02910732,0.03124174,0.1536049,0.2794466,0.27944 66,0.2794466,0.1834828,0.03180249,0.01259551,0.00867945,0.01514198,0.05123376,0.05 370174,0.05352851,0.05799175,0.06383301,0.2402863,0.04512282,0.05443723,0.1072006, 0.3210391,0.3078408,0.4025796,0.4025796,0.4025796,0.07733135,0.03300915,0.02418859 ,0.09596743,0.09580766,0.141579,0.2212027,0.2947666,0.1707672,0.03289797,0.0073865 29,0.004609734,0.01628144,0.08600166,0.06020756,0.06011336,0.05173398,0.09129685,0 .02956314,0.009218959,0.009016734,0.01598973,0.02776636,0.01256136,0.005428974,0.0 1342219,0.03399447,0.3107261,0.193096,0.1611823,0.3107261,0.3107261,0.3107261,0.31 07261,0.3107261,0.3107261,0.1642087,0.1096687,0.1698446,0.09709179,0.2277313,0.031 86961,0.0485485,0.03577453,0.1017873,0.1851241,0.06448377,0.05548508,0.07708866,0. 1377323,0.06254581,0.04009516,0.07031731,0.1494131,0.05070401,0.02063638,0.015863 48.0.02661611.0.1084156.0.006868781.0.02117896.0.00795428.0.03549525.0.07001919.0. 03037784,0.06418986,0.0272648,0.1021573,0.0759289,0.0589711,0.04200307,0.05806702, 0.1592192,0.2526278,0.3840337,0.3840337,0.3840337,0.3840337,0.1734681,0.2463409,0.2 79015.0.01091347.0.0100138.0.01796696.0.003376859.0.05388764.0.01215512.0.0095599 5,0.0112726,0.01006653,0.07425188,0.02812029,0.1061502,0.09213935,0.2698865,0.0717 0892,0.02330467,0.06262621,0.06587432,0.0339332,0.06548309,0.2920948,0.2952801,0.1 234747,0.07215946,0.0194147,0.02868257,0.04123415,0.1717848,0.2952801,0.2952801,0. 2952801,0.2952801,0.2049805,0.03962145,0.01153432,0.08166096,0.02912948,0.0185539 3,0.06490547,0.118557,0.0859729,0.02039527,0.007449935,0.008196723,0.01525114,0.10 29883,0.1690049,0.2952801,0.2952801,0.2952801,0.1679838,0.09193568,0.06498507,0.02 792841,0.1311929,0.2258723,0.2878483,0.2878483,0.2878483,0.1717128,0.03290122,0.00 8581714,0.06092573,0.01336582,0.03517297,0.1111657,0.282568,0.1561556,0.04047621,0 .009057306,0.007807629,0.01220935,0.07575833,0.15472,0.2878483,0.2878483,0.2878483 ,0.1501109,0.07955504,0.05529592,0.02066834,0.01409458,0.04152421,0.2878483,0.2878 483,0.2182348,0.04934978,0.01804005,0.00967294,0.01419484,0.07045795,0.03027706,0. 05490474,0.4224133,0.4207778,0.1109792,0.05031084,0.05916029,0.09094764,0.0236400 7,0.001205819,0.002964055,0.01125398,0.04736063,0.02318287,0.009394624,0.01404427, 0.03341182,0.09495687,0.06193065,0.4224133,0.4224133,0.4224133,0.1786039,0.083739, 0.04870538,0.09881825,0.02551669,0.003916257,0.01294268,0.01520809,0.04627011,0.02 541604,0.009588273,0.008620571,0.03002916,0.2877177,0.02628388,0.07885163,0,0.2992 437,0.03317156,0.04681259,0.0156042,0.2877177,0.2730136,0.02536903,0.07610708,0,0.2 992437,0,0.07636335,0.02545444,0.2730136,0.2420931,0.0330414,0.09912419,0,0.299243 7,0,0.0453722,0.01512407,0.2420931,0.279974,0.03256127,0.0976838,0,0.2992437,0,0.073 61881,0.0245396,0.279974,0.2805495,0.02276965,0.06830896,0,0.2805495,0,0.1010087,0. 03366957,0.2805495,0.2805495,0.01660177,0.04980531,0,0.2805495,0,0.08389261,0.0279 642,0.2805495,0.2805495,0.03130296,0.09390888,0,0.2805495,0,0.08834508,0.02944835,0 .2805495,0.2805495,0.02276965,0.06830896,0,0.2805495,0,0.06538896,0.02179632,0.2805 495,0.3278793,0.01070957,0.03212872,0,0.2578944,0,0.04573286,0.01524429,0.3278793,0 .3278793,0,0,0,0,0,0,0,0,3278793,0.3278793,0.01524429,0.04573286,0,0.2578944,0,0.03212 872,0.01070957,0.3278793,0.3278793,0,0,0,0,0,0,0,0.3278793,0.33955,0,0,0,0,0,0,0,0.33955 .0.33955,0.009153882,0.02746164,0,0.03216269,0,0,0.0.33955,0.33955,0,0,0,0,0,0,0,0.3395 5,0.33955,0.01176928,0.03530783,0,0.2727429,0,0,0,0.33955,0.3642976,0.01482478,0.0444 7433,0,0.1252133,0,0,0,0.3642976,0.2576153,0.01153038,0.03459115,0,0.1952341,0,0,0,0.2 576153,0.3642976,0.01906043,0.05718128,0,0.3642976,0,0,0,0.3642976,0.06260662,0.014 82478,0.04447433,0,0.3642976,0,0,0,0.06260662,0.3088322,0.02965734,0,0,0.15091,0,0.02 67379,0.01829833,0.2286559,0.3530974,0.04932606,0,0,0.227371,0.04041358,0.05412557, 0.07628941,0.3530974,0.06139063,0.007398552,0.02219565,0,0.3530974,0,0.0343773,0.01 14591,0.06139063,0.3530974,0.009512424,0.02853727,0,0.3530974,0.03143279,0.0595591 5,0.01473313,0.3530974,0.253301,0.08069601,0.01166269,0,0.05749431,0.06571913,0.032 66745,0.06214781,0.2837953,0.3118748,0.3118748,0.04278902,0.1889869,0.3118748,0.23 08334,0.1775449,0.3118748,0.3118748,0.1230515,0.001447279,0.004104654,0,0.0488204, 0.02721496,0.0182818,0.008383932,0.1260865,0.2818969,0.06614859,0.002022095,0.0387 1807,0.1358348,0.03454974,0.03359114,0.09585799,0.2784243,0.09134963,0.05743619,0. 1121269,0.08663858,0.06892757,0.02245519,0.01959992,0.02975808,0.06417763,0.09911 934,0.4267163,0.4267163,0.4267163,0.2828346,0.06692561,0.05334029,0.03400868,0.103 0901,0.02396495,0.01049449,0.0001900133,0.003640958,0.02766769,0.00908783,0.00820 2881,0.01677907,0.02690058,0.02879115,0.06002014,0.2509146,0.4267163,0.2079587,0.0 4561544,0.04084595,0.03508783,0.04607489,0.02111816,0.2010313,0.2999956,0.2999956, 0.1110092,0.01551937,0.01178225,0.008100401,0.02553724,0.1145845,0.2999956,0.29999 56,0.2999956,0.2093769,0.04282623,0.001205605,0.00759476,0.0789404,0.0170674,0.067 44094,0.2078855,0.2832357,0.07175161,0.01230315,0.0103283,0.007808843,0.01539066,0 .140643,0.2768214,0.2999956,0.2999956,0.1375459,0.01442009,0.002708746,0.00583089, 0.03292165.0.1658323.0.3088359.0.3088359.0.3088359.0.2498758.0.06495564.0.001460919,0.008766206,0.1040073,0.04084586,0.06628346,0.09322446,0.1163399,0.06585076,0.02 145072,0.003076903,0.00280276,0.01437842,0.1927992,0.3088359,0.3088359,0.3088359,0 .1723378,0.02025774,0.001794606,0.006841903,0.04258532,0.05627069,0.1495085,0.3088 359,0.3045427,0.07745992,0.0174705,0.006945863,0.006709122,0.01306033,0.05652295,0 .09198648,0.1804399,0.1558283,0.1178246,0.04057129,0.01947393,0.006455283,0.022618 33,0.0145217,0.006316984,0.0138566,0.003332059,0.02038143,0.003350365,0.00321732,0 .001159318,0.007166417,0.192399,0.5090111,0.5090111,0.5090111,0.2579254,0.1047046, 0.06401997,0.05565024,0.04896101,0.01812028,0.01961362,0.05375224,0.04001379,0.077 29633,0.02402322,0.02515593,0.0154775,0.009702019,0.07161708,0.01616528,0.0171609 1,0.00976077,0.0844093,0.0001778471,0.01667308,0.006084633,0.07002034,0.2033402,0. 04046395,0.04456344,0.03784963,0.2120595,0.01223258,0.06196589,0.06176569,0.19421 87,0.04032828,0.03887774,0.04769371,0.06443156,0.3041866,0.002667706,0.05441748,0. 01905062,0.03873297,0.3041866,0.3041866,0.3041866,0.2896336,0.3041866,0.08037654,0 .3041866,0.3041866,0.3041866,0.05180879,0.008092247,0.008674813,0.01517537,0.07210 278,0.0211231,0.008609536,0.008903232,0.02920908,0.09863994,0.02938631,0.03685223, 0.0397523,0.3435632,0.06564777,0.05364154,0.03142338,0.04476063,0.1823784,0.092579 33,0.1033949,0.0808096,0.1015193,0.0511957,0.0550103,0.04952745,0.09126142,0.34356 32,0.1910286,0.3059217,0.1817705,0.2818843,0.3435632,0.3435632,0.3435632,0.2191737, 0.01604539,0.01315273,0.007063937,0.01119667,0.07041987,0.0409102,0.03777326,0.033 61475,0.01598201,0.03788242,0.03648502,0.06782737,0.03242555,0.1111057,0.346408,0. 346408,0.3431673,0.06324368,0.04196085,0.02546357,0.04508745,0.02753725,0.0836843 5,0.1945111,0.346408,0.1707173,0.03829847,0.06231095,0.02129407,0.05119319,0.04387 389,0.1650589,0.346408,0.346408,0.346408,0.1032299,0.02025583,0.01743909,0.0417405

6,0.01741861,0.0740351,0.3082113,0.3082113,0.2460057,0.04200043,0.01493476,0.00444 7989,0.01639301,0.01236212,0.08870152,0.3082113,0.3082113,0.1578766,0.05290699,0.0 3435688,0.01016169,0.02268011,0.02678166,0.1043881,0.3082113,0.3082113,0.3082113,0 .05869405,0.01789148,0.01358154,0.005913019,0.0197976,0.09374785,0.3082113,0.30821 13,0.1034909,0.03135571,0.05409723,0.02015791,0.04080702,0.04390653,0.2292306,0.43 63501,0.4363501,0.2297003,0.1420453,0.02962421,0.01400948,0.01526659,0.02957079,0. 0585202,0.1129571,0.1218423,0.02630271,0.02250832,0.05605941,0.04752645,0.0257075 9,0.05383876,0.2113537,0.4363501,0.4363501,0.09718075,0.05776199,0.02307645,0.0148 3435,0.02035121,0.02579891,0.03995849,0.03249605,0.0191278,0.004248695,0.01709557, 0.1580899,0.1403265,0.1908455,0.1788556,0.3144435,0.2175598,0.1990064,0.1436789,0.2 01689,0.04349297,0.05424814,0.07353311,0.08634181,0.3144435,0.001457188,0.0373846 1,0.02225908,0.03736172,0.08512835,0.1084105,0.2439002,0.2432809,0.3144435,0.31444 35,0.2457226,0.01837081,0.1090679,0.03933628,0.01283142,0.06437045,0.05693205,0.31 44435,0.02599047,0.01757523,0.009365054,0.05320544,0.01493367,0.006847417,0.00612 8686,0.007332645,0.07055239,0.01517128,0.00609913,0.004773722,0.007772926,0.03241 511,0.01241334,0.00646848,0.04686715,0.4891878,0.4891878,0.07211196,0.01338827,0.0 1379302,0.004753092,0.006414033,0.004294347,0.01296738,0.1106356,0.02631028,0.006 335671,0.002282174,0.004365174,0.007991569,0.01059335,0.01088137,0.1187678,0.4891 878,0.4891878,0.01868925,0.006575566,0.006206987,0.0243974,0.01065736,0.006339244, 0.0521448,0.4645092,0.4645092,0.08258225,0.01317131,0.01035879,0.01599753,0.012002 5,0.01195909,0.03199956,0.1410955,0.2285811,0.04675442,0.009864892,0.007715676,0.0 1026344,0.008690915,0.01601979,0.1142382,0.4645092,0.4645092,0.01746657,0.0092662 08,0.008322965,0.03429861,0.01310345,0.01736301,0.02973095,0.1570736,0.09036939,0. 00879023,0.01225395,0.02721938,0.1764724,0.1309497,0.1540048,0.2271982,0.227734,0. 2077248,0.1574923,0.1156841,0.09475128,0.08388852,0.071321,0.1708181,0.227734,0.22 7734.0.227734.0.05036419.0.09334704.0.07032719.0.227734.0.1574405.0.143005.0.10721 51,0.07415558,0.07000358,0.07641711,0.1603722,0.227734,0.1674418,0.1128606,0.22773 4,0.227734,0.1723837,0.1553602,0.1288947,0.227734,0.227734,0.08295438,0.09282576,0. 1279536,0.1866593,0.236786,0.236786,0.05459008,0.09831208,0.09477082,0.236786,0.23 6786,0.06454158,0.06016928,0.1184691,0.1881762,0.155665,0.236786,0.236786,0.122353 8,0.08090595,0.1929392,0.1923544,0.1490198,0.1713368,0.157159,0.236786,0.1710877,0. 1330127,0.07836314,0.09953334,0.1195833,0.1074417,0.1956445,0.236786,0.236786,0.16 2646,0.2995245,0.2955197,0.0535535,0.03734913,0.01374032,0.08675092,0.1484401,0.29 95245,0.2995245,0.2995245,0.1319685,0.04193138,0.013197,0.02596761,0.002366573,0.0 3562708,0.1811569,0.2995245,0.1587835,0.08636156,0.07779123,0.1292632,0.1313176,0. 1630017,0.2412148,0.2356524,0.1751934,0.1935665,0.04954805,0.03118199,0.0729388,0. 1426427,0.03196911,0.02494496,0.08598711,0.2381412,0.2964058,0.1148497,0.06169078, 0.07803429,0.06970016,0.06602862,0.06934647,0.1601134,0.2964058,0.2964058,0.101858 6,0.08874293,0.1655657,0.1057447,0.1078018,0.08064213,0.100274,0.2964058,0.2019335, 0.05187461,0.03183948,0.1233463,0.2128396,0.06804571,0.04095361,0.08212373,0.25644 25,0.2964058,0.2207972,0.1491672,0.1416898,0.2259258,0.1415805,0.1300774,0.1457636, 0.1697088, 0.1040398, 0.02472165, 0.02160904, 0.07054761, 0.0473303, 0.0545386, 0.03945283,0.04618885,0.1023348,0.01922828,0.01924496,0.0386232,0.1591291,0.4777834,0.47778 34,0.07795927,0.09236182,0.06952,0.1191687,0.084084,0.06680552,0.04612629,0.050309 56,0.05530325,0.0528805,0.06214723,0.05530279,0.02058826,0.04924081,0.06117158,0.2 000226,0.4777834,0.3683022,0.05028773,0.05651322,0.02792463,0.001591296,0.0072422 4,0.02029972,0.09252509,0.3542672,0.3542672,0.02163349,0.02689432,0.0175709,0.0042 41582,0.01467837,0.03668381,0.1349574,0.3542672,0.3542672,0.07551015,0.04062374,0. 02828765,0.005000451,0.01170711,0.02532053,0.1090169,0.3542672,0.1878472,0.012360

89,0.01972959,0.008512702,0.0107621,0.01009936,0.04801681,0.1746908,0.3542672,0.35 42672,0.02734486,0.02111907,0.01292391,0.006261194,0.01502922,0.04342511,0.140830 6,0.3231913,0.3231913,0.1987665,0.04854885,0.03176568,0.04094249,0.03098561,0.0658 9185,0.1160163,0.3231913,0.3231913,0.2155399,0.04160265,0.0447278,0.01206222,0.011 85004,0.04848278,0.2008213,0.3231913,0.3231913,0.04421164,0.01916108,0.01232508,0. 023309,0.01815307,0.04160325,0.167161,0.3231913,0.2316171,0.05755692,0.01393803,0. 0143949,0.1844082,0.1406725,0.229726,0.2998363,0.3032429,0.3032429,0.3032429,0.142 0596,0.1753656,0.1041556,0.1108608,0.1121548,0.1596068,0.1305222,0.106364,0.1173,0. 07620985,0.06325579,0.09416211,0.06427713,0.1568677,0.3032429,0.3032429,0.2130709, 0.1498877,0.05811752,0.059344,0.06930687,0.08401909,0.08180186,0.1356794,0.1428884 ,0.05952547,0.05868393,0.03561649,0.04120319,0.07625396,0.08741292,0.1166319,0.142 1622,0.1268601,0.1289362,0.1235953,0.08719036,0.07535813,0.115273,0.1633574,0.1861 273,0.1027109,0.133971,0.1336089,0.1001865,0.1079118,0.1409257,0.06413308,0.105932 5,0.06432971,0.1083779,0.1973546,0.09022,0.1061756,0.09220934,0.04745759,0.2850688, 0.1882029,0.08661038,0.1219997,0.2368393,0.3027353,0.3128167,0.3492468,0.3492468,0. 03755181,0.05385162,0.05674731,0.02898234,0.03744673,0.04807857,0.04337467,0.0489 2385,0.03929215,0.05925599,0.03699621,0.03040144,0.02147465,0.1227028,0.1689898,0. 3030246,0.1442449,0.06939583,0.1154549,0.0581667,0.02647825,0.02970609,0.07217898, 0.1114762,0.1514022,0.3671349,0.3671349,0.113367,0.04583735,0.04426249,0.01268682, 0.104518,0.232331,0.3671349,0.3671349,0.3671349,0.04719075,0.01681842,0.01213526,0. 01394401,0.07710265,0.1412239,0.2794512,0.1718995,0.06641675,0.04976994,0.0105099, 0.0232151,0.03458934,0.1228865,0.320599,0.320599,0.2483252,0.0843552,0.04524175,0.0 2511165,0.0332885,0.0108278,0.05654196,0.1661605,0.320599,0.320599,0.2189262,0.024 88183,0.02805798,0.05023386,0.05781342,0.09044808,0.2511542,0.320599,0.2644731,0.1 611417,0.0824121,0.02111279,0.04677334,0.06278876,0.1962205,0.3185805,0.3185805,0. 2982759.0.1033293.0.06599504.0.03591883.0.08052629.0.1011086.0.2951155.0.2646687.0 .190454,0.08717588,0.03962572,0.03396768,0.04663487,0.09675772,0.1190343,0.1471702 ,0.3185805,0.3139083,0.2320332,0.1746379,0.02529074,0.05985667,0.1335551,0.1558357, 0.1281798,0.1199167,0.07914335,0.06138425,0.02200219,0.03437835,0.02921404,0.08159 315,0.2838117,0.2838117,0.2312365,0.09704805,0.06006959,0.02941134,0.02358708,0.03 628111,0.06993894,0.2838117,0.2838117,0.2838117,0.07603194,0.04779344,0.02082029,0 .02054208,0.04631536,0.2171679,0.2838117,0.2838117,0.1259197,0.05656156,0.0426121, 0.01652273,0.04440574,0.06105675,0.2838117,0.2838117,0.2838117,0.1569387,0.0309124 7,0.02667878,0.01794486,0.05700693,0.08754522,0.1316306,0.3646801,0.3646801,0.3646 801,0.1290294,0.08709034,0.04253716,0.02439695,0.06543749,0.04909137,0.06263461,0. 06272056,0.02968346,0.0320317,0.02896282,0.01570698,0.105276,0.1404595,0.3646801,0 .3646801,0.3646801,0.2664814,0.05994034,0.03811982,0.03837823,0.03868688,0.0877306 7,0.04423268,0.06902644,0.04144786,0.03151785,0.03722348,0.03083167,0.01802762,0.0 6524418,0.2477568,0.2451541,0.2639501,0.2639501,0.1168289,0.1099744,0.06030976,0.0 2709782,0.07007633,0.1483524,0.1470175,0.1940666,0.2639501,0.1845927,0.1201696,0.0 4472909,0.04232137,0.1075697,0.2639501,0.1542574,0.2639501,0.2639501,0.1338183,0.1 493048,0.1193027,0.04326571,0.03482507,0.07159697,0.09013493,0.2639501,0.2639501,0 .1798567,0.09370389,0.02776179,0.01584798,0.06632058,0.1799369,0.1602211,0.2407768 ,0.298513,0.199784,0.1070632,0.06582857,0.04476165,0.03606764,0.1718751,0.2956579,0 .298513,0.2865473,0.0768225,0.05314319,0.04568749,0.0252596,0.00935955,0.06077746, 0.09288728,0.298513,0.298513,0.1634304,0.06676059,0.02194932,0.01154138,0.02665224 ,0.05705511,0.1456985,0.298513,0.298513,0.05897593,0.03885578,0.01509203,0.0281037 6,0.09762421,0.1796871,0.239068,0.239068,0.239068,0.04865554,0.04958585,0.03618732, 0.04191552, 0.239068, 0.1369337, 0.2242985, 0.239068, 0.2176217, 0.239068, 0.1408003, 0.050123

70822,0.1557181,0.1260254,0.07659541,0.1696396,0.239068,0.239068,0.04727972,0.0377 7307,0.02132531,0.05926636,0.239068,0.1607477,0.2086752,0.1699976,0.1794249,0.1591 514,0.08185177,0.0689256,0.2177841,0.06164252,0.0266495,0.04291745,0.04995963,0.06 000284,0.09191354,0.05419511,0.02222211,0.0604981,0.02975711,0.01802234,0.1472517, 0.370609,0.370609,0.370609,0.2153994,0.03735294,0.07718321,0.06041026,0.02707824,0. 0366917,0.03113498,0.06639109,0.1365244,0.127249,0.03223251,0.05992093,0.02685171, 0.01387712,0.01497703,0.1050139,0.2892857,0.2892857,0.2892857,0.1260176,0.02204942 .0.04059368,0.0210229,0.02979697,0.08337273,0.1879631,0.2768207,0.1825573,0.108513 9,0.0933232,0.0540496,0.01455377,0.0154764,0.01824204,0.06469622,0.2892857,0.28928 57,0.2892857,0.06205194,0.03606887,0.03079943,0.03089586,0.07938033,0.1483742,0.22 78242,0.1903056,0.2385013,0.2892857,0.1497318,0.0461002,0.03914648,0.075903,0.0955 6678,0.1271051,0.113621,0.1247383,0.1331397,0.1016772,0.05531467,0.04013832,0.0517 3846,0.07641728,0.2826245,0.2826245,0.2193462,0.1443133,0.1303764,0.1036381,0.0530 7311,0.07563133,0.1386089,0.1465597,0.158023,0.220484,0.2826245,0.2389736,0.161994 7,0.06474625,0.03351648,0.03866001,0.1636532,0.2826245,0.2826245,0.2826245,0.28262 45,0.04049025,0.03957402,0.06906436,0.1114353,0.2926289,0.2926289,0.1883065,0.1093 253,0.09076644,0.02791509,0.04572011,0.06517509,0.09566315,0.2926289,0.2822045,0.0 6161059,0.04399587,0.04361175,0.1263476,0.05774071,0.04370122,0.05688687,0.243754 6,0.2926289,0.2926289,0.2926289,0.2926289,0.02382289,0.03127949,0.0523105,0.121170 1,0.2594145,0.1917562,0.04531813,0.07049941,0.08413437,0.113836,0.1433915,0.176698 2,0.2527329,0.3274368,0.3274368,0.09670792,0.061206,0.1375629,0.09211653,0.1152372, 0.1977753, 0.2108436, 0.2138782, 0.07755266, 0.06452473, 0.06027837, 0.08681276, 0.06053374,0.1007961,0.1434361,0.3274368,0.3274368,0.3274368,0.05268485,0.02253368,0.05384 492,0.0998724,0.0956445,0.1057864,0.1090753,0.1562243,0.1258311,0.05899564,0.03852 43.0.05352287.0.05275641.0.04812093.0.08036499.0.08712429.0.07992543.0.03894155.0. 03193935,0.03585389,0.05253409,0.05875961,0.02533946,0.06182292,0.3336589,0.42707 26,0.4270726,0.1233416,0.06667265,0.07479893,0.05349398,0.04022142,0.0420067,0.031 94615,0.06741208,0.07494792,0.04177838,0.03281528,0.03193633,0.05896499,0.0312760 9,0.02969945,0.07043068,0.4270726,0.4270726,0.2373247,0.05496783,0.0539303,0.02325 808,0.01882483,0.03155928,0.1736328,0.2974099,0.2974099,0.07059966,0.03237345,0.02 866126,0.019902,0.04471018,0.1781634,0.2974099,0.2974099,0.2208614,0.1210397,0.027 73038,0.0177666,0.02358819,0.01144949,0.0205009,0.05229236,0.2974099,0.2974099,0.1 198132,0.03486774,0.03656967,0.01248384,0.006820708,0.07007515,0.2027453,0.297409 9,0.2974099,0.2833433,0.07935885,0.03581162,0.02438775,0.06164668,0.2435708,0.3012 936,0.3012936,0.2313165,0.122435,0.02983742,0.02222991,0.04037246,0.0448376,0.0663 47,0.2422705,0.2491681,0.120564,0.04697148,0.03372411,0.02812043,0.006860651,0.008 65576,0.08983541,0.2800135,0.3012936,0.3012936,0.3012936,0.09003744,0.03071892,0.0 2930811,0.02258465,0.03695525,0.1014868,0.3012936,0.2498587,0.0489055,0.02331967,0 .01368066,0.1901919,0.1939087,0.1987727,0.2423145,0.2423145,0.2423145,0.2049336,0.1 633173,0.1177058,0.08891915,0.1208747,0.1949895,0.1729235,0.1539979,0.1491622,0.14 59981,0.1360967,0.0514843,0.1789829,0.1198993,0.1261485,0.2423145,0.2423145,0.2423 145,0.1047557,0.1237142,0.08026253,0.1518276,0.0887241,0.08024956,0.1264875,0.2227 117,0.1565497,0.1029978,0.1489025,0.1330497,0.07318842,0.08499468,0.1402618,0.1252 954,0.1273025,0.1437047,0.1184282,0.1039396,0.06726064,0.04370353,0.05403556,0.071 24724,0.1485974,0.24348,0.1965882,0.10871,0.09420815,0.1006522,0.1090726,0.0943494 4,0.09177509,0.105657,0.1922408,0.1714486,0.07505053,0.1685507,0.2576253,0.0868372 2,0.1248014,0.1207895,0.1129317,0.1481806,0.3337404,0.3337404,0.3337404,0.3337404,0 .00876634,0.01246804,0.02513292,0.04961382,0.1256815,0.1849016,0.1170373,0.0298055

7,0.02461378,0.02616465,0.02700548,0.02320674,0.059297,0.3152313,0.3152313,0.31523 13,0.06002004,0.05462027,0.02665122,0.03540744,0.05663916,0.04563252,0.08331046,0. 3152313,0.3152313,0.2599169,0.1414926,0.01861798,0.02281088,0.1614318,0.1309065,0. 2127465,0.3152313,0.3152313,0.1723089,0.05532598,0.04430903,0.04055013,0.03767833, 0.07408588,0.3468762,0.3468762,0.3468762,0.1004255,0.09489591,0.04471712,0.0331245 1,0.09035401,0.08402286,0.1642671,0.2788484,0.1640147,0.07325643,0.06896234,0.0349 7677,0.04431759,0.2053083,0.1739494,0.2588325,0.3468762,0.3468762,0.1258292,0.0842 0325,0.04809752,0.05860171,0.07396924,0.0685309,0.08274473,0.06958539,0.09313919,0 .05450573,0.06267852,0.1633228,0.1460398,0.243951,0.2382379,0.1800502,0.1360348,0.0 9568781,0.08431095,0.09821204,0.3262382,0.3262382,0.3262382,0.3262382,0.1327383,0. 06429882,0.04509252,0.0763102,0.1085868,0.08447075,0.09322555,0.1176014,0.0927615 6,0.1168859,0.04312792,0.07368168,0.05816884,0.07554439,0.1148955,0.244895,0.25758 14,0.1877279,0.1209302,0.09150711,0.09948291,0.07066317,0.1039838,0.2653725,0.2795 315,0.2795315,0.2595549,0.05975518,0.04410973,0.02461547,0.04178667,0.05494685,0.2 795315,0.2795315,0.2259489,0.1155462,0.04760511,0.04818416,0.03579754,0.06446935,0 .2795315,0.1361496,0.21771,0.184286,0.1280852,0.05678167,0.05321825,0.04637869,0.04 253029,0.06320808,0.2795315,0.2654276,0.1279987,0.09269074,0.02510777,0.02398282,0 .01447945,0.05264177,0.2795315,0.2882795,0.1913931,0.04223219,0.06733233,0.0364902 8,0.05553814,0.0765063,0.1909438,0.2882795,0.09365325,0.03154277,0.02337887,0.0278 3175,0.04070051,0.2504354,0.2882795,0.2882795,0.2651501,0.2882795,0.1774208,0.0674 4245,0.04764836,0.0172583,0.04061889,0.0405154,0.1026532,0.2882795,0.1083915,0.066 17521,0.06936559,0.02206792,0.0320598,0.127953,0.1763297,0.2459232,0.2882795,0.048 52084.0.04258652.0.04589651.0.05285611.0.1113927.0.3196642.0.3196642.0.3196642.0.1 841967,0.06157439,0.1167847,0.09395555,0.1170379,0.139716,0.3196642,0.2833806,0.21 62526,0.0880411,0.08104201,0.09908412,0.1367558,0.04935845,0.05495612,0.1786056,0. 2440982.0.3176777.0.1994726.0.0725829.0.08518701.0.1258424.0.07155878.0.0470087.0. 1020263,0.07694694,0.09924064,0.08336556,0.1263771,0.2304019,0.1803722,0.2304019,0 .2304019,0.2304019,0.1798556,0.1203972,0.1618103,0.1126929,0.1943609,0.2304019,0.23 04019,0.2064759,0.2087443,0.08087853,0.09555905,0.1123349,0.1354507,0.1488568,0.20 51323,0.1235462,0.0755707,0.1784034,0.1178803,0.1224974,0.1488012,0.1465847,0.1266 648,0.1029154,0.1152389,0.1359616,0.2304019,0.1182317,0.1728333,0.1781302,0.174256 4,0.2069739,0.3247994,0.2680802,0.1408862,0.1569496,0.08959063,0.08175791,0.091834 69,0.3247994,0.3247994,0.3247994,0.2787855,0.08448136,0.0591369,0.1108028,0.081127 99,0.130719,0.12959,0.08944809,0.07406256,0.08759212,0.09471016,0.1709374,0.090609 98,0.1426249,0.1392156,0.228803,0.1457792,0.06042089,0.05398361,0.05814349,0.05443 057,0.06276283,0.1099878,0.1199996,0.3694245,0.3694245,0.3629,0.1583646,0.05441167, 0.03371086,0.0667093,0.05022741,0.2211998,0.3694245,0.1628927,0.09116083,0.0501953 ,0.03683958,0.02461215,0.04608608,0.1353985,0.3694245,0.1853327,0.1043897,0.040256 21,0.04180776,0.05646193,0.04809075,0.03445077,0.06671853,0.1048758,0.197661,0.069 78529,0.05704343,0.07492397,0.08289966,0.06793003,0.06206966,0.06412323,0.18583,0. 338564,0.05445971,0.03672854,0.02901739,0.03396254,0.03149233,0.1917229,0.3262261, 0.338564,0.1489929,0.1049045,0.0621361,0.04384694,0.09674352,0.1917247,0.338564,0.3 38564,0.3267305,0.1729946,0.0793411,0.0863143,0.09517058,0.09869432,0.06329701,0.0 7190853,0.06560694,0.1689286,0.1013758,0.08512085,0.1086256,0.133411,0.1437453,0.0 8965953,0.06711612,0.0723097,0.09545652,0.1388032,0.1475287,0.09722393,0.07587434, 0.1835901,0.2929197,0.2929197,0.2929197,0.2307955,0.08552402,0.08500045,0.2043657, 0.2410709,0.1015495,0.1178819,0.1178735,0.1011365,0.1239732,0.1330341,0.1221223,0.1 61667,0.194678,0.2248289,0.1785102,0.11505,0.1200041,0.1362254,0.07222825,0.089768 55,0.1483158,0.2337572,0.2407857,0.1398484,0.1169192,0.1036861,0.06428985,0.117052

8,0.1535449,0.2475071,0.2475071,0.1665768,0.06700231,0.1059311,0.1117357,0.1370947, 0.09289622,0.09893866,0.1368831,0.2475071,0.2190614,0.07353391,0.1742242,0.1094507 ,0.08508369,0.1056502,0.1559789,0.2319451,0.2475071,0.2475071,0.1839106,0.206369,0. 1734168,0.08126391,0.1265536,0.1583153,0.1236311,0.1826221,0.216664,0.1376295,0.18 37891,0.1611605,0.1543762,0.1317412,0.1017937,0.1243906,0.1823202,0.1805757,0.0826 8671,0.2068015,0.1328755,0.1058398,0.2127126,0.2308047,0.2308047,0.2308047,0.19102 88,0.1067748,0.2193862,0.1199553,0.1724826,0.1432616,0.1369045,0.1178653,0.1351161, 0.09812015,0.1374374,0.1886411,0.158461,0.1840601,0.2308047,0.2308047,0.2308047,0.1 422924,0.08476995,0.1178553,0.1786029,0.1044726,0.1697723,0.1595082,0.3393887,0.33 21339,0.1648424,0.08968502,0.07664298,0.1018774,0.07736544,0.09611772,0.3393887,0. 3393887,0.3393887,0.220758,0.0825999,0.131018,0.07659691,0.07350843,0.1021427,0.14 00758,0.1551387,0.1291654,0.08483487,0.0485801,0.05596913,0.07636423,0.0557805,0.0 7771767,0.1434754,0.2396361,0.1406056,0.1233019,0.07859506,0.1145013,0.08611035,0. 07300991,0.09655369,0.2984962,0.2984962,0.2984962,0.1269674,0.05412031,0.07219554, 0.033596,0.03306852,0.05201023,0.1377496,0.2984962,0.2984962,0.1563147,0.05501807, 0.05282845,0.03785178,0.06341101,0.06817054,0.09369709,0.2478401,0.1473185,0.11376 95,0.06234557,0.0638791,0.04359105,0.04052984,0.05197778,0.2510879,0.2984962,0.298 4962,0.2984962,0.09866617,0.02645626,0.01568478,0.0321066,0.06973782,0.08827322,0. 3119183,0.3119183,0.1670271,0.0594238,0.06458427,0.05847485,0.09897719,0.1063975,0 .08469655,0.1001049,0.05969239,0.05229012,0.0381287,0.06428481,0.0915549,0.0627129 6,0.09304979,0.3119183,0.3119183,0.3119183,0.3119183,0.1138487,0.02083898,0.018129 22,0.04346208,0.09763278,0.1998504,0.3119183,0.3119183,0.164446,0.05666665,0.033091 39,0.03105497,0.04799366,0.06302883,0.2255885,0.2628808,0.1695763,0.1168261,0.1118 113,0.1896322,0.2840873,0.1501915,0.1730877,0.06570908,0.1503845,0.1575053,0.10667 43,0.07290776,0.1033833,0.1542237,0.0965026,0.05938034,0.3177101,0.3177101,0.31771 01.0.2755012.0.1125492.0.1194846.0.1124503.0.1557213.0.1656813.0.08150004.0.1161038,0.1155432,0.07079603,0.04857485,0.07655026,0.09111281,0.09369859,0.07982858,0.00 6357224,0,0,0,0.6710091,0,0.003269185,0.001089728,0.006357224,0.03837546,0,0,0,0.181 0284,0.007339921,0.004203238,0.001401079,0.03837546,0.005916908,0,0,0,0.6710091,0,0 .004203238,0.001401079,0.005916908,0.03744383,0,0,0,0.2461597,0.009437039,0.005404 164,0.001801388,0.03744383,0.0213927,0.0005823774,0.0002958229,0.0004000496,0.027 12418,0.006446788,0.004062621,0.003311327,0.02474769,0.04300936,0.01151926,0.0084 35952,0.02461889,0.2986049,0.26118,0.1027063,0.05883896,0.05663203,0.03293433,0.00 2829881,0.0176832,0.0274935,0.09031522,0.02755316,0.02791132,0.01801943,0.0427582, 0.1084011,0.02671111,0.05805575,0.16654,0.4870063,0.4870063,0.4870063,0.1332195,0.1 844293,0.005956868,0.004780564,0.00161529,0.005872926,0.09855632,0.1895347,0.1833 117,0.01836012,0.007186926,0.01367035,0.01808338,0.01071461,0.03140473,0.2080258,0 .3413229,0.3413229,0.1085294,0.006069847,0.01102627,0.002939773,0.005919841,0.0219 7216,0.3413229,0.3413229,0.2039685,0.02321218,0.01911476,0.01171516,0.01626472,0.0 2776777,0.02471686,0.3413229,0.3413229,0.3413229,0.05533057,0.007792404,0.0265238 9,0.02955801,0.02107602,0.0573617,0.2840905,0.4071341,0.4071341,0.1596759,0.009473 99,0.01547987,0.008260448,0.01003385,0.02515061,0.09120078,0.1158034,0.1464879,0.0 08137132,0.008960323,0.02539823,0.03310508,0.05394566,0.03036998,0.4071341,0.4071 341,0.4071341,0.07950231,0.01627025,0.01928787,0.0141287,0.02119254,0.007683973,0. 03188087,0.02201526,0.01514732,0.006538472,0.01474349,0.1254756,0.05310513,0.0323 6419,0.0171896,0.4275281,0.08491931,0.07217877,0.06817321,0.2819662,0.06489297,0.0 2380887,0.0119212,0.01057699,0.4275281,0.004325416,0.0744293,0.05824568,0.0954907, 0.2971862,0.01689278,0.02770159,0.03304373,0.4275281,0.1895539,0.1025535,0.0503531 5,0.2986487,0.1006311,0.01851801,0.01189731,0.01359899,0.2225975,0.01874347,0.0978

4343,0.05267179,0.1019465,0.1960523,0.06095058,0,0,0.5637518,0,0.2134151,0.1790068, 0.2057813,0.002005404,0,0,0,0.1912989,0,0.005469562,0.001823187,0.002005404,0.22285 52,0.04740601,0,0,0.5637518,0,0.19357,0.148421,0.2304222,0.002578376,0,0,0,0.03325658 0,0.1004349,0.01874705,0.05624116,0,0.3856785,0,0.03631202,0.01210401,0.1004349,0.3 856785,0.02410335,0.07231006,0,0.3856785,0,0.04668689,0.01556229,0.3856785,0.08506 243,0.01458104,0.04374313,0,0.1701249,0,0,0,0.08506243,0.3856785,0.01874705,0.05624 116,0,0.1583416,0,0,0,0.3856785,0.3122955,0.007581753,0.02274526,0,0.1618551,0,0.0146 8544,0.004895147,0.3122955,0.3122955,0.004895147,0.01468544,0.04826313,0.3122955,0 ,0.02274526,0.007581752,0.3122955,0.3122955,0.005896919,0.01769076,0,0.02071917,0,0 ,0,0.3122955,0.3038429,0,0,0.06205258,0.3122955,0,0.01769076,0.005896919,0.3038429,0. 01205363,0.004160148,0.006441388,0.008562118,0.02230666,0.001237065,0.004504058,0 .00469455,0.01505048,0.02175561,0.03185305,0.03124573,0.4746753,0.4746753,0.277281 4.0.01995808.0.009424221.0.02103342.0.01457567.0.002768469.0.005444464.0.00901095 5,0.03526487,0.00150292,0.007321141,0.002779225,0.02074757,0.02432206,0.009649557, 0.0477564,0.4746753,0.4746753,0.1008704,0.02385678,0.005272146,0.04003694,0.008116 973.0.01531316.0.01131351.0.3126148.0.3459868.0.2456254.0.07070655.0.004767669.0.0 09299011,0.01811924,0.02496511,0.01606457,0.1869229,0.3459868,0.2336796,0.0896699 1,0.01185589,0.02314353,0.008425208,0.01861154,0.04256127,0.3459868,0.3459868,0.05 568255,0.009987362,0.001699641,0.01196861,0.01191382,0.07165093,0.07983889,0.3459 868,0.3459868,0.03463424,0.012156,0.007439408,0.007791897,0.099986,0.0538425,0.065 19276,0.1139467,0.302873,0.2047536,0.1123232,0.04041894,0.06821805,0.1498933,0.044 44898,0.08251166,0.03016558,0.1367933,0.1680599,0.302873,0.2612534,0.1873241,0.019 72848,0.08355837,0.08451371,0.302873,0.302873,0.102466,0.1522273,0.040392,0.014664 84,0.02921911,0.01318651,0.02682762,0.01627144,0.1249406,0.302873,0.302873,0.30287 3,0.1296155,0.07748812,0.0206677,0.03915805,0.03988605,0.1143927,0.2014997,0.29191 87,0.1970771,0.1220026,0.02255134,0.05296494,0.03301555,0.123342,0.2672853,0.29191 87,0.2919187,0.2633174,0.06723689,0.02953088,0.006541956,0.01533769,0.01573069,0.0 7094663,0.2123553,0.2919187,0.2919187,0.1461458,0.03697202,0.0110801,0.0242068,0.0 4804358,0.07588118,0.1375672,0.2919187,0.2919187,0.1401788,0.02551579,0.07936582,0 .0428107,0.1648911,0.315949,0.315949,0.315949,0.315949,0.1057749,0.0523717,0.024604 59,0.009452704,0.04781163,0.1162479,0.2286171,0.315949,0.2953875,0.1756412,0.03258 851,0.01528715,0.02806957,0.06136086,0.1007945,0.1630308,0.315949,0.315949,0.10305 78,0.01902883,0.005429236,0.006158855,0.01446345,0.03291346,0.01545791,0.07212643, 0.05429328,0.03387095,0.2581882,0.1136514,0.03493465,0.1952095,0.3991432,0.3991432 ,0.3991432,0.3991432,0.3991432,0.06401195,0.02610409,0.01178465,0.01716257,0.10599 79,0.09152203,0.04665898,0.03503588,0.08579619,0.08159706,0.01082036,0.01039724,0. 05049117,0.1271662,0.03215453,0.0393369,0.08991162,0.1072206,0.01630759,0.0019863 53,0.002013358,0.000786594,0.02083952,0.009456322,0.007467557,0.001726244,0.01748 724,0.2824591,0.07361229,0.06842033,0.06225144,0.3957152,0.3957152,0.3957152,0.395

7152,0.3957152,0.04083271,0,0,0,0.08522912,0.02300031,0.0129608,0.01929149,0.127826 1,0.1162284,0,0.001291501,0.002642975,0.2118975,0.07099051,0.1331884,0.04363423,0.1 0,0,0,0,0,0,0,0,0,0,0,0,0,0.9465122,0,0,0,0,0.0491469,0,0,0,0.07795595,0,0.004352334,0.0014 50778,0.0491469,0.2901958,0,0,0,0.09135616,0,0.03337226,0.01112409,0.2901958,0.1567 532,0,0.01922174,0.03933607,0.3989627,0.0696158,0.1606327,0.04220487,0.1567532,0.39 89627,0.0136023,0.06552055,0.05057494,0.3989627,0.08950604,0.265298,0.07385349,0.3 989627,0.2661285,0,0,0,0.03295394,0,0.06036144,0.02012048,0.2661285,0.3393878,0,0,0,0 .0,0.05763862,0.01921287,0.3393878,0.3395837,0.05242852,0.05965656,0.02460865,0.254 3049,0.04355166,0.2015126,0.06007694,0.3395837,0.3395837,0.05934352,0.03704667,0,0. 1577476,0,0.09503984,0.0371513,0.3395837,0.1944414,0.003281419,0.009844257,0,0,0,0. 04289793,0.01429931,0.1944414,0.1071436,0.04127251,0.1238175,0,0.365151,0.01308378 ,0.05326968,0.01775656,0.1071436,0.3500923,0.019644,0.007656645,0,0.08885986,0,0.06 022302,0.04543744,0.365151,0.365151,0.06137306,0.1841192,0,0.365151,0.1619752,0.090 07668,0.06021059,0.365151,0.0123339,0.005693143,0.01008622,0.01034465,0.08187094,0 .006777349,0.0131439,0.004863866,0.005847755,0.04604127,0.02878184,0.01898544,0.03 682917,0.148616,0.05914054,0.09819549,0.1100535,0.08916831,0.04651741,0.01336234,0 .02520046,0.01934709,0.1010847,0.0631305,0.1221699,0.07741589,0.04685134,0.215856, 0.1460351,0.1467368,0.1205822,0.3969916,0.3969916,0.3969916,0.3969916,0.3969916,0.0 3108915.0.01176021.0.007109579.0.01267851.0.02927077.0.02495461.0.07509973.0.0805 1637,0.0441101,0.06399705,0.02018044,0.01531999,0.01851115,0.01489276,0.03796486,0 .3275515,0.3275515,0.1794221,0.1059979,0.04700446,0.04385604,0.04791022,0.1229572, 0.2395481.0.3275515.0.3275515.0.2233287.0.1665646.0.0273797.0.01835441.0.05870839. 0.07839691,0.1670213,0.3275515,0.3275515,0.306756,0.06145248,0.02677993,0.01539212 ,0.01742823,0.01167891,0.0298908,0.2912024,0.3002308,0.228271,0.08797402,0.0843385 8,0.04663305,0.06480382,0.01535939,0.09406061,0.2681725,0.3002308,0.3002308,0.1157 937,0.01959708,0.01361106,0.03789607,0.0457746,0.09952764,0.3002308,0.3002308,0.28 07412,0.06417438,0.031308,0.01405896,0.02310302,0.017462,0.05799602,0.09002326,0.3 002308,0.3002308,0.1388263,0.1279591,0.08295615,0.1068765,0.0252347,0.2189659,0.30 3505,0.303505,0.303505,0.1907884,0.08092687,0.06322097,0.1091524,0.073638,0.303505, 0.303505,0.303505,0.303505,0.07193471,0.03985071,0.01321066,0.02964674,0.0162778,0. 0814166,0.07551829,0.2467344,0.303505,0.02884325,0.01073473,0.0046737,0.01968422,0 .007863272,0.0281563,0.02767753,0.07401195,0.08071831,0.3312276,0.09020136,0.10207 77,0.1814971,0.1518576,0.3312276,0.3312276,0.3312276,0.3312276,0.2554792,0.0195452 7,0.02746378,0.03546045,0.1353541,0.1557111,0.3140238,0.1878925,0.3312276,0.049793 22,0.01663539,0.008340358,0.03309544,0.02063591,0.01996596,0.02674797,0.0686049,0. 09564029,0.03407334,0.00522317,0.0038109,0.006509617,0.02565728,0.01741994,0.0084 92812,0.004724822,0.03755492,0.3563378,0.09019907,0.1183623,0.08328291,0.3563378,0 .3563378,0.3563378,0.3563378,0.3563378,0.1801658,0.04221141,0.05220377,0.06872074, 0.1804313,0.1166044,0.08005165,0.03680396,0.1788915,0.1451933,0.01545692,0.0147660 5,0.01774017,0.1269951,0.06037815,0.04546239,0.01632136,0.1586852,0.04552639,0.004 182354,0.009578954,0.004270275,0.07589515,0.01305789,0.02690802,0.007939526,0.058 25992,0.2401704,0.01871727,0.07646642,0.2249585,0.2401704,0.233746,0.178381,0.1386 385,0.2401704,0.2401704,0.2401704,0.2401704,0.1993659,0.23333339,0.1370336,0.164802, 0.2401704,0.2401704,0.1016042,0.0148182,0.02508234,0.01474248,0.1588027,0.01535132 ,0.04261987,0.01310832,0.100194,0.2401704,0.06674923,0.04032836,0.04193602,0.22493

25,0.07480652,0.05881567,0.06488137,0.2401704,0.07163984,0.06286166,0.05766774,0.0 2690003,0.04335781,0.02526258,0.03252457,0.05396388,0.09661613,0.08248489,0.04693 383,0.03761336,0.04389168,0.08268192,0.1132889,0.2378682,0.0839055,0.1893614,0.057 24939,0.03131532,0.02704551,0.0209226,0.06467634,0.02791005,0.03661845,0.0225544,0 .07089298,0.0798149,0.1448847,0.1233317,0.1253433,0.4322191,0.4322191,0.4322191,0.4 254766,0.1500907,0.02276431,0.008618481,0.006099864,0.01580182,0.08418238,0.12263 25,0.1343118,0.03774204,0.03427036,0.1425835,0.05063588,0.1049513,0.1156146,0.3023 587,0.3023587,0.3023587,0.1564292,0.1354447,0.02156042,0.02037972,0.018237,0.02245 161,0.1562036,0.3023587,0.3023587,0.1212016,0.0319185,0.04499893,0.001831929,0.018 15362,0.102968,0.3023587,0.3023587,0.3023587,0.2547843,0.1232822,0.1788208,0.06615 104,0.1275426,0.1404069,0.2991162,0.2991162,0.2991162,0.1688086,0.155607,0.1787401, 0.08184556,0.04902464,0.05297276,0.1445743,0.2805581,0.236598,0.07066415,0.1185372 .0.0440217,0.001468015,0.02080839,0.1205622,0.2991162,0.2991162,0.2991162,0.222379 9,0.1427059,0.01378558,0.003795853,0.01065752,0.02293722,0.1008904,0.1269189,0.067 22091,0.02439699,0.02582752,0.3511796,0.2704908,0.130609,0.1089617,0.1860679,0.273 8359,0.2965931,0.1635573,0.3511796,0.3511796,0.3511796,0.1247849,0.07191791,0.0604 0214,0.02698272,0.03835738,0.06450845,0.3511796,0.04351453,0.01507039,0.02107795,0 .02555145,0.1230574,0.02547786,0.02441346,0.006938871,0.02592399,0.04910002,0.0152 9279,0.01159341,0.008037043,0.03350408,0.01155924,0.00692839,0.006426804,0.040909 03,0.4236468,0.334389,0.07721347,0.03779899,0.05975799,0.03564534,0.0395333,0.0677 3257,0.4236468,0.4236468,0.3563936,0.05125039,0.03617861,0.03988677,0.02997631,0.0 2047545,0.09116217,0.4236468,0.04533004,0.01040841,0.00548936,0.005383047,0.02377 231,0.01379759,0.006727515,0.005923868,0.04382854,0.04847976,0.009246848,0.003176 807,0.004383577,0.01138015,0.01224582,0.00613784,0.01494038,0.0416945,0.4520058,0. 2912631,0.07732426,0.05716932,0.02956616,0.019666666,0.01900059,0.1239589,0.452005 8.0.4520058.0.1669409.0.08456925.0.08377076.0.04405735.0.03304904.0.02680777.0.115 9313,0.4520058,0.04897311,0.0102484,0.005307067,0.003514088,0.007805834,0.0081381 94,0.005849712,0.01901416,0.04338419,0.0532981,0.01109248,0.007969351,0.002079885, 0.003776989,0.007459885,0.004096969,0.01728341,0.06400369,0.4541549,0.1588314,0.05 88836,0.06305557,0.0686513,0.03987786,0.03328659,0.09304857,0.4541549,0.4541549,0. 2639872,0.07352959,0.06943006,0.08882476,0.04860733,0.07172287,0.1343948,0.454154 9,0.05020038,0.009716177,0.005714468,0.003648598,0.008667548,0.007871295,0.003178 272,0.01398107,0.06096065,0.04647107,0.007857839,0.01021532,0.01238873,0.02510758, 0.009861089,0.009601764,0.008674839,0.05257589,0.2873915,0.1402722,0.06355941,0.07 680538,0.09432652,0.04244957,0.05178322,0.1252104,0.2873915,0.2424775,0.1991143,0. 2873915,0.2873915,0.2873915,0.2194697,0.2020148,0.150811,0.1470271,0.026706,0.0107 7759,0.02193571,0.01900287,0.04530386,0.01658913,0.009302812,0.007681367,0.029276 56,0.04439153,0.07846119,0.2873915,0.2873915,0.2873915,0.1755622,0.04894079,0.0249 8089,0.04272173,0.1587431,0.142724,0.2561834,0.2686131,0.2686131,0.2245394,0.17208 98,0.0664786,0.04786106,0.08499458,0.07612664,0.1386173,0.2508669,0.1662527,0.1776 559,0.1387746,0.04006739,0.04223421,0.04289309,0.0921836,0.2686131,0.2686131,0.268 6131,0.1722341,0.0433409,0.02467987,0.0478647,0.03837765,0.1094357,0.2005919,0.268 6131,0.2686131,0.1376808,0.0259732,0.01508627,0.04054585,0.09348675,0.1433766,0.25 41221,0.3495359,0.3430432,0.3495359,0.2627022,0.08736032,0.1196787,0.0379128,0.013 80079,0.02241617,0.01310897,0.04483845,0.01747741,0.01538471,0.01000002,0.0474989, 0.04951493,0.2222552,0.2828996,0.3495359,0.3495359,0.2405812,0.02003598,0.02653056 ,0.06192449,0.01597421,0.01056773,0.009093498,0.03954222,0.06600173,0.01131869,0.0 04835668,0.005288863,0.01781371,0.2952612,0.1395976,0.1310975,0.01897381,0.295261 2,0.08140565,0.1246121,0.07822505,0.2952612,0.2952612,0.2952612,0.09538643,0.01922

738,0.06475508,0.0394416,0.2049538,0.1629831,0.2952612,0.2057448,0.02526542,0.0572 6826,0.03934408,0.2014138,0.002955517,0.03555634,0.03993158,0.2090026,0.2952612,0. 02320641,0.08590468,0.05359128,0.07219951,0.006481916,0.04763661,0.01558167,0.295 2612,0.3153605,0.3153605,0.09609648,0.009459025,0.2116257,0.08631272,0.2974968,0.2 494409,0.3153605,0.2524385,0.08164624,0.01704573,0,0.2500813,0.1012965,0.2026343,0. 1357335,0.1808104,0.3153605,0.03069391,0.09897128,0.04758256,0.116759,0.01093514,0 .054102,0.01777419,0.3153605,0.05742339,0.01264872,0.03981903,0.0150521,0.1248839, 0.008505112,0.01943702,0.006276935,0.05866683,0.372345,0,0,0,0.372345,0.372345,0.12 0,0,0,0,0,0,0,0,0,0,0,0.5084352,0,0,0,0,0,0,0,0.5084352,0.1934254,0,0,0,0.5084352,0,0,0,0.1 934254,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3868508,0,0,0,0,0,07476266,0.01770323,0.05310971,0,0.3 630996,0,0,0,0.07476266,0.3630996,0.03419137,0.1025741,0,0.3630996,0,0,0,0.3630996,0. 08032624,0.01376918,0.04130755,0,0.1606525,0,0,0,0.08032624,0.3630996,0.03239904,0. 09719712,0,0.3630996,0,0,0,0.3630996,0.3398515,0.02985578,0.08956734,0,0.3398515,0,0, 0,0.3398515,0.1937221,0.01268833,0.03806499,0,0.1480416,0,0,0,0.1937221,0.3398515,0.0 4204025,0.1261207,0,0.3398515,0,0,0,0.3398515,0.1694436,0.02985578,0.08956734,0,0.33 0.3611704,0.3611704,0.030361,0.09108302,0,0.3611704,0,0,0,0.3611704,0.1092488,0,0,0,0, 0,0,0,0.1092488,0.4465104,0,0,0,0,0,0,0,0.4465104,0.4465104,0,0,0,0.05605296,0,0,0,0.446 5104.0.0,0,0,0,0,0,0,0,0,0,0,0,0,0,4465104,0,0,0,0,0.1154464,0,0,0,0,01327002,0,0.01094721,0 .00364907,0.1154464,0.1451387,0.0007309808,0.002192942,0,0.1035392,0.03234414,0.01 407498,0.004691662,0.1451387,0.1575032,0,0,0,0.393948,0.1581436,0.1220243,0.0888025 5,0.2447006,0.393948,0.01096471,0.04257909,0.2252469,0.393948,0.2744846,0.1568884,0 .1141747,0.393948,0.03261205,0.001042622,0.002686588,0.003299147,0.06585652,0.0061 7719.0.005307872.0.008709737.0.04433846.0.06233731.0.0667306.0.01900258.0.0410226 8,0.3586042,0.07719524,0.07738271,0.0760898,0.1749264,0.1770598,0.003255098,0.0161 9316,0.06954475,0.09676491,0.09017842,0.05323954,0.0339748,0.216181,0.2327471,0.08 32492,0.05124369,0.1841468,0.3586042,0.3586042,0.3586042,0.297409,0.3586042,0.0200 2438,0.01000673,0.004949566,0.008585174,0.0652992,0.02144623,0.02485924,0.0245122 6,0.03532797,0.06058798,0.0165862,0.01496726,0.05631084,0.1136115,0.2287366,0.3665 549,0.2224744,0.1138302,0.03760779,0.01279453,0.01371842,0.02319306,0.104809,0.230 6144,0.2051605,0.1331363,0.1529882,0.0538558,0.01663002,0.06694638,0.0436045,0.168 6176,0.3665549,0.3665549,0.3665549,0.3633906,0.03761257,0.02018873,0.01740366,0.04 593605,0.05462165,0.1360519,0.2919711,0.1635806,0.1253094,0.07260443,0.04996203,0. 05760245,0.04037371,0.06376335,0.244586,0.2919711,0.2919711,0.2235283,0.02761302,0 .01217082,0.0292258,0.03817175,0.06909921,0.2156843,0.2919711,0.2919711,0.2183738, 0.04661239,0.02984671,0.01591677,0.04626145,0.04919442,0.1913599,0.2919711,0.29197 11,0.2486205,0.09403649,0.05483349,0.06260406,0.03427714,0.08509704,0.3095413,0.30 95413,0.3095413,0.2347448,0.07716206,0.05883199,0.009060432,0.02367423,0.1125081,0 .3095413,0.3095413,0.3095413,0.1201013,0.05156157,0.03164691,0.01732588,0.04168992 ,0.04403554,0.1765156,0.3095413,0.3095413,0.2378018,0.01274694,0.009125921,0.00445 0804,0.005767142,0.02032558,0.04394704,0.1114492,0.07969356,0.01680354,0.2473947,0 .2227657,0.0507433,0.09707085,0.3972811,0.3972811,0.3972811,0.3972811,0.3972811,0.0 6874134,0.0381678,0.03298587,0.03803448,0.1501395,0.04757226,0.02885981,0.0511425, 0.06714215,0.02457599,0.03402274,0.0180722,0.01188291,0.06383535,0.08128698,0.1591 284,0.06543323,0.02966915,0.03403556,0.01481011,0.0131403,0.003493094,0.027967,0.0 01680519,0.009966055,0.004982854,0.02581166,0.1560339,0.02382156,0.06831594,0.004 782953,0.3531012,0.04374678,0.1181322,0.06625684,0.3531012,0.3391445,0.04585095,0.

1254838,0,0.2170121,0.009708925,0.05071873,0.01566305,0.2706658,0.3531012,0.032079 72,0.1063671,0.02072613,0.3531012,0,0.08857991,0.04918911,0.3531012,0.1130194,0.015 00739,0.04502217,0,0.1393467,0,0.01763042,0.005876807,0.1130194,0.3533235,0.139341, 0.3533235,0,0.3533235,0.0540987,0.2220385,0.06520097,0.3533235,0.3216624,0.0222296 4,0.06668893,0,0.3533235,0.04207676,0.1387465,0.03939518,0.2558573,0.1723368,0.0082 2142,0.02466426,0,0.2018537,0,0,0,0.1723368,0.03632612,0,0,0,0.003643661,0,0,0,0.03632 612,0.04981986,0.07638656,0.1482611,0,0.2391728,0,0.004302506,0.001434169,0.042420 13,0.3905583,0.2573607,0.3905583,0.28731,0.3905583,0.07676276,0.07161121,0.0619753 5,0.319681,0.000999172,0.009073325,0.02721998,0,0.002200512,0,0,0,0.000999172,0.089 06148,0.03872054,0.1161616,0.04047063,0.3905583,0.01657055,0.008097271,0.01837076, 0.09287087,0.04990313,0.02168782,0.06965442,0.1518642,0.1110275,0.02861886,0.01228 579,0.004369384,0.0246628,0.2081667,0.2188582,0.321243,0.321243,0.321243,0.2833862, 0.1718087,0.1541078,0.05731199,0.02737968,0.007077663,0.01325462,0.02420882,0.0512 847,0.01821214,0.007667668,0.00549528,0.04337175,0.181477,0.04762714,0.321243,0.32 1243,0.321243,0.1943899,0.08318666,0.0853843,0.1192971,0.08462916,0.1127553,0.2756 508,0.2756508,0.271466,0.1313228,0.07914645,0.07481585,0.02128435,0.02589849,0.048 06408,0.2756508,0.2756508,0.2538787,0.05177254,0.02197802,0.02243785,0.01727427,0. 0806239,0.05296561,0.2756508,0.2756508,0.2756508,0.09464218,0.04777507,0.05108583, 0.04085277,0.05128216,0.1074223,0.2756508,0.2756508,0.2756508,0.04726768,0.0419758 9,0.04850706,0.01711888,0.0651339,0.05788081,0.3778989,0.3778989,0.3778989,0.08716 917,0.04036476,0.03674152,0.05453087,0.01558779,0.002623029,0.0125983,0.01164158,0 .02278931,0.009991577,0.006136179,0.002652719,0.01377433,0.1364243,0.2419374,0.377 8989.0.3778989.0.3778989.0.08947994.0.1043539.0.1084829.0.05816553.0.02927714.0.01 575725,0.03893867,0.04389346,0.05438587,0.01741423,0.03270987,0.01674389,0.016102 73,0.1793595,0.04596443,0.1244794,0,0.2693219,0.02683138,0.09476379,0.03092611,0.17 84323.0.212153.0.03383086.0.1014926.0.0.2693219.0.0.05678485.0.01892828.0.212153.0. 2688012,0.2693219,0.2693219,0.266965,0.2693219,0.1945308,0.2083956,0.1398102,0.228 2536,0.1689501,0.02916915,0.0892795,0.003626421,0.2693219,0.003976328,0.06771591,0 .02257197,0.1689501,0.2964643,0.03755293,0.1126588,0,0.2964643,0,0.0849046,0.028301 54,0.2964643,0.2964643,0.02925812,0.08777434,0,0.2964643,0,0.07404695,0.02468231,0. 2964643,0.2400175,0.03086695,0.09260082,0,0.2964643,0,0.05232779,0.01744259,0.2400 175,0.2479808,0.02468232,0.07404695,0,0.2964643,0,0.05398899,0.01799633,0.2479808,0 .3374007,0.02530609,0.07591827,0,0.3374007,0,0.04901652,0.01633884,0.3374007,0.2402 863,0.01075477,0.03226431,0,0.1254817,0,0,0,0.2402863,0.3374007,0.03563378,0.106901 3,0,0.3374007,0,0.03443559,0.01147853,0.3374007,0.1436223,0.02530609,0.07591827,0,0. 3374007,0,0,0,0.1436223,0.3487512,0,0,0,0.1462245,0,0,0,0.3487512,0.3487512,0.0191397 2,0.05741917,0,0.3487512,0,0,0,0.3487512,0.2349609,0.01913972,0.05741917,0,0.3487512, 0,0,0,0.2349609,0.06887098,0,0,0,0.3487512,0,0,0,0.06887098,0.152409,0.01315337,0.0394 6012,0,0,4873704,0,0,0,0,152409,0,01797255,0,0102304,0,0306912,0,0,4873704,0,0,0,0,0,017 97255,0,0,0,0,0,4873704,0,0,0,0,0,0,0,0,0,4873704,0,0,0,0,0,08009639,0.0149507,0.0448521 ,0,0.3683999,0,0.02895869,0.009652899,0.08009639,0.3683999,0.01922233,0.05766698,0, 0.3683999,0,0.03723261,0.01241087,0.3683999,0.06783694,0.01162832,0.03488496,0,0.36 83999,0,0,0,0.06783694,0.3683999,0.0149507,0.0448521,0,0.1262768,0,0,0,0.3683999,0.31 18631,0.00795514,0.02386542,0,0.1698261,0,0.01540868,0.005136224,0.3118631,0.31186 31,0.039876,0.02530905,0,0.3118631,0,0,0,0.3118631,0.3118631,0.006187332,0.01856199, 0,0.02173955,0,0,0,0.3118631,0.303467,0.02218739,0.06656217,0,0.3118631,0,0,0,0.30346 7,0.09598003,0.01627232,0.006441656,0.004284823,0.1352851,0.04895987,0.03632841,0. 06925032,0.1046571,0.1204538,0.1624386,0.4372626,0.4372626,0.4372626,0.2323117,0.1 863572,0.2066712,0.224845,0.03901184,0.01476151,0.02550826,0.004014197,0.1216812,0

.01672831,0.01904204,0.01434539,0.03510301,0.07149068,0.119077,0.1660982,0.1208152 ,0.2281765,0.07423499,0.09276401,0.04846369,0.08330743,0.02894564,0.09944792,0.246 5037,0.3209316,0.08497513,0.01776509,0.01385802,0.0139378,0.02550811,0.2456103,0.3 483665,0.3483665,0.3483665,0.1726012,0.01098787,0.006119152,0.0104993,0.06233002,0 .01275898,0.0194168,0.04895913,0.04440396,0.01693008,0.00869297,0.009548726,0.0048 63895,0.01909366,0.1560023,0.2799085,0.3483665,0.3483665,0.05309252,0.01811728,0.0 1137358,0.009974614,0.06372341,0.1342987,0.2734964,0.3025178,0.3025178,0.08818995, 0.004970183,0.001735254,0.004588422,0.03122999,0.04966523,0.1613127,0.3025178,0.30 25178,0.05568942,0.01000032,0.006855296,0.006623594,0.01084832,0.08821456,0.19240 67,0.3025178,0.3025178,0.04737065,0.009093261,0.006506975,0.006808987,0.0301711,0. 06535172,0.2279664,0.3025178,0.3025178,0.1703539,0.01962987,0.01708315,0.01082436, 0.01204643,0.06959075,0.2313017,0.383924,0.383924,0.08476637,0.02382307,0.02048703 .0.01762963,0.01585265,0.005512189,0.008952367,0.0148926,0.02944632,0.02415991,0.0 07011364,0.009337676,0.005447358,0.002803637,0.124173,0.3530111,0.383924,0.383924, 0.383924,0.05258543,0.04051384,0.02323088,0.0230706,0.01993932,0.03724862,0.099506 04,0.154138,0.1103304,0.02554412,0.01173584,0.003948966,0.006210736,0.02543424,0.0 2378805,0.04120537,0.05206721,0.2205997,0.01101473,0.04182019,0.03200898,0.030300 41,0.2205997,0.2060543,0.2205997,0.1518001,0.2205997,0.07566229,0.1979719,0.198625 2,0.2205997,0.2205997,0.1444694,0.1805751,0.2057705,0.2205997,0.07447255,0.0931777, 925114,0.2205997,0.2205997,0.04596554,0.02774451,0.03561468,0.02486448,0.02893974, 0.01716553,0.0227382,0.01627043,0.02353797,0.09598598,0.05252117,0.09728028,0.0608 5426,0.09173311,0.3594725,0.4141442,0.1277367,0.05968943,0.02393807,0.02113623,0.0 2906667,0.03440859,0.06883167,0.1017601,0.06916274,0.06241174,0.01863857,0.046560 29,0.03612263,0.08453063,0.1028988,0.4141442,0.4141442,0.4141442,0.2738672,0.02588 456.0.02891508.0.01568633.0.03329266.0.02074861.0.05265552.0.19481.0.3057609.0.119 8723,0.02745329,0.03888228,0.01257891,0.02096776,0.02561226,0.08065414,0.3057609,0 .3057609,0.3057609,0.08370469,0.02269792,0.01369548,0.02790595,0.0332543,0.1976513 ,0.3057609,0.3057609,0.136444,0.02025523,0.03334728,0.01156979,0.01967275,0.022326, 0.1417537,0.3057609,0.3057609,0.2966054,0.08034981,0.04896445,0.01496394,0.0166125 8,0.0365862,0.1121579,0.3330643,0.3330643,0.3330643,0.1142538,0.02454126,0.0198265 3,0.006601639,0.02469592,0.09281361,0.3330643,0.3330643,0.1304395,0.05247052,0.032 76314,0.01346305,0.02348513,0.02608419,0.1301894,0.3330643,0.3330643,0.3330643,0.1 013651,0.008832315,0.007549473,0.007487177,0.007865273,0.0312404,0.1063274,0.0861 8219,0.04799031,0.02586901,0.1769315,0.1511011,0.07306635,0.1487502,0.4827673,0.48 27673,0.4827673,0.1938677,0.2045025,0.06066814,0.03091804,0.05693451,0.06378132,0. 1142764,0.09477656,0.06051157,0.01966513,0.0463653,0.05378252,0.02869891,0.004795 207,0.01527418,0.1146914,0.1983709,0.1691485,0.03508317,0.09772854,0.0261107,0.001 346242,0.007396747,0.007067046,0.03946242,0.01655267,0.0145689,0.009372941,0.0286 8685,0.08878901,0.0748561,0.2849764,0.2419008,0.368333,0.368333,0.3520072,0.034080 33,0.1532637,0.08143508,0.01661098,0.07444166,0.03909194,0.368333,0.07460818,0.011 27593,0.0115003,0.1120542,0.0904144,0.00893873,0.06385816,0.03199669,0.2265789,0.0 8306286,0.06634235,0.0295652,0.1461408,0.07915474,0.01066111,0.04671431,0.0102336 1,0.368333,0.06677967,0.03107742,0.01638043,0.1029696,0.002547325,0.006311924,0.00 2582367,0.01732345,0.1174678,0.02471123,0.00553501,0.002985075,0.004136668,0.0018 85994,0.01041176,0.01519645,0.2858112,0.4811583,0.419288,0.01619616,0.008787117,0. 00594079,0.003175555,0.007204155,0.003336899,0.02004428,0.09017682,0.007301988,0. 003280374,0.002453002,0.004356395,0.003477018,0.01321242,0.08788081,0.4811583,0.4 811583,0.124939,0.01008045,0.006718697,0.008360134,0.006789109,0.00842203,0.02424

466,0.2810749,0.4599833,0.4149842,0.01578773,0.01167172,0.009803857,0.0359798,0.01 430856,0.02579488,0.04653229,0.1509286,0.06850334,0.01148839,0.0174422,0.0353815,0 .01157145,0.01217143,0.1017705,0.4599833,0.4599833,0.1350598,0.01186329,0.01096583 .0.01268437,0.03052112,0.02541597,0.05780121,0.1342828,0.1494609,0.04814907,0.0267 2734,0.02455395,0.03357071,0.2419971,0.1478246,0.1361221,0.08310715,0.04699226,0.0 5114898,0.0853868,0.1485936,0.2419971,0.2338953,0.1232418,0.1610986,0.1426646,0.10 89015,0.1010378,0.114192,0.2419971,0.2419971,0.2419971,0.2287213,0.2419971,0.21754 92,0.1505166,0.06793644,0.1823828,0.1725059,0.2419971,0.2419971,0.1449446,0.086063 62,0.0582081,0.04274943,0.05174251,0.06003742,0.1014718,0.2419971,0.2381484,0.1157 122,0.1833394,0.1697531,0.1297733,0.1560363,0.1862978,0.2389397,0.2298207,0.130383 7,0.07571466,0.1433331,0.1599106,0.1179062,0.196762,0.2389397,0.2150106,0.1078483,0 .2389397,0.1331138,0.09786264,0.06507158,0.05171962,0.08682372,0.09812793,0.086046 12,0.2389397,0.2389397,0.1924647,0.2389397,0.2389397,0.09315092,0.1151654,0.160362, 0.07261567,0.105037,0.1383108,0.09267931,0.1402192,0.2042911,0.1939113,0.1976262,0. 2426662,0.1867589,0.1155589,0.1760476,0.08043867,0.06858899,0.1131103,0.2160747,0. 05836219,0.07128731,0.06962042,0.1616491,0.2426662,0.2307924,0.2426662,0.2426662,0 .149038,0.1275401,0.1976155,0.1161977,0.1540077,0.2426662,0.1104591,0.1156454,0.142 1869,0.171567,0.07722467,0.1199243,0.1672364,0.2426662,0.1324753,0.07563128,0.0589 2109,0.1030366,0.185082,0.05296477,0.04457976,0.05587623,0.1099245,0.2654982,0.200 9583,0.1733693,0.1334157,0.2236675,0.1143999,0.1344222,0.1403096,0.1008236,0.26549 82,0.1420684,0.0985188,0.06673601,0.1290547,0.04185862,0.07019259,0.1733238,0.2654 982,0.2654982,0.2654982,0.1975912,0.160857,0.1798877,0.08875807,0.1510391,0.265498 2,0.2654982,0.110954,0.08059433,0.07921356,0.04978819,0.06381838,0.04827507,0.0554 9527,0.06157331,0.03652788,0.02872942,0.04653027,0.06602328,0.2653269,0.430384,0.1 863899,0.03654691,0.06050504,0.01276524,0.2805808,0.128132,0.07452831,0.05775778,0 .06886228.0.04823905.0.05773367.0.118067.0.1408657.0.1632594.0.1275494.0.06208041. 0.3257895,0.430384,0.3900958,0.0771064,0.07868282,0.06539446,0.01223422,0.0132005, 0.02447002,0.1538977,0.345397,0.1009155,0.009517892,0.02202791,0.004675505,0.01862 526,0.01308315,0.0685555,0.2549294,0.345397,0.345397,0.01467161,0.02037712,0.00994 5232,0.04341644,0.04126211,0.0213345,0.2123285,0.345397,0.1938184,0.03852527,0.026 13981,0.00969668,0.02202445,0.05076935,0.115367,0.345397,0.345397,0.2625,0.0561436 6,0.02207082,0.003068602,0.01720118,0.01299906,0.07433264,0.2829752,0.3202207,0.32 02207,0.01794797,0.01734807,0.009163287,0.01138232,0.007834592,0.03843447,0.18803 48,0.3202207,0.2144927,0.03171735,0.008244449,0.00359752,0.01743637,0.05122284,0.1 332596,0.3202207,0.3202207,0.2558782,0.05396304,0.02063353,0.003000338,0.00772785 8,0.01215203,0.03480745,0.3181306,0.3202207,0.1404808,0.03976436,0.01852114,0.0082 99964,0.06597979,0.03980807,0.1736887,0.2982726,0.2982726,0.2982726,0.1627671,0.04 428693,0.02173584,0.07396419,0.09065518,0.09562204,0.1614242,0.2005396,0.1063892,0 .08535452,0.03709036,0.0455249,0.05998414,0.04498016,0.09076387,0.2982726,0.298272 6,0.2982726,0.2229978,0.1004681,0.06269434,0.07121181,0.05311717,0.0718684,0.21626 11,0.2130692,0.2210292,0.161687,0.1147559,0.1378644,0.02388882,0.04081847,0.031447 33,0.05782026,0.09712674,0.04926249,0.04827769,0.03857169,0.01941706,0.2179726,0.2 333795,0.1750939,0.1545637,0.139011,0.1727894,0.1371759,0.2733015,0.2733015,0.0333 3201,0.03369849,0.05012865,0.1068192,0.1001851,0.0809484,0.04996996,0.05197244,0.0 5259326,0.2733015,0.2733015,0.2733015,0.2733015,0.2733015,0.2262208,0.08696005,0.2 537304,0.2572056,0.09829257,0.08751687,0.0737141,0.08337909,0.06000015,0.0851502,0 .08168515,0.2653242,0.2721283,0.06291858,0.03252464,0.05526321,0.0705687,0.0685177 3,0.1144501,0.2721283,0.2721283,0.2529891,0.1644801,0.1449624,0.2721283,0.2721283,0 .1657743,0.09840915,0.03918854,0.1443909,0.1141802,0.04342615,0.05305399,0.2721283

.0.2721283,0.2374542,0.08880594,0.1192769,0.2388983,0.09068092,0.05303124,0.033128 97,0.07119104,0.06794684,0.07718433,0.1757483,0.3232234,0.3232234,0.2913734,0.0206 7829,0.03663642,0.05486319,0.06539461,0.08415353,0.1797168,0.3232234,0.2698994,0.1 705564,0.0315555,0.0591028,0.2539532,0.3232234,0.2356628,0.1031166,0.1742374,0.291 7402,0.1044022,0.02663448,0.057817,0.04279745,0.03551423,0.07430234,0.0876442,0.09 29864,0.05766805,0.05054694,0.03986626,0.08810844,0.1559374,0.2005426,0.2123728,0. 228387,0.228387,0.228387,0.228387,0.04362352,0.1015966,0.228387,0.228387,0.2123059, 0.2223935,0.1272686,0.1005225,0.04548165,0.07768917,0.1270207,0.09570809,0.0982362 1,0.1917678,0.2049568,0.1926099,0.09919496,0.08539666,0.1485568,0.1835204,0.213694 9,0.228387,0.1916993,0.1791204,0.1284311,0.1036105,0.09637789,0.02455278,0.0519863 3,0.2936411,0.3127196,0.2529931,0.1211845,0.0560411,0.04333445,0.0231915,0.0830592 4,0.1367269,0.3127196,0.3127196,0.3127196,0.1237449,0.04045648,0.02478985,0.015592, 0.07299718,0.1040611,0.1800853,0.1743438,0.1062319,0.09000082,0.06236649,0.0480095 4,0.06030317,0.09529981,0.234909,0.3127196,0.3127196,0.1029742,0.07575532,0.047606 86,0.05018768,0.04967859,0.09260117,0.1470406,0.3414385,0.3414385,0.3026894,0.0972 2675,0.03420902,0.01794173,0.01595599,0.03575747,0.05644289,0.05570536,0.04530301, 0.02222072,0.0158992,0.02385428,0.02247824,0.02556958,0.1024916,0.3145121,0.341438 5,0.3414385,0.1039573,0.0634886,0.03252169,0.04760446,0.04374331,0.0846401,0.27866 81,0.3414385,0.2188503,0.05437987,0.03677839,0.02842279,0.04411002,0.05206813,0.06 584893,0.1173462,0.07617032,0.1457603,0.1165643,0.05175332,0.07591291,0.075596,0.0 8424361,0.02122977,0.02986466,0.05896602,0.2378982,0.2967937,0.06070544,0.0405495 7,0.01903303,0.01038167,0.2665997,0.3442279,0.3442279,0.3442279,0.1847676,0.089949 09,0.1091601,0.1642585,0.2119631,0.1058108,0.2610736,0.1811774,0.1819406,0.1626806, 0.06274197,0.1007848,0.1272198,0.1003404,0.02569086,0.05864298,0.09748191,0.247253 7,0.2472537,0.08471028,0.04293212,0.02300228,0.01032718,0.02719358,0.05734856,0.12 93868.0.2472537.0.2472537.0.04154357.0.03115837.0.01073228.0.02057534.0.1478477.0. 2472537,0.1981822,0.2327164,0.2472537,0.1153009,0.1517109,0.210861,0.1498417,0.181 7256,0.1604086,0.238876,0.2472537,0.2472537,0.1223391,0.09219516,0.2114906,0.24725 37,0.04322257,0.03745245,0.07897138,0.1502838,0.1387841,0.02452189,0.01648653,0.01 003139,0.02835971,0.1057421,0.06305411,0.08251821,0.1024767,0.08361463,0.1091941,0 .1226985,0.0799356,0.1092031,0.1175959,0.08160769,0.1380982,0.1742961,0.1607769,0.1 286436,0.09526928,0.2265382,0.3230577,0.1108987,0.06805189,0.0787787,0.2234441,0.2 331871,0.3382221,0.3382221,0.3382221,0.3382221,0.03537168,0.01992882,0.02807296,0. 03595471,0.05120874,0.1449886,0.1908118,0.05174078,0.04778412,0.0188754,0.0097259 96,0.01531536,0.03618585,0.3001723,0.3129143,0.3129143,0.08102189,0.03712911,0.035 57032,0.01975811,0.0214938,0.08203762,0.1287054,0.3129143,0.3129143,0.3129143,0.21 17214,0.05267192,0.01906546,0.01520485,0.06671874,0.1833129,0.3129143,0.3129143,0. 1637874,0.08555031,0.01713272,0.01941383,0.02732245,0.04242535,0.2831504,0.283150 4,0.2831504,0.06564164,0.03106609,0.02968143,0.04828595,0.1123269,0.1450017,0.2106 306,0.2656191,0.248008,0.2831504,0.1201776,0.05748657,0.03096876,0.03068478,0.0671 3544,0.1635366,0.2831504,0.2831504,0.09776939,0.06808308,0.03993221,0.05637604,0.0 8151881,0.1218912,0.2831504,0.2831504,0.1923288,0.06715276,0.06296237,0.07979812,0 .06154021,0.09102929,0.1214081,0.1411468,0.2696804,0.2242595,0.2764619,0.1638639,0. 1230935,0.06189366,0.05059929,0.0374991,0.1104703,0.2764619,0.2764619,0.2764619,0. 2764619,0.03547692,0.05091706,0.06388851,0.08228056,0.2764619,0.2764619,0.2269678, 0.05409967,0.04460912,0.0253262,0.04091696,0.06395939,0.04120745,0.1326057,0.27646 19,0.2197611,0.06632201,0.03009905,0.1876042,0.104149,0.1130008,0.09491899,0.26878 45,0.3046034,0.3046034,0.3046034,0.3046034,0.03486808,0.04765323,0.08427219,0.1887 746,0.2881945,0.1543888,0.04774378,0.1074058,0.1206643,0.03069933,0.0687406,0.1340

184,0.09320519,0.150791,0.3046034,0.2995375,0.1209129,0.05187638,0.01069368,0.0334 827,0.08723585,0.1487202,0.1358797,0.03990155,0.01550001,0.02589748,0.02255005,0.0 5938432,0.1086064,0.1721877,0.2879945,0.2879945,0.2879945,0.04388175,0.01775413,0. 02836025,0.1246633,0.1133307,0.1272361,0.1458736,0.2116219,0.1862528,0.08958264,0. 03380579,0.05771675,0.02938099,0.06660344,0.1673406,0.2879945,0.2879945,0.1190971, 0.04143538, 0.01771431, 0.06114334, 0.05935084, 0.08483558, 0.1214666, 0.2724686, 0.2879945,0.2879945,0.183734,0.0996253,0.1300787,0.03088051,0.0260365,0.02236906,0.017558 8,0.0559677,0.06558975,0.0418872,0.02480545,0.01503588,0.03651767,0.02386606,0.031 41052,0.06076655,0.3766378,0.3766378,0.230477,0.09849001,0.04271923,0.01212656,0.0 203529,0.02141692,0.05751728,0.2041988,0.1965714,0.1840315,0.07481334,0.02294065,0 .01666114,0.01999398,0.0673863,0.1656207,0.3766378,0.3766378,0.3766378,0.2200178,0. 03618076,0.02144376,0.01050859,0.02432258,0.05159111,0.2673769,0.2673769,0.139389 9,0.1043365,0.05359254,0.01611501,0.006430343,0.04792867,0.09626229,0.2673769,0.26 73769,0.2673769,0.2086349,0.08126777,0.01220755,0.01233692,0.0408759,0.1054619,0.2 673769,0.2673769,0.2673769,0.1756872,0.05272083,0.04877299,0.04584197,0.04768486,0 .08757887,0.2157836,0.2280678,0.2285242,0.2673769,0.2135703,0.01370134,0.009048171 ,0.06505432,0.1167408,0.2816433,0.2816433,0.2816433,0.2342034,0.08318345,0.0628129 6,0.02861813,0.03759512,0.04004659,0.2358546,0.218238,0.05698815,0.05570552,0.0702 6778,0.09993091,0.0622176,0.05760892,0.08296178,0.1991683,0.227653,0.2745842,0.281 6433,0.2816433,0.194994,0.03609728,0.01968494,0.01191434,0.04800059,0.06868496,0.0 6846429,0.2816433,0.2816433,0.1470299,0.05385308,0.04170932,0.06346305,0.1458963,0 .08244489,0.03208211,0.1018244,0.1530499,0.1249407,0.03018262,0.01626112,0.0356779 2,0.06454456,0.06609827,0.0343403,0.1816598,0.2796808,0.3278714,0.06776774,0.02667 692,0.03239724,0.04186652,0.05176482,0.1228118,0.3278714,0.3278714,0.2892655,0.047 05837,0.1066587,0.1707315,0.1877665,0.1348859,0.1567918,0.3278714,0.3278714,0.0737 23.0.02625792.0.01818328.0.02675683.0.04724041.0.04955081.0.0247786.0.2008132.0.29 44305,0.03298564,0.03667955,0.02816235,0.02194222,0.02325775,0.1982158,0.2944305,0 .2944305,0.2944305,0.1845915,0.03335459,0.0843266,0.1315616,0.1743763,0.111738,0.11 64494,0.2944305,0.2944305,0.06849076,0.05092885,0.03575381,0.04627951,0.06417208,0 .09040386,0.2666344,0.2944305,0.2944305,0.03449599,0.03859796,0.07362811,0.0406507 7,0.03871016,0.2397357,0.2679519,0.2679519,0.226063,0.03150869,0.0831096,0.2679519, 0.1866316,0.1229047,0.2679519,0.2679519,0.1673768,0.04784868,0.05664978,0.06257791 ,0.1092917,0.07714175,0.02928642,0.07414536,0.2118161,0.2679519,0.2679519,0.082014 3,0.2679519,0.2679519,0.2095861,0.05664255,0.04169709,0.05919913,0.09145547,0.0461 985,0.04758087,0.1402587,0.2944884,0.2485622,0.1622551,0.2944884,0.2944884,0.09252 558,0.05972113,0.05559614,0.09707543,0.1003628,0.07162005,0.08500042,0.03550621,0. 06422055,0.04404474,0.04788019,0.1261094,0.2944884,0.2944884,0.2944884,0.1016134,0 .03630043,0.01723114,0.02473105,0.03043175,0.1380696,0.268143,0.2944884,0.2435858, 0.1815004.0.06444262.0.05197251,0.06300271,0.0525134,0.1363458,0.1538946,0.161815, 0.1310416,0.1791566,0.06788788,0.1197361,0.08172294,0.09849416,0.1343527,0.1309194 ,0.195745,0.1946901,0.1426412,0.1271804,0.1722188,0.105537,0.1491528,0.2446271,0.24 46271,0.2446271,0.2446271,0.2446271,0.1609015,0.1680808,0.1647662,0.1540589,0.1717 253,0.07147088,0.1481414,0.1963121,0.1662314,0.1667793,0.2016658,0.1252919,0.15760 62,0.280262,0.1992622,0.2523013,0.247682,0.1264994,0.1444369,0.1574009,0.1116182,0. 1835891,0.2845688,0.2845688,0.2099103,0.1749441,0.07001993,0.08410075,0.06452708,0 .1063446,0.2845688,0.1544932,0.1001364,0.1665112,0.1941019,0.1306343,0.1653633,0.17 27325,0.1006191,0.1683573,0.1599229,0.08955324,0.08117756,0.07818329,0.07286468,0. 1097442,0.08422518,0.08636518,0.1169283,0.3106032,0.3041367,0.1616538,0.09315114,0 .05416933,0.09440253,0.1028991,0.135385,0.3106032,0.2525136,0.1986698,0.2197872,0.0

5906663,0.07597646,0.243253,0.1995708,0.1587074,0.3106032,0.1522627,0.08673948,0.0 700615,0.04713349,0.08024792,0.09893006,0.1046737,0.08822304,0.0949273,0.1319474,0 .1183974,0.1809163,0.113428,0.1203134,0.198314,0.1431201,0.08555671,0.1306454,0.195 9603,0.223155,0.223155,0.09082294,0.1015855,0.223155,0.2166736,0.1534055,0.223155,0 .1931515,0.1844461,0.223155,0.09849396,0.08673859,0.1371151,0.1102123,0.1094774,0.1 952886,0.1701388,0.1642657,0.223155,0.12824,0.128602,0.218026,0.1769982,0.09171503, 0.1936515,0.223155,0.1637293,0.1187959,0.06030688,0.0572517,0.04920663,0.1253559,0. 1577389,0.223155,0.206477,0.1737458,0.2145985,0.09316994,0.07938063,0.1406355,0.12 83735,0.115508,0.1911567,0.2035388,0.1454245,0.1073579,0.09171077,0.1325857,0.2145 985,0.1803534,0.2145985,0.2145985,0.2145985,0.1820586,0.1263052,0.08219864,0.05479 019,0.05711233,0.1381454,0.1972875,0.2145985,0.2145985,0.1884925,0.1206991,0.10529 28,0.1138693,0.2145985,0.2145985,0.2062113,0.2053431,0.2147969,0.1549925,0.107472,0 .1173114,0.1393637,0.2147969,0.1954501,0.2147969,0.2147969,0.2147969,0.1268252,0.09 687195,0.08977988,0.1047366,0.12229,0.1147361,0.2147969,0.1995428,0.2147969,0.2147 969,0.1375427,0.1045469,0.1428834,0.2147969,0.2147969,0.2147969,0.2147969,0.096287 39,0.1614412,0.1526545,0.09428343,0.1418656,0.1400657,0.1233155,0.1582229,0.170814 4,0.1985271,0.1299993,0.1356485,0.1193311,0.1520416,0.159529,0.1050586,0.2079627,0. 2090632,0.1291628,0.1846395,0.2090632,0.2090632,0.2090632,0.2090632,0.1749557,0.15 52532,0.1787932,0.09526929,0.1868446,0.1723515,0.1370008,0.134603,0.1195067,0.1200 301,0.1430692,0.1721228,0.1476684,0.2078244,0.2090632,0.2090632,0.1561268,0.194302 6,0.1307675,0.1025463,0.1438128,0.1292031,0.1805863,0.2169968,0.2169968,0.2169968,0. .1472308,0.1460656,0.1063534,0.1085925,0.1727319,0.1807745,0.2169968,0.2169968,0.21 69968,0.1665006,0.1168458,0.1070201,0.1531927,0.1439771,0.2013804,0.1843314,0.2169 968,0.1690085,0.1468349,0.1194982,0.08155344,0.09738952,0.1332686,0.2169968,0.1713 727,0.2096221,0.2169968,0.1358044,0.1385107,0.0765812,0.107767,0.1526529,0.1690287, 0.2047708.0.2194789.0.2194789.0.181576.0.1013416.0.1064704.0.1530792.0.1021504.0.1438617,0.2166306,0.2194789,0.2194789,0.1739359,0.1225436,0.125254,0.07777962,0.1279 156,0.2194789,0.1743459,0.1436946,0.2194789,0.137624,0.1074267,0.06682841,0.103942 7,0.1237995,0.2102152,0.2194789,0.2194789,0.2194789,0.2194789,0.1275797,0.07761893, 0.08019541,0.1007921,0.1468542,0.2226416,0.2335797,0.2335797,0.175274,0.1504097,0.1 436335,0.07148691,0.1313167,0.1365081,0.1181606,0.1734659,0.1908556,0.1350584,0.14 16774,0.1344901,0.1277799,0.125053,0.1801944,0.2335797,0.2335797,0.2335797,0.23357 97,0.1612484,0.09736308,0.07293018,0.131772,0.1302409,0.2193464,0.2094895,0.212746 6,0.1641001,0.1323162,0.1110577,0.07690199,0.1602107,0.1420343,0.1074484,0.130504,0 .1115142,0.1414945,0.1610658,0.1422651,0.1837325,0.2146325,0.2146325,0.2146325,0.13 71494,0.1017436,0.1119934,0.1570753,0.09446397,0.1651025,0.1847386,0.1658416,0.205 0412,0.1599505,0.16684,0.1485057,0.1309775,0.1293304,0.1477013,0.1945466,0.1770147, 0.1854052,0.195445,0.2146325,0.2146325,0.2146325,0.1420355,0.1935204,0.2163765,0.21 63765,0.2163765,0.1619824,0.12007,0.07339004,0.1178442,0.075197,0.1343911,0.165131 2,0.1244882,0.1249236,0.215094,0.1694437,0.1364051,0.1266585,0.1002299,0.1630495,0. 1700085,0.1830055,0.1615169,0.2022522,0.2163765,0.2163765,0.2163765,0.1270406,0.13 89498,0.1991949,0.173013,0.1526555,0.2163765,0.2163765,0.1367907,0.1645859,0.11448 53,0.1432508,0.1133986,0.2003872,0.1427768,0.2045627,0.1378504,0.1065011,0.0880860 3,0.08076084,0.1117896,0.3328336,0.3328336,0.3328336,0.3328336,0.2098972,0.0565493 6,0.04282228,0.08329974,0.1488201,0.1474271,0.1173948,0.1030149,0.1491598,0.178601 7,0.07583022,0.1024053,0.08813627,0.1083986,0.1785019,0.1622876,0.2039419,0.157775 7,0.1437579,0.04939006,0.05787711,0.078873,0.1137982,0.2985198,0.2985198,0.2985198, 0.2985198,0.09505027,0.01531807,0.01759923,0.03663776,0.07490547,0.2300998,0.29851 98,0.2985198,0.1637525,0.04612914,0.01720782,0.02341649,0.0311615,0.03859096,0.125

3722,0.1387281,0.1588355,0.08173607,0.06588933,0.02655671,0.02936114,0.03633785,0. 05864369,0.1952891,0.2985198,0.2985198,0.1635083,0.1661595,0.05744946,0.05403886,0 .06437056,0.07052799,0.196031,0.2898801,0.2898801,0.126614,0.03925617,0.02571536,0. 03213261,0.04008376,0.04251495,0.04521276,0.1044556,0.1137252,0.0403096,0.0263517 1,0.01717792,0.0233653,0.03198144,0.03469382,0.2196719,0.2898801,0.2898801,0.28988 01,0.2898801,0.08213457,0.07223237,0.07550728,0.08208962,0.08633985,0.2422875,0.28 98801,0.2898801,0.2898801,0.04619897,0.05267941,0.06352808,0.05982423,0.001564785, 0,0,0,0.6602163,0,0.002672137,0.0008907125,0.001564785,0.01222387,0,0,0,0.2513205,0.0 05999438,0.003435605,0.001145202,0.01222387,0.003336397,0,0,0,0.6602163,0,0,0.00209 63,0.0116275,0.01569658,0,0,0,0.2515503,0.01812871,0,0.002695243,0.02635656,0.00693 2213,0.0008420982,0.005557649,0.00829106,0.03639024,0.01066925,0.01161595,0.00540 3186,0.008487402,0.02926355,0.005627614,0.02193523,0.06927137,0.3959677,0.3959677 0.2389074,0.1626061,0.1130585,0.009593965,0.002565347,0.002152203,0.005006769,0.09 945904,0.04015837,0.02726057,0.004459597,0.007040131,0.02046528,0.005558325,0.012 18444,0.07896861,0.3959677,0.3959677,0.3959677,0.2579293,0.1610888,0.01093378,0.00 2398863,0.009739203,0.03492854,0.311343,0.311343,0.1960338,0.08003388,0.04942811,0 .01320743,0.0136621,0.03017226,0.02925905,0.311343,0.311343,0.2426472,0.04185328,0. 0185208,0.009710318,0.003616038,0.008306564,0.04991529,0.311343,0.311343,0.260805, 0.1245679,0.07765421,0.02205982,0.008428568,0.01623389,0.04713976,0.311343,0.31134 3,0.120959,0.03906972,0.0356455,0.06908107,0.06936435,0.1326361,0.05670311,0.41039 01,0.4103901,0.4103901,0.1024696,0.06026527,0.0447919,0.02729062,0.04464542,0.0113 5465,0.06268673,0.03506051,0.01702151,0.01293903,0.03890802,0.08956716,0.03210903, 0.04849718,0.1003132,0.4103901,0.4103901,0.26124,0.04212054,0.08077129,0.01629903, 01999398,0.4264021,0,0.02825515,0.05782239,0.4264021,0.3382205,0.1398441,0.0388353 8.0.4264021.0.1660983.0.0.01025657.0.02098942.0.2325863.0.03714645.0.1238242.0.0352 2414,0.1660983,0.04845028,0,0,0,0.4264021,0.02165752,0.002985906,0.0009953021,0.048 45028,0.009077605,0,0,0,0.002815139,0,0.002322372,0.0007741238,0.009077605,0.52012 58,0,0,0,0.5201258,0,0.4102758,0.1367586,0.5201258,0.01515255,0,0,0,0,0,0,0,0.01515255, 556,0,0,0,0,0,0,0,0.325556,0.3063378,0,0,0.1112216,0.5422038,0,0,0,0.3063378,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.5422038,0,0,0,0,0.01895788,0.009592484,0.006865876,0.01436333,0.056227 55,0.003317776,0.013508,0.005484488,0.03122653,0.04029881,0.02612694,0.2363884,0.4 732235,0.4732235,0.1442068,0.0473114,0.01517903,0.06952126,0.006319798,0.01612045, 0.01091791,0.01512037,0.03127069,0.003093828,0.002951423,0.001952422,0.006805062, 0.04457205,0.1108979,0.3591903,0.4732235,0.2981211,0.03819741,0.01967638,0.0127540 7,0.0307821,0.01173178,0.03079546,0.1128005,0.3180178,0.3180178,0.04120473,0.01027 552,0.003013586,0.01182923,0.02671017,0.1353721,0.2143373,0.3180178,0.3180178,0.02 459627,0.01186265,0.007325879,0.007036034,0.0152294,0.04935422,0.1955343,0.318017

8,0.1899301,0.0254568,0.009794864,0.003288404,0.007139521,0.02804609,0.1652845,0.3 180178,0.3180178,0.3180178,0.0536539,0.02165502,0.006358229,0.007185563,0.0285627 9,0.1221404,0.1436178,0.2704649,0.2377297,0.0770233,0.1089855,0.03015951,0.0085353, 0.08144358,0.1188668,0.05143212,0.0724327,0.1459946,0.2616944,0.2704649,0.2145143, 0.07703429,0.04290026,0.1953328,0.2704649,0.2704649,0.2704649,0.06680033,0.0418530 9,0.01672637,0.009397083,0.2704649,0.2704649,0.2457351,0.2069386,0.1518278,0.10867 93,0.1172577,0.06588873,0.05593813,0.1117876,0.13818,0.05943918,0.06544989,0.11067, 0.2510516,0.2689463,0.2689463,0.1456168,0.07336299,0.04816042,0.04851001,0.0519580 1,0.05989316,0.06450441,0.2689463,0.2689463,0.1422293,0.2689463,0.2689463,0.268946 3,0.2123275,0.1152432,0.1163899,0.1296339,0.07834557,0.07913584,0.1391949,0.143365 6,0.2689463,0.2436983,0.1877899,0.05523995,0.03795873,0.03385602,0.05820355,0.1080 216,0.06797588,0.1388734,0.1683408,0.2045309,0.1855369,0.3728463,0.3728463,0.27752 23,0.02465027,0.00874358,0.009256952,0.01030603,0.05292764,0.02579148,0.06639335,0 .02905886,0.04806028,0.1022035,0.1467204,0.3728463,0.3728463,0.3728463,0.157477,0.0 5656769,0.06235114,0.09127688,0.01903648,0.01745418,0.01672609,0.01760933,0.03269 151,0.02298363,0.007508351,0.0167389,0.02127336,0.3222336,0.02489573,0.01887882,0. 0309993,0.3222336,0.09970516,0.1389867,0.1299337,0.3222336,0.1234722,0.002457665,0 .007372994,0,0.06723338,0,0.0406093,0.01353643,0.130637,0.2861243,0.3222336,0.28789 06,0.3222336,0.3222336,0.1216916,0.1430815,0.1988246,0.216573,0.002301443,0.001038 371,0.008670026,0.01633397,0.05789456,0,0.004247334,0.001415778,0.002301443,0.5262 988,0,0,0,0,0,0,5262988,0.4087226,0.5262988,0,0,0,0,0,0,0,04214911,0.0140497,0,0,0,0,0,0,0 0.0.0.0.1000093.0.006589513.0.03735731.0.03599431.0.3587625.0.04961092.0.09904626.0 .02493456,0.1000093,0.3587625,0.01816575,0.08846757,0.06951808,0.3587625,0.0637854 6,0.1620666,0.0436325,0.3587625,0.03270001,0.00847223,0.03909685,0.02799558,0.3587 625,0.01144867,0.008165793,0.0008571171,0.03270001,0.2564538,0.01312984,0.0715790 7,0.06587391,0.3587625,0.01471972,0.02690913,0.006572091,0.2564538,0.326743,0.0267 7938,0.0426316,0.03532409,0.1525908,0.01700256,0.06292225,0.03245553,0.3258987,0.1 562383,0.03051186,0.02884861,0.02943921,0.3701028,0.0327113,0.06292991,0.04204192, 0.1638491,0.128194,0.03056621,0.0321332,0.03915083,0.4743462,0.003923668,0.0132919 5,0.03394409,0.115064,0.1745444,0.06230291,0.05250689,0.06500469,0.4743462,0.04205 738,0.05566958,0.0594573,0.1508003,0.02172385,0.002124547,0.005058086,0.005633451, 0.04067133,0.005914437,0.01372696,0.01744875,0.03526025,0.05443467,0.007223811,0.0 2125464,0.03979598,0.1449016,0.05488045,0.1288577,0.07423802,0.116211,0.05437264,0 .03010094,0.05234897,0.03214045,0.2519217,0.04203245,0.03275345,0.03954605,0.07402 82,0.293952,0.2048589,0.2000963,0.2814285,0.3608959,0.3608959,0.3608959,0.3608959,0 .2859683,0.01784498,0.004647077,0.009799225,0.01767212,0.04280436,0.03784934,0.112 2721,0.05595493,0.04090486,0.08264192,0.04108537,0.04737038,0.04299163,0.1461088,0 .2954094,0.2954094,0.2954094,0.1969525,0.07764371,0.04513767,0.04466343,0.0772937, 0.1997476,0.2192013,0.2954094,0.2867458,0.07156874,0.1200488,0.03959181,0.0460339, 0.06534366,0.2399812,0.2954094,0.2954094,0.2954094,0.1538659,0.115408,0.0436468,0.0 4592715,0.04988277,0.1317817,0.2964888,0.2964888,0.2964888,0.2286324,0.1411654,0.0 2386388,0.01209992,0.05709093,0.08240229,0.1727157,0.2964888,0.2964888,0.2269626,0 .09881223,0.03337359,0.03767885,0.04205196,0.1465066,0.2919617,0.2964888,0.2964888 .0.1521392,0.06194972,0.02082556,0.007677664,0.02300388,0.03710793,0.08149781,0.10 40226,0.08927936,0.08703909,0.2748599,0.03618536,0.01997821,0.115794,0.1495778,0.2

786822,0.3796695,0.3796695,0.3796695,0.103244,0.01070207,0.004004153,0.01875046,0. 05261049,0.03572263,0.0873232,0.3796695,0.3796695,0.0923274,0.028264,0.01063484,0. 04174331,0.06438488,0.06323917,0.08181087,0.1266316,0.1434954,0.03225988,0.005041 798,0.009560549,0.007769494,0.02759045,0.007199175,0.009066891,0.009752624,0.0298 4551,0.404587,0.04720611,0.0216716,0.06631541,0.2109603,0.1002703,0.1277961,0.5166 451,0.5166451,0.09785084,0.02203171,0.02258113,0.01597414,0.03359117,0.02614658,0. 06824896,0.2420717,0.293743,0.1227145,0.01357361,0.03846999,0.02691621,0.1618469,0 .01563433,0.02469451,0.00751664,0.08269229,0.04280336,0.006952323,0.01492154,0.002 837944,0.08189958,0.002281856,0.01440277,0.005009377,0.0430354,0.3697322,0.072639 47,0.1251851,0.06466238,0.1732975,0.04200248,0.1821975,0.3697322,0.3697322,0.36973 22,0.05908872,0.09234878,0.04452224,0.1902361,0.01829604,0.02650753,0.04102292,0.3 697322,0.2160494,0.02931443,0.04035271,0.0.2087769,0.01829604,0.05830791,0.0164558 2,0.2127599,0.07615279,0.01403551,0.005091638,0,0.1405095,0.01423025,0.006953673,0, 0.07359429,0.3774127,0.05435996,0.1474358,0.03473475,0.3774127,0,0.05468379,0.0182 2793,0.3774127,0.225974,0.0174451,0.0523353,0,0.3774127,0,0.06487095,0.02162365,0.2 25974,0.05439523,0.004248709,0.01274613,0,0.3774127,0,0,0,0.05439523,0.007581396,0. 002741546,0.008224637,0,0.3774127,0,0,0,0.007581396,0.09350339,0.02958133,0.013079 83,0.004323338,0.191543,0,0.02634073,0.02181521,0.09083038,0.3822057,0.05261077,0.0 4184628,0.01873446,0.3822057,0.04955593,0.08365557,0.05211265,0.3822057,0.0251832 8,0.03564086,0.003274027,0.00670009,0.3822057,0,0.003052842,0.01777686,0.07235081, 0.1394773,0.07681398,0.05190011,0.0854457,0.3822057,0.03187773,0.06289141,0.052113 39,0.3822057,0.01507785,0.006633859,0.007268856,0.005607583,0.02276655,0.01269469, 0.01682683,0.006833651,0.01901379,0.02360146,0.0398328,0.03710311,0.03392773,0.235 6577,0.3965484,0.3965484,0.2104177,0.0433271,0.006084313,0.00324248,0.002697741,0. 886.0.05410719.0.09898236.0.2132561.0.3965484.0.3965484.0.3965484.0.135397.0.01621 906,0.01573027,0.01500881,0.01620983,0.1335655,0.3133195,0.3133195,0.1407233,0.022 11693,0.0208926,0.003014674,0.008413637,0.064415,0.1853584,0.3133195,0.3133195,0.1 997536,0.0659131,0.01737555,0.01089357,0.02355741,0.03863602,0.09309888,0.3133195, 0.3133195,0.2343458,0.06260519,0.02340475,0.009562871,0.008156573,0.02150452,0.087 01877,0.3133195,0.3133195,0.1140527,0.02291868,0.04547553,0.007511558,0.02330817,0 .1744096,0.3723957,0.3723957,0.3723957,0.3697435,0.1847037,0.009238718,0.003200011 ,0.01324323,0.03035292,0.1218309,0.1192913,0.0686586,0.04857565,0.03797746,0.05162 824,0.01912585,0.02218344,0.04940812,0.1854302,0.3723957,0.3723957,0.1330159,0.042 57117,0.007273405,0.005989231,0.01346838,0.0155146,0.04225684,0.02809037,0.019920 29,0.01948769,0.01402872,0.1823905,0.017027,0.05191423,0.1674396,0.3679198,0.12142 27,0.1937427,0.04025071,0.2229962,0.3359322,0.007408227,0.01680786,0.01630605,0.22 66991,0.03810391,0.04945729,0.01157843,0.3214678,0.05388803,0.05260141,0.1233477,0 .2411539,0.3679198,0.3679198,0.07012823,0.03934362,0.05624246,0.02704252,0.0095967 25,0.03925292,0.04100113,0.2407126,0.03589535,0.02083636,0.02058675,0.0310836,0.45 89139,0,0,0,0.1605035,0.03484142,0.06955954,0.01751138,0.4589139,0.4589139,0,0,0,0,0,0 0,0,0.4589139,0.05623124,0,0,0,0.334525,0.008040327,0.005734784,0.0006019476,0.0562 3124,0.05975893,0,0,0,0,0,0,0,0,05975893,0.4867691,0,0,0,0,0,0,0,0,0.4867691,0.4867691,0,0 ,0,0.02774643,0,0,0,0.4867691,0.05730015,0,0,0,0,0,0,0,0.05730015,0.1120935,0,0,0,0.1369 11,0,0.03017779,0.01005926,0.1120935,0.3623104,0,0,0,0.04154716,0,0.01169972,0.00389 9906,0.3623104,0.3623104,0.002499225,0.007497674,0.07495544,0.3623104,0.03485797,0 .09128358,0.04452104,0.3623104,0.09917534,0,0,0,0.2406708,0,0.04573738,0.01524579,0. 09917534,0.2019922,0.01607687,0.04823061,0.02569318,0.3623104,0.05745101,0.150695 8,0.05023195,0.2019922,0.02964714,0.01076015,0.02652016,0.01940596,0.0487178,0.020

10887,0.009132072,0.008343135,0.03320079,0.06933106,0.1544567,0.3814277,0.3814277, 0.3814277,0.2770699,0.07103436,0.0448516,0.09454504,0.01136877,0.004205561,0.00824 9012,0.005573184,0.03260823,0.01416433,0.01524118,0.005057738,0.01542666,0.082664 58,0.1617347,0.2852192,0.3814277,0.3814277,0.151206,0.04750885,0.02039895,0.056077 22,0.03158288,0.09062925,0.2824433,0.2824433,0.2824433,0.1398277,0.02718129,0.0192 5391,0.04774865,0.04257207,0.1104369,0.1996652,0.2824433,0.2824433,0.1309003,0.015 04098,0.01211609,0.04172908,0.06116725,0.1172963,0.1668216,0.2824433,0.2472958,0.0 7844254,0.01720984,0.009672749,0.02670119,0.1267656,0.1758305,0.2824433,0.2824433, 0.2824433, 0.1001684, 0.0475806, 0.02837248, 0.05409293, 0.05665605, 0.1539165, 0.2346997,0.363942,0.363942,0.1649631,0.01316382,0.01562616,0.04645317,0.01393135,0.0051266 89,0.0158355,0.04503415,0.04688386,0.0104965,0.005513763,0.00349082,0.01290207,0.2 131145,0.2719429,0.363942,0.363942,0.363942,0.1577599,0.1001129,0.05824057,0.09321 197,0.05951669,0.03717965,0.1306953,0.1652746,0.05216274,0.02704987,0.02081701,0.0 1842364,0.032138,0.2963625,0.02334985,0.03850417,0.0249267,0.1314478,0.03749301,0. 009320617,0.02370995,0.2647543,0.2961344,0.01372954,0.05925646,0.03836092,0.07668 988,0.03717371,0.01776956,0.004741866,0.2949777,0.3166012,0.2834794,0.2010249,0.08 505235,0.1956623,0.07548417,0.1091838,0.3067353,0.3166012,0.2529374,0.0370427,0.03 989556,0.01638051,0.156601,0.05497766,0.04305657,0.03018373,0.2379561,0.3479529,0. 04759545,0.1966029,0.1101322,0.3479529,0.08071495,0.06673261,0.01556166,0.3479529, 0.1267638,0.0221047,0.08780536,0.04398051,0.3479529,0.03190927,0.03311758,0.005841 66,0.1267638,0.2713485,0.006456975,0.02574745,0.04623666,0.3479529,0.08293766,0.04 456246,0.009656622,0.2713485,0.03959848,0.006994625,0.02594339,0.01014935,0.34795 29.0.02481833.0.03465969.0.007510704.0.03959848.0.0.0.0.0.6933674.0.0.0.0.0.0.0.0.0.0.0. 4,0.1577533,0.0.4933759,0.0,0.4933759,0.0,0,0.0,0,0.0,0,0,0,0,0.0,0.4017369,0.0,0.0.1430 576,0.02352212,0.07056636,0,0.5025129,0,0,0,0.1430576,0.1647001,0.04330964,0.129928 9,0,0.5025129,0,0.03753517,0.01251173,0.1647001,0.03976965,0.01299432,0.03898296,0, 0.2401712,0,0,0,0.03976965,0.1426944,0.03944337,0.1183301,0,0.5025129,0,0.0482595,0.0 160865,0.1426944,0.1507408,0.03189365,0.09568096,0,0.537145,0,0.04436165,0.0147872 2,0.1507408,0.04034528,0.008344467,0.0250334,0,0.1162327,0,0.0102373,0.003412434,0. 04034528,0.1382764,0.03648243,0.1094473,0,0.537145,0,0.0570364,0.01901213,0.138276 4,0.03559478,0.0107286,0.0321858,0,0.537145,0,0.01316225,0.004387416,0.03559478,0,0, 0,0,0.1059778,0,0,0,0,0,0,0,0,0,0.5729144,0,0,0,0,0,0,0,0,0.5586638,0,0,0,0,0,0.06146694,0,0,0, 0.5729144,0.1124472,0,0,0.06146694,0.03642581,0.002521219,0.005893851,0.004382292, 0.1044081,0.04796167,0.01729079,0.02227014,0.05955247,0.2023202,0.07071894,0.10179 51,0.09293414,0.1297,0.1282628,0.04855649,0.04306402,0.2197489,0.06524945,0.014095 3,0.1207626,0.09107734,0.2267288,0.05827342,0.02950169,0.09807489,0.1239147,0.2850 572,0.2943175,0.2943175,0.2943175,0.2943175,0.2943175,0.1864494,0.2943175,0.294317 5,0.0311883,0.01184849,0.01654722,0.01940059,0.0193763,0.03684163,0.02224958,0.011 95867,0.03395619,0.05649811,0.02218405,0.02031425,0.03200959,0.1081538,0.2557469,0 .2632826,0.1672973,0.1675529,0.06427797,0.05070068,0.08690952,0.06799603,0.1366574 ,0.2036721,0.1697611,0.1625279,0.09534188,0.2640425,0.1010462,0.07249097,0.0708670 1,0.3327283,0.3327283,0.3327283,0.3327283,0.3327283,0.02821217,0.009465076,0.01517 943,0.01590487,0.0548323,0.1630227,0.186217,0.1292388,0.1204277,0.02851767,0.00910 3452,0.03433518,0.02042196,0.08126257,0.2646503,0.2944035,0.2944035,0.1775582,0.10 43365,0.04017718,0.0403779,0.03104078,0.1407269,0.2944035,0.2944035,0.2944035,0.29 81641,0.03608414,0.04063711,0.0294779,0.04058362,0.09268905,0.2479963,0.2944035,0.

2944035,0.09316281,0.03751907,0.01371868,0.03896122,0.03947963,0.09280591,0.29658 93,0.3304383,0.3304383,0.2631868,0.05698071,0.02929943,0.01690674,0.04741637,0.057 03362,0.2039862,0.3304383,0.3304383,0.24583,0.045575,0.04919842,0.02462826,0.05300 01,0.09758636,0.2113387,0.3304383,0.3012285,0.05955268,0.04817034,0.01718572,0.006 736533,0.02280268,0.02569561,0.04311987,0.07546116,0.04256533,0.04480071,0.214869 6,0.1039478,0.06210503,0.1433772,0.1503579,0.442043,0.442043,0.442043,0.442043,0.04 279188,0.01349393,0.01224827,0.01283925,0.06710796,0.07535324,0.07516447,0.155751 8,0.0605446,0.1497397,0.00945649,0.02104328,0.03714123,0.05689477,0.08618947,0.035 87386,0.0320661,0.1654311,0.02515856,0.003974629,0.01043675,0.004754157,0.0408157 8,0.007291376,0.002335187,0.01459773,0.03020358,0.1742102,0.05271177,0.1062987,0.0 8379392,0.3050732,0.3050732,0.3050732,0.3050732,0.3050732,0.3050732,0.04868647,0.0 9308519,0.02859432,0.2735311,0.01376318,0.1047319,0.03266882,0.3050732,0.04141001, 0,0,0.02401632,0.3050732,0.02602837,0.04681161,0.02114953,0.04486284,0.03218386,0.0 01209617,0.003628851,0,0.3050732,0,0.04569617,0.01523205,0.03218386,0.3176706,0.05 652924,0.1885919,0.03889083,0.3176706,0,0.119538,0.03984601,0.3176706,0.3176706,0.0 3817138,0.1145141,0,0.2903201,0,0.033082,0.01102733,0.3176706,0.09617542,0.0114526 7,0.03435802,0,0.3176706,0,0.06337561,0.0211252,0.09617542,0.2703019,0.02073145,0.0 6219436,0,0.2521704,0,0,0,0.2703019,0.3413554,0.03091098,0.09273294,0,0.3413554,0,0,0 ,0.3413554,0.07663693,0.01313678,0.03941033,0,0.1532739,0,0,0,0.07663693,0.3413554,0. 04352609,0.1305782,0,0.3413554,0,0,0,0.3413554,0.2337893,0.03091098,0.09273294,0,0.3 413554,0,0,0,0.2337893,0.001883053,0,0,0,0.06492109,0,0,0,0.001883053,0.09243435,0,0,0 .06930471,0.639993,0,0,0,0.09243435,0.1590987,0.008497695,0.02549309,0,0.3181974,0,0, 0,0.1590987,0.03246054,0,0,0,0.639993,0,0,0,0.03246054,0.03804909,0.01041558,0.006803 391,0.02280396,0.07110507,0.01503134,0.01047157,0.006788955,0.07146888,0.2328512,0 .04346229,0.3568077,0.3568077,0.3568077,0.2412339,0.08671149,0.06671682,0.2139037, 0.03189497.0.01093596.0.004707913.0.02023616.0.06327242.0.01115194.0.004075598.0.002662782,0.0269697,0.1473792,0.1380292,0.2768099,0.3568077,0.3568077,0.1730333,0.0 4870778,0.04938274,0.1419515,0.06775989,0.04256722,0.2691434,0.2834724,0.2834724,0 .08281431,0.03384637,0.02889779,0.04854684,0.047763,0.1047028,0.2834724,0.2834724, 0.2834724,0.06904094,0.03823829,0.04508297,0.01497572,0.04688662,0.06975234,0.1433 663,0.2834724,0.2015166,0.1067149,0.01981216,0.01560824,0.03801448,0.02715332,0.12 77048,0.2834724,0.2834724,0.2834724,0.2501191,0.04407069,0.04079542,0.01075049,0.0 7416223,0.1491819,0.3494899,0.3494899,0.3494899,0.09741578,0.06398739,0.06830034,0 .02656062,0.01523863,0.01081736,0.0300747,0.04112896,0.04753488,0.01779245,0.02281 74,0.01312709,0.008910774,0.02161006,0.1892206,0.3494899,0.3494899,0.3494899,0.349 4899,0.07599683,0.07419136,0.006051919,0.003314406,0.03452666,0.07909515,0.101012, 0.1512893,0.06013773,0.01097974,0.01023192,0.003584247,0.1614602,0.2707042,0.37780 57,0.2610938,0.3778057,0.202437,0.1901409,0.1957775,0.1840195,0.05495806,0.0099991 32,0.03168206,0.003447538,0.2723555,0.004853853,0.03398915,0.01132972,0.05495806,0 .1001755,0.08297588,0.06532799,0.07527902,0.3778057,0.1463092,0.1049052,0.1437089, 0.09194163,0.006098912,0.001493478,0.0005674534,0.0007955857,0.2894601,0.00377522 ,0.007931432,0.002643811,0.004132891,0.1549181,0.02117383,0.06352147,0,0.4726274,0, 0.03002196,0.01000732,0.1549181,0.154918,0.01831459,0.05494377,0,0.4726274,0,0.0385 9966,0.01286655,0.154918,0,0,0,0,0.4726274,0,0,0,0,0,0,0,0,0.4726274,0,0,0,0,0.1189987,0. 02077133,0.062314,0,0.4645053,0,0.01554712,0.005182374,0.1189987,0.1454393,0.03824 481,0.1147344,0,0.4645053,0,0.03314563,0.01104855,0.1454393,0.0351188,0.0114747,0.0 3442411,0,0.4603896,0,0,0,0.0351188,0.1260071,0.03483068,0.104492,0,0.4645053,0,0.042 61581,0.01420527,0.1260071,0.1367473,0.02893291,0.08679874,0,0.5080024,0,0.0402434 8,0.01341449,0.1367473,0.03659996,0.007569837,0.02270951,0,0.3553764,0,0.009286959,

0.003095652,0.03659996,0.12544,0.03309571,0.09928712,0,0.5080024,0,0.05174162,0.017 24721,0.12544,0.03229045,0.009732647,0.02919794,0,0.5080024,0,0.01194037,0.0039801 25,0.03229045,0,0,0,0,0.4873704,0,0,0,0,0,0,0,0,0,0.4873704,0,0,0,0,0.01797255,0.0102304,0. 0306912,0,0.4873704,0,0,0.01797255,0.152409,0.01315337,0.03946012,0,0.4873704,0,0,0 ,0.152409,0.09907717,0,0,0,0.3987495,0,0,0.09907717,0.3987495,0,0,0,0,0,0,0,0,3987495, 0.3987495,0.02593695,0.07781085,0,0.3987495,0,0,0,3987495,0.09907715,0,0,0,0,0,0,0,0 09907715,0.4080587,0,0,0,0,0,0,0,0.4080587,0.3593867,0.07951582,0.2385474,0,0.4080587 ,0,0,0,0.3593867,0,0,0,0,0,0,0,0,0,0,0.03522275,0.1056682,0,0.4080587,0,0,0,0,0.08565264, 0.04152069,0.1404333,0.02751374,0.306852,0.005992764,0.08891536,0.02866232,0.08565 264,0.2806772,0.306852,0.306852,0.306852,0.306852,0.07815002,0.2409977,0.1096407,0. 3047079,0.0197777,0.01553875,0.0552425,0.0176531,0.306852,0,0.02979877,0.009932924 .0.0197777,0.1193094,0.0277423,0.08338547,0.03081555,0.306852,0,0.06780624,0.022602 08,0.1184469,0.04745788,0.05954043,0.09606441,0.07060765,0.05184405,0.02742119,0.0 2887479,0.01296746,0.07390633,0.4238662,0.4238662,0.4238662,0.4238662,0.2423617,0. 09915901,0.05938992,0.05277197,0.2622198,0.01153084,0.006084809,0.003823344,0.003 638,0.0414495,0.1425511,0.2738806,0.03768487,0.02476414,0.02851611,0.04059878,0.08 051493,0.1964901,0.3075082,0.3357544,0.07718201,0.01604881,0.009895407,0.01008188, 0.0321667,0.07794784,0.261147,0.3357544,0.3357544,0.282698,0.03017503,0.02214477,0. 01247017,0.01194951,0.01688312,0.02413259,0.07317449,0.09708907,0.09446992,0.0170 7833,0.008111896,0.009451569,0.01590227,0.04804869,0.2108281,0.3357544,0.3357544,0 .241861,0.04366588,0.01724304,0.0114024,0.02217834,0.06748527,0.1854893,0.3361171, 0.3361171,0.297039,0.03369511,0.02146078,0.0115145,0.01052061,0.02105343,0.0293119 9,0.1082618,0.1307252,0.09335769,0.01767096,0.007210146,0.005384342,0.009822782,0. 05113368,0.2555189,0.3361171,0.3361171,0.2343844,0.04914869,0.01661121,0.01037543, 0.02564692.0.05665772.0.1509615.0.3361171.0.3162136.0.1046933.0.03548967.0.0151587 2,0.0126107,0.04335668,0.06188356,0.02354308,0.05715793,0.05757271,0.08773303,0.01 586795,0.01888864,0.02396696,0.04143015,0.02996258,0.0229832,0.03530992,0.0315416 4,0.06120074,0.05248787,0.07073721,0.0423673,0.0398369,0.1908426,0.330721,0.330721, 054343,0.08664457,0.1629434,0.330721,0.330721,0.330721,0.3284067,0.008963325,0.007 834737,0.01449396,0.01726413,0.04075549,0.06366615,0.09436605,0.04519613,0.011922 59,0.01107761,0.01072634,0.02792162,0.04606887,0.2216373,0.3535893,0.3535893,0.190 1827,0.01311953,0.03062844,0.007843326,0.01835489,0.02433682,0.05912499,0.2559299, 0.3535893,0.2246121,0.1052264,0.006381755,0.001184237,0.01075582,0.03057531,0.0907 4158,0.3535893,0.3535893,0.3535893,0.04488219,0.01845123,0.01250619,0.02126976,0.0 3673749,0.2213582,0.3259571,0.3259571,0.1951535,0.02514847,0.03151419,0.01131685,0 .01510876,0.0139199,0.154495,0.3259571,0.3259571,0.2120493,0.07642194,0.0072744,0.0 03555365,0.006755869,0.02331957,0.08115925,0.3259571,0.3259571,0.2682538,0.032507 99,0.01456237,0.008677077,0.01084677,0.017479,0.05106352,0.1805594,0.2632962,0.094 3609,0.04325528,0.08523299,0.03558395,0.06142325,0.03742719,0.37634,0.4044032,0.40 44032,0.4044032,0.2502429,0.01587956,0.01070752,0.02285219,0.01116462,0.06382252,0 .1192958,0.08055054,0.06130617,0.04042263,0.05128082,0.02945221,0.04459431,0.06251 796,0.1417973,0.2545507,0.3127095,0.2248865,0.1212205,0.01786769,0.004565959,0.008 627275,0.01455417,0.03555695,0.02025027,0.007316108,0.01225289,0.0189653,0.320437 3,0.04614223,0.06054866,0,0.3322122,0.2314599,0.3322122,0.2677571,0.3322122,0.10581 07,0.009127325,0.02738197,0,0.3192115,0,0.04580547,0.049713,0.1601965,0.1734864,0.0 09288106,0.02786432,0,0.3322122,0.03430074,0.06667103,0.02222368,0.1734864,0.03487 265,0.0063931,0.0191793,0,0.3322122,0,0.01531116,0.005103721,0.03487265,0.1120983,0

.001805487,0.00541646,0,0.2747393,0,0.02434463,0.02193992,0.1310536,0.1501755,0.017 8697,0.0536091,0,0.5122893,0.02973084,0.09335488,0.03111829,0.1501755,0.03050975,0. 004414978,0.01324494,0,0.5122893,0,0.02703907,0.009013023,0.03050975,0.1372449,0.0 134899,0.0404697,0,0.5122893,0,0.06789492,0.02263164,0.1372449,0.006922752,0.00983 2446,0.004433843,0.01870326,0.08979685,0.006454554,0.005824659,0.004329407,0.0067 50959,0.01194407,0.02979413,0.183925,0.456535,0.456535,0.1440031,0.01715721,0.0078 97698,0.01388347,0.01395842,0.009673553,0.004293355,0.01157981,0.03953398,0.00534 4098,0.007457766,0.007167135,0.01585767,0.04122639,0.04521935,0.2949433,0.456535,0 .456535,0.07792918,0.01993037,0.0204978,0.03772103,0.01926771,0.02890227,0.1655419 ,0.3721234,0.3721234,0.1196986,0.01432755,0.009250271,0.01456827,0.0384517,0.04152 34,0.08950221,0.1970525,0.1525775,0.05764702,0.02902275,0.02879376,0.03451138,0.04 61852,0.07452965,0.2728723,0.3721234,0.3721234,0.074935,0.03312368,0.02026936,0.04 527966,0.06601985,0.1054303,0.1682645,0.3721013,0.1923809,0.07024173,0.04302833,0. 04008253,0.06462847,0.2165756,0.1849171,0.1910428,0.2174342,0.1978512,0.1010679,0. 1258401,0.1457946,0.2137623,0.245199,0.07663515,0.05319314,0.06019256,0.03546686,0 .03708863,0.03252376,0.06297652,0.2444864,0.245199,0.245199,0.245199,0.245199,0.245 199,0.2181566,0.1598658,0.2135324,0.245199,0.09057026,0.05801954,0.0768093,0.11977 07,0.1627852,0.0664714,0.06441088,0.08864425,0.09424144,0.2503099,0.1520278,0.1139 104,0.08314968,0.04559102,0.07360963,0.1078034,0.1015609,0.2503099,0.2503099,0.250 3099,0.2503099,0.2503099,0.106503,0.126864,0.1732862,0.09885441,0.1465661,0.161691 2,0.1122473,0.09554958,0.1478145,0.2503099,0.1200461,0.2116099,0.1186275,0.1064256, 0.2503099,0.1467357,0.06865262,0.1553344,0.1435092,0.08878612,0.2247528,0.1820986, 0.144115.0.2295313.0.1800921.0.2327004.0.2327004.0.1050702.0.09051628.0.1208593.0.08254261,0.1393864,0.2327004,0.08393574,0.09667688,0.1406526,0.1235983,0.1129025,0. 1166509,0.1178383,0.2327004,0.2276195,0.1415235,0.1037444,0.1564469,0.1036313,0.05 043047.0.1412178.0.1447649.0.1375125.0.2327004.0.2327004.0.2327004.0.1700561.0.1057856,0.1693478,0.2327004,0.1637226,0.2327004,0.2544148,0.09889701,0.08026289,0.071 02478,0.0962827,0.08090309,0.08579618,0.132945,0.2544148,0.2544148,0.2274618,0.123 9379,0.1169734,0.1164407,0.07332461,0.09822316,0.2466399,0.2544148,0.2544148,0.201 718,0.2544148,0.08936489,0.05767493,0.1367716,0.2166773,0.1366879,0.2544148,0.2544 148,0.09943266,0.06890979,0.05640636,0.03919578,0.05405461,0.07661723,0.1437221,0. 2544148,0.2763263,0.1246233,0.05520555,0.05197203,0.06035123,0.05183617,0.0471020 2,0.1048652,0.1634831,0.1756282,0.1370706,0.05757243,0.2861046,0.3811822,0.3811822, 0.08021643,0.04625166,0.0693455,0.1759239,0.06432451,0.03496404,0.02841409,0.02753 433,0.03820723,0.04632616,0.06371648,0.1262382,0.09104913,0.09838907,0.0716083,0.2 251321,0.3811822,0.3548272,0.0764166,0.04317415,0.05604417,0.05485247,0.05358697,0 .0265423,0.2224674,0.3219666,0.2778502,0.05301445,0.01969559,0.01123116,0.02335221 ,0.06437045,0.160072,0.3219666,0.3219666,0.2489853,0.07565202,0.02194883,0.0055059 52,0.03476141,0.03947559,0.03499767,0.1273673,0.3219666,0.235574,0.03898236,0.0160 9264,0.01587379,0.03566948,0.04992297,0.1701732,0.3160936,0.3219666,0.1852161,0.03 605082,0.01005602,0.02145171,0.0154365,0.05781389,0.1838418,0.3113393,0.3113393,0. 1424149,0.05879356,0.01762892,0.004459571,0.01319862,0.02595953,0.08038437,0.3113 393,0.3113393,0.08409205,0.03426103,0.02493574,0.01289869,0.02917262,0.04919855,0. 2635457,0.3113393,0.3113393,0.08220346,0.02533346,0.00589949,0.01659153,0.0178713 5,0.0487348,0.2499062,0.3113393,0.3041043,0.06579042,0.02739922,0.01241298,0.01965 096,0.0558396,0.06213362,0.09813217,0.3690059,0.3690059,0.1822229,0.1219354,0.0870 8601,0.05720241,0.05501356,0.0403452,0.06080369,0.143845,0.133369,0.1376205,0.0889 5493,0.07813441,0.09625948,0.05389784,0.1372087,0.3690059,0.3690059,0.3690059,0.17 72438,0.08306301,0.0418302,0.07056971,0.03847102,0.06641325,0.1400466,0.1589098,0.

1461329,0.09110396,0.04460718,0.04816359,0.05554482,0.03964425,0.03677613,0.06346 131,0.1094728,0.08641003,0.07891631,0.04073414,0.05483695,0.06342684,0.2941396,0.2 941396,0.2941396,0.2941396,0.2941396,0.1831054,0.06851697,0.1306704,0.1079274,0.04 982666,0.0291705,0.06121231,0.1073407,0.1077203,0.08177137,0.05388175,0.07300393,0 .1091528,0.1995733,0.08128314,0.09054079,0.1746899,0.2941396,0.1429598,0.1922545,0. 2941396,0.2941396,0.1373772,0.1288142,0.2672358,0.2672358,0.2161618,0.08230773,0.0 2755168,0.0505257,0.03452327,0.03640657,0.06746928,0.2672358,0.2672358,0.2672358,0 .1018722,0.0414453,0.04356729,0.02909601,0.06180234,0.04685281,0.07669427,0.108890 9,0.1887692,0.1016517,0.2067791,0.1635528,0.2672358,0.02134085,0.05143343,0.109064 1,0.2672358,0.2672358,0.2672358,0.2672358,0.1163607,0.06243851,0.04736451,0.119378 5,0.3348467,0.3348467,0.3348467,0.1710603,0.09058458,0.0788593,0.06768283,0.052611 22,0.1070372,0.06228044,0.05121693,0.1033331,0.1066758,0.1062633,0.0525422,0.05553 233,0.04645389,0.09850804,0.1715019,0.3348467,0.3348467,0.3348467,0.3348467,0.1134 942,0.0356914,0.05123706,0.07880146,0.06843736,0.06575157,0.07796732,0.06751715,0. 04374816,0.05463499,0.04066104,0.1008392,0.1509626,0.09206975,0.08893609,0.172970 3,0.1552416,0.152714,0.07429469,0.08857691,0.1626155,0.212474,0.2237377,0.2432404,0 .1616142,0.1217258,0.1418566,0.1147391,0.1194585,0.09918733,0.1160345,0.1051548,0.1 231178,0.1357,0.1038271,0.1500539,0.1128593,0.08546238,0.2883987,0.1678548,0.23448 11,0.1740596,0.1107079,0.1047221,0.2883987,0.2883987,0.2883987,0.06619439,0.097601 56,0.1316299,0.119515,0.06000123,0.05278981,0.06741092,0.07685341,0.06539303,0.113 2308,0.1673319,0.2866486,0.1830712,0.04710346,0.04970811,0.06919491,0.1814489,0.18 26302,0.1593798,0.132313,0.1426814,0.07687595,0.05800817,0.06488582,0.2866486,0.28 66486,0.2866486,0.1800574,0.2553781,0.1911933,0.0910238,0.07161569,0.06827684,0.24 74893,0.2866486,0.2866486,0.116546,0.1867739,0.2896377,0.1928292,0.04704228,0.0403 9388,0.04345844,0.1351641,0.1731817,0.1572371,0.2454893,0.2896377,0.1480971,0.0539 6958.0.04203093.0.02427844.0.03378219.0.1160494.0.2043938.0.2004566.0.1668961.0.07 638855,0.05331661,0.05691458,0.1597612,0.2896377,0.2896377,0.2896377,0.2096208,0.1 664275,0.03845355,0.03807895,0.03803696,0.04421848,0.07064961,0.2896377,0.2113262, 0.3064064,0.3402098,0.08906913,0.06039078,0.03690277,0.0262468,0.03140486,0.117131 8,0.1768807,0.1163799,0.04571306,0.02489966,0.02480137,0.01308525,0.02316678,0.033 82699,0.152273,0.341528,0.3261738,0.1846923,0.0178837,0.04261132,0.03291618,0.0207 7031,0.04449904,0.341528,0.341528,0.1699126,0.03380322,0.009393198,0.01151164,0.00 7589835,0.01248538,0.03220476,0.341528,0.1466741,0.06909428,0.02719849,0.02063465, 0.02475277,0.01470506,0.02429037,0.0502385,0.2047155,0.08313413,0.03079963,0.04060 329,0.04446007,0.03202427,0.03050353,0.03928228,0.1506479,0.2413957,0.3410824,0.10 21696,0.02084835,0.01978935,0.0484702,0.06037733,0.02245069,0.07700195,0.3410824,0 .2131347,0.07267845,0.06345996,0.1315349,0.3212841,0.3410824,0.2874838,0.2894738,0. 3410824,0.06361574,0.02429642,0.0351732,0.04161366,0.03398393,0.0567143,0.0626462 5,0.179596,0.2015736,0.02813109,0.01361668,0.01224215,0.04186967,0.0646624,0.19675 92,0.2384219,0.271696,0.1959804,0.1093475,0.05486082,0.05469703,0.1347476,0.271696, 0.271696,0.271696,0.271696,0.271696,0.03260263,0.01975767,0.01263051,0.08514066,0.1 934056,0.271696,0.271696,0.271696,0.1530729,0.0404546,0.01841618,0.01498082,0.0689 2996,0.140375,0.277573,0.277573,0.277573,0.2480629,0.05484558,0.02463171,0.0210287 9,0.07176603,0.152888,0.277573,0.277573,0.1434918,0.08305893,0.05305638,0.04309265, 0.02427525,0.1037798,0.1985094,0.277573,0.277573,0.277573,0.1718596,0.06141908,0.05 40014,0.04800307,0.1001415,0.1404137,0.277573,0.1581906,0.08704519,0.04477233,0.06 943913,0.03345623,0.03187859,0.08167722,0.1646254,0.3011023,0.3011023,0.1068302,0. 08665594,0.04679018,0.03353369,0.03862604,0.08486997,0.3011023,0.3011023,0.278912 2,0.1015104,0.09529663,0.06456638,0.04940272,0.04989446,0.1103854,0.1785551,0.3011

023,0.1346453,0.07053886,0.05543242,0.05334518,0.01389612,0.03114745,0.06941595,0. 3011023,0.3011023,0.3011023,0.09417355,0.09391764,0.03930685,0.03048138,0.0325699 9,0.05189918,0.3110119,0.3110119,0.3110119,0.08341359,0.07738993,0.02144297,0.0407 1383,0.06156656,0.04954986,0.1998584,0.3110119,0.235989,0.07363072,0.04289593,0.04 746902,0.01848474,0.04040015,0.05888827,0.3110119,0.3110119,0.3110119,0.08448898,0 .07800282,0.02812461,0.04231711,0.07288416,0.06845381,0.2569817,0.2500052,0.160410 6,0.06223772,0.02866815,0.04663012,0.1241901,0.2207724,0.1744426,0.2798218,0.27982 18,0.2798218,0.2331811,0.124636,0.01657611,0.06336696,0.1574991,0.2599055,0.268685 8,0.07898372,0.03714501,0.05281211,0.04411064,0.099143,0.1371345,0.1945223,0.17906 56,0.2798218,0.2742022,0.1030695,0.1900737,0.09991747,0.07414972,0.0927771,0.11878 65,0.1198566,0.1761533,0.1269933,0.08121898,0.09679205,0.05259454,0.01378123,0.024 11352,0.05849703,0.1144963,0.1220744,0.04455525,0.01929434,0.01025355,0.03214853,0 .02578024,0.03504201,0.04565226,0.1481422,0.354166,0.2649235,0.1397227,0.09173149, 0.101506,0.04422805,0.03796297,0.05469046,0.0934522,0.09461156,0.07260165,0.111060 9,0.1598861,0.07334746,0.06979622,0.03672754,0.05760499,0.213263,0.3235922,0.35659 23,0.3565923,0.3565923,0.301147,0.006894184,0.01259149,0.01303081,0.05539744,0.157 2835,0.169352,0.1749246,0.08200374,0.03469,0.002293562,0.01322263,0.04299416,0.122 5284,0.2937056,0.2937056,0.2937056,0.1628561,0.02552769,0.02361641,0.01667281,0.02 173375,0.07535978,0.1392076,0.1913634,0.2937056,0.2937056,0.1036726,0.03153524,0.0 2963176,0.04478674,0.1565925,0.2937056,0.2937056,0.2937056,0.2512885,0.07079177,0. 004779446,0.01520227,0.04298799,0.1187172,0.2608601,0.2608601,0.2608601,0.177929,0 .03438687,0.06223454,0.05586569,0.05954231,0.0992646,0.180078,0.2081364,0.1423747, 0.2608601,0.2608601,0.03060689,0.02606001,0.03573154,0.1218246,0.2608601,0.2608601 .0.2608601,0.1964639,0.065928,0.06153904,0.02571773,0.0371712,0.04944173,0.1716146, 0.2608601,0.220476,0.2039745,0.1830256,0.1221212,0.06584946,0.07393049,0.09046251, 0.1298057.0.1582029.0.1646857.0.279587.0.279587.0.1829269.0.02737525.0.02820604.0.01705733,0.03593682,0.06688433,0.1535293,0.279587,0.279587,0.079848,0.02126833,0.05 026413,0.04158932,0.1979352,0.279587,0.279587,0.2235304,0.2120484,0.05706673,0.011 22001,0.0279598,0.02519583,0.1009979,0.279587,0.279587,0.1927374,0.1038068,0.24346 55,0.04013456,0.01758561,0.03064254,0.04587007,0.06139153,0.2013169,0.2736143,0.27 36143,0.1783549,0.03366972,0.1019661,0.1800949,0.2568086,0.1622515,0.1337043,0.273 6143,0.2736143,0.05261045,0.01648867,0.01260322,0.03247789,0.09252156,0.2736143,0. 2736143,0.2570313,0.1187424,0.02942469,0.04733613,0.06978806,0.147967,0.2736143,0. 2145906,0.07072683,0.07389768,0.04604641,0.2005049,0.04575573,0.1436272,0.2479299, 0.2850339,0.2511694,0.1683471,0.2850339,0.2850339,0.08715214,0.07843763,0.05641975 ,0.08004665,0.1241514,0.09057964,0.2325357,0.2850339,0.2850339,0.03410658,0.074529 01,0.1063087,0.2026467,0.2850339,0.2850339,0.09106964,0.03083034,0.02250741,0.0379 3032,0.04724515,0.05378625,0.0657877,0.102587,0.1367889,0.05568749,0.03986048,0.02 804187,0.116706,0.1442225,0.1919024,0.178787,0.08068405,0.07471017,0.2730626,0.324 2812,0.3242812,0.1753502,0.3242812,0.3242812,0.3242812,0.1443173,0.07586262,0.0559 2524,0.153285,0.09804095,0.04524894,0.06613534,0.08982871,0.1170258,0.07888607,0.0 9709693,0.05817751,0.04231919,0.03848512,0.03828793,0.1502661,0.1870927,0.167293,0 .1872399,0.1111908,0.0426105,0.033415,0.05377249,0.1129257,0.3256118,0.3256118,0.23 26266,0.1011027,0.03882253,0.007468691,0.01783279,0.0289915,0.1222092,0.3256118,0. 3256118,0.2566233,0.1649623,0.05979208,0.04046795,0.05417201,0.05154569,0.0385298 5,0.1900664,0.1940259,0.1181152,0.09802485,0.05100239,0.02138943,0.02785739,0.0400 4877,0.06530121,0.3256118,0.3256118,0.2117986,0.04166707,0.04429561,0.03624317,0.0 6319433,0.05348251,0.141535,0.3083539,0.3466272,0.2318284,0.1627671,0.07187321,0.0 6781422,0.07242912,0.07182772,0.08252645,0.05513702,0.118889,0.1077045,0.08233785, 0.076293,0.06902073,0.04655865,0.06674834,0.07219249,0.3466272,0.3466272,0.2390558 ,0.04217485,0.04101476,0.04259173,0.06416443,0.05378868,0.1047696,0.3466272,0.3466 272,0.173568,0.043721,0.02574423,0.04092514,0.02175412,0.06069494,0.1645614,0.1166 622,0.2152098,0.2286296,0.144567,0.1849349,0.1564023,0.1050944,0.1650083,0.1353699, 0.084457,0.07110871,0.07136331,0.05389707,0.1255627,0.1217785,0.1291487,0.1870823, 0.2626162,0.2854156,0.2854156,0.2854156,0.101414,0.1413466,0.1460852,0.1054945,0.16 12617,0.1376352,0.07756328,0.1044529,0.05917032,0.06887933,0.2231171,0.1658475,0.2 110914,0.2324784,0.1785406,0.09594031,0.07235087,0.06616463,0.09071005,0.18397,0.1 771096,0.1613001,0.2188272,0.1674906,0.1055044,0.2188272,0.1903299,0.175782,0.2188 272,0.2033247,0.126815,0.2064038,0.1575035,0.03707009,0.05375984,0.0798217,0.11249 35,0.2188272,0.20374,0.2188272,0.2188272,0.1867833,0.1179771,0.2021093,0.1832398,0. 1463078,0.2188272,0.165085,0.1052037,0.1890736,0.1859614,0.1400988,0.2191592,0.189 5406,0.1658694,0.2191592,0.2191592,0.1269259,0.2141084,0.2191592,0.1793366,0.13916 38,0.0655368,0.06747075,0.06534114,0.1723239,0.2191592,0.2191592,0.1678635,0.15350 01,0.2191592,0.1983232,0.1663691,0.2142816,0.1719004,0.1024162,0.131696,0.1691291,0 .1868456,0.1273774,0.093996,0.1117984,0.072577,0.1452942,0.1567161,0.1256191,0.2211 246,0.2030459,0.1370015,0.08167744,0.05435328,0.05796564,0.1804689,0.2211246,0.221 1246,0.2211246,0.2211246,0.1531502,0.1129427,0.1425207,0.2211246,0.2211246,0.22112 46,0.2007761,0.1876641,0.1844875,0.1198188,0.08347903,0.08560436,0.04982697,0.1597 002,0.1562998,0.1150798,0.2211246,0.2211246,0.1324511,0.1016894,0.1268295,0.127450 4,0.1893849,0.15003,0.1627789,0.2040208,0.2090988,0.1356405,0.09303418,0.1514193,0. 2090988,0.2090988,0.2090988,0.1981938,0.1050734,0.1932685,0.1368719,0.09200812,0.1 344225,0.134432,0.1183623,0.1393972,0.1952588,0.2090988,0.2090988,0.1040544,0.0992 7035,0.133396,0.1562714,0.1678269,0.1592285,0.2090988,0.1478004,0.2090988,0.096212 98,0.178379,0.1879861,0.1920032,0.1576813,0.1261187,0.2090988,0.1007325,0.2107006,0 .1379286.0.1180388.0.1185813.0.09752607.0.1128693.0.1148997.0.1921231.0.1464468.0.1 863492,0.1936369,0.2148707,0.1778369,0.1557217,0.1301819,0.1144491,0.1488582,0.124 5198,0.2148707,0.0983998,0.2148707,0.1975119,0.1670271,0.1660769,0.1170193,0.21301 64,0.1620687,0.1881092,0.2148707,0.2148707,0.2148707,0.1307086,0.1882988,0.1696652, 0.15995,0.1432742,0.1915939,0.1937664,0.2224864,0.1975425,0.1337745,0.134544,0.1009 398,0.1124419,0.1232912,0.2224864,0.1507438,0.1974941,0.2224864,0.1596879,0.147154 8,0.07991336,0.1054729,0.1459891,0.1396775,0.2224864,0.2224864,0.2224864,0.1154382, 0.1464517,0.1416271,0.1212611,0.1896341,0.149803,0.1993186,0.2224864,0.2224864,0.15 92219,0.1036621,0.1128154,0.111608,0.144848,0.2210434,0.1551757,0.1543234,0.221043 4,0.179564,0.120176,0.07162192,0.1081016,0.1525788,0.2156691,0.2172493,0.2177892,0. 2210434,0.2210434,0.1213564,0.08344276,0.09786296,0.2210434,0.1548622,0.1483324,0. 2210434,0.2210434,0.1735108,0.1103565,0.1042385,0.1206786,0.1606213,0.1105648,0.13 03703,0.1618264,0.2200019,0.1841086,0.08235335,0.1269549,0.1726503,0.1241416,0.160 1787,0.2266143,0.2266143,0.2266143,0.2266143,0.1389315,0.09318765,0.07715517,0.130 6852,0.1222276,0.2221851,0.2094874,0.2114899,0.1717104,0.1329453,0.1179192,0.08170 257,0.09339643,0.0884531,0.1184363,0.1911754,0.2266143,0.212684,0.08870225,0.12821 72,0.1473531,0.2069839,0.09343842,0.08818545,0.2059914,0.2266143,0.2266143,0.16291 68,0.1533619,0.1325011,0.167716,0.1416291,0.188763,0.1392829,0.146245,0.1498063,0.1 274564,0.1314207,0.1279149,0.1501791,0.1163194,0.1452712,0.1424429,0.2234194,0.223 4194,0.2234194,0.1677314,0.1631379,0.2234194,0.1061207,0.08203687,0.1510819,0.2234 194,0.2234194,0.1861458,0.1666976,0.149773,0.1342011,0.09868442,0.08853643,0.07508 914,0.1878397,0.2234194,0.2234194,0.1864413,0.185903,0.1294582,0.1307504,0.1491688, 0.1641596,0.2181984,0.2181984,0.2181984,0.1690402,0.122521,0.1861339,0.1750129,0.18 93191,0.2181984,0.2181984,0.1292097,0.1796347,0.1459657,0.1085981,0.0992221,0.0983

1858,0.1159329,0.08206686,0.1910721,0.2181984,0.2181984,0.1827595,0.1600078,0.1349 285,0.1270259,0.2181984,0.2132199,0.1805207,0.1564845,0.1385037,0.1177137,0.064624 23,0.2116909,0.1816265,0.2042982,0.2116909,0.2116909,0.1123837,0.1708739,0.1644638, 0.1507259,0.2116909,0.1715726,0.2057702,0.1187096,0.1858571,0.09228082,0.075059,0.1 069996,0.1837634,0.1624121,0.1320457,0.2116909,0.2116909,0.2116909,0.1818719,0.152 9025,0.1318809,0.08124005,0.1155759,0.1129278,0.1604399,0.2114268,0.2116909,0.1696 745,0.1536506,0.1104545,0.09990204,0.1664625,0.126229,0.1365999,0.04680168,0.08739 427,0.05806851,0.04658518,0.06053157,0.113184,0.2471349,0.2781407,0.2781407,0.2423 945,0.2781407,0.1944629,0.1405596,0.1794813,0.1621116,0.09776013,0.06489861,0.0912 3809,0.08350111,0.1202712,0.1135994,0.0961553,0.05734764,0.095471,0.1302162,0.0621 176,0.1127944,0.1592523,0.2781407,0.2781407,0.2781407,0.1977505,0.1723123,0.149404 3,0.2445339,0.2445339,0.2445339,0.2445339,0.1593369,0.1007062,0.1155413,0.09688924, 0.06914587,0.1831833,0.2445339,0.2445339,0.2445339,0.1426907,0.07555999,0.07364974 ,0.05510908,0.07995578,0.0480416,0.09533267,0.144729,0.2445339,0.2445339,0.2445339, 0.1603885,0.1229469,0.05455931,0.07337987,0.1072919,0.1500546,0.1810462,0.2445339, 0.1260539,0.1093391,0.07867275,0.004074949,0.001785027,0.005355081,0.01146192,0.53 78511,0.009719417,0.01038206,0.005944864,0.01420139,0.0191712,0.005477918,0.01843 885,0.02503954,0.2448475,0.09462492,0.03125294,0.007643396,0.03219091,0.003481412, 0.009804563,0.02489973,0.04032704,0.5378511,0.04229914,0.02454832,0.009511,0.01114 476,0.01626297,0.02128376,0.06287329,0.1151388,0.4391395,0.3514328,0.08962749,0.02 233531,0.02652597,0.005349054,0.002354795,0.00244649,0.004490393,0.08911224,0.039 63596,0.019275,0.003649491,0.004672387,0.008081202,0.003723995,0.005022112,0.0341 8762,0.394966,0.394966,0.3055032,0.1199028,0.0782745,0.002719827,0.006414683,0.005 436229,0.01801834,0.2222873,0.1084104,0.0562828,0.004015541,0.002047915,0.0025973 92,0.007122219,0.003957327,0.03554472,0.394966,0.394966,0.394966,0.1668823,0.03129 424.0.009343121.0.00400017.0.00641394.0.04304887.0.3476935.0.3476935.0.2923822.0.1 097007,0.07288397,0.02671528,0.007849974,0.0107293,0.04181519,0.2833963,0.3476935, 0.1025785,0.02882554,0.03674471,0.003448447,0.003636665,0.001581501,0.02354508,0.3 476935,0.3476935,0.3476935,0.1578879,0.02959647,0.008209787,0.0003240165,0.000583 6198,0.007462,0.1625804,0.1285213,0.05063955,0.04406402,0.01420567,0.3290938,0.090 91899,0.08996438,0.3172441,0.4142829,0.4142829,0.4142829,0.04054036,0.2781109,0.05 615091,0.0114079,0.003594122,0.0417191,0.1242996,0.01247463,0.01522268,0.00627037, 0.05810291,0.09540907,0.004325308,0.006499693,0.03583117,0.3536707,0.09128315,0.00 9349446,0.008989524,0.1008273,0.02018688,0.001207726,0.0006664646,0.000642857,0.0 297184,0.04056346,0.04193458,0.09677172,0.01001668,0.00314119,0.004677527,0.01852

977,0.1648288,0.3812904,0.3812904,0.3812904,0.3812904,0.08645377,0.04668346,0.0740 0298,0.1038206,0.04700616,0.03426461,0.01264239,0.004706008,0.08122328,0.01196699, 0.001390152,0.01932863,0.04166148,0.128008,0.1613519,0.1616652,0.1596428,0.3812904 .0.2020656,0.1277754,0.1631763,0.1128869,0.01607686,0.0432723,0.1607875,0.3014557,0 .2555757,0.05228926,0.009477814,0.006545132,0.008486891,0.02460606,0.1321101,0.336 3336,0.3363336,0.3363336,0.1126904,0.02658811,0.01135277,0.01105785,0.008297415,0. 01172974,0.01471206,0.03766039,0.3363336,0.1288246,0.01897909,0.0128897,0.0073526 05,0.09212343,0.1043373,0.1251564,0.2109516,0.3363336,0.317399,0.06969183,0.083197 92,0.06700362,0.03814849,0.1444968,0.2677765,0.2677765,0.2677765,0.06397442,0.0173 6378,0.009693405,0.01224075,0.2592901,0.2677765,0.2567228,0.1938491,0.1009967,0.03 164304,0.03715866,0.02885027,0.06042932,0.1790255,0.2155017,0.1346264,0.1642463,0. 2677765,0.1791915,0.04582279,0.06553988,0.06754099,0.2677765,0.2677765,0.1098496,0 .07182639,0.04008994,0.03613677,0.06211152,0.1447598,0.2677765,0.2507439,0.2507439 ,0.2507439,0.200146,0.116747,0.07368484,0.05920122,0.03750678,0.07729223,0.1087791, 0.1197678,0.2507439,0.2507439,0.2507439,0.1129568,0.03960349,0.01806238,0.04150336 ,0.2507439,0.2195629,0.05177356,0.04292499,0.07986853,0.1071324,0.1686057,0.246259 2,0.2507439,0.04612314,0.01953809,0.0212652,0.0644268,0.2507439,0.2344044,0.226878 7,0.1841144,0.1204232,0.05374642,0.1039319,0.3673702,0.3673702,0.3673702,0.2639729, 0.05237127,0.01902206,0.04955852,0.01526583,0.0140997,0.01579724,0.01772801,0.0301 8802,0.01654062,0.01086496,0.01187448,0.01731787,0.01977479,0.03314333,0.03209006, 0.1711745,0.3673702,0.3673702,0.3673702,0.2445662,0.06086974,0.01016399,0.01430715 ,0.01261283,0.01861669,0.02986496,0.01285213,0.02417873,0.0210409,0.018059,0.25570 06,0.2557006,0.2557006,0.2557006,0.2557006,0.05607877,0.1898856,0.1935913,0.255700 6,0.004763627,0.0008420622,0.008436083,0.01756564,0.04513288,0,0.003309248,0.00110 3083,0.004763627,0.2557006,0.2557006,0.2557006,0.2557006,0.2557006,0.04534563,0.25 57006.0.2557006.0.2557006.0.005087355.0.0008369735.0.009321586.0.02042757.0.05337 0,0.01404633,0.007995501,0.0239865,0,0.4855079,0,0,0,0.01404633,0.1097278,0.0102799 3,0.04461899,0.02819827,0.4855079,0,0,0,0.1097278,0.01404633,0,0,0,0.4855079,0,0.0239 865,0.007995502,0.01404633,0.1097278,0,0,0,0.4855079,0.05432212,0.03083979,0.010279 93,0.1097278,0.01918791,0.006883301,0.006275499,0.005788528,0.2115263,0.001956508, 0,0.01203877,0.01940129,0.07849892,0.0257966,0.02027156,0.05972859,0.3415845,0.047 0782,0.05329143,0.0280209,0.06872189,0.06151559,0.0116908,0.003830035,0.01158101,0 .2331695,0.03415877,0.01571498,0.01630473,0.07954469,0.3415845,0.1068888,0.0199361 5,0.2586222,0.3415845,0.3415845,0.3415845,0.2960403,0.3415845,0.01818274,0.0117198 5,0.01561234,0.01796332,0.08850672,0.02830315,0.02408188,0.01772815,0.0185171,0.08 763355,0.06910124,0.0628598,0.08395597,0.2687735,0.343464,0.343464,0.2875484,0.065 88039,0.04520219,0.02345882,0.01172716,0.03869843,0.0974829,0.1711423,0.1812084,0. 1097531,0.06621015,0.07417049,0.05474664,0.06751366,0.1101388,0.343464,0.343464,0. 343464,0.3075933,0.06670893,0.06839184,0.04491251,0.04130865,0.06298425,0.2211374, 0.2919177,0.2919177,0.2919177,0.04951768,0.07808228,0.02480669,0.02751741,0.046741 81,0.1964675,0.2580126,0.2919177,0.2919177,0.1013968,0.03938743,0.03381306,0.04444 158,0.06271943,0.2919177,0.2919177,0.2919177,0.2029989,0.02312116,0.0175973,0.0122 5887,0.01236434,0.01564903,0.1134861,0.1381395,0.1913163,0.09697089,0.01654457,0.1 886526,0.06034447,0.07301187,0.09989333,0.353838,0.4120114,0.4120114,0.4120114,0.3

519756,0.1137214,0.03570676,0.01378559,0.02229243,0.02899418,0.1139515,0.1580759,0 .1051158,0.1922424,0.03584334,0.008247794,0.01028984,0.01316659,0.09603718,0.04199 118,0.1873624,0.1798827,0.05570037,0.02592115,0.004013484,0.002393475,0.004102342, 0.009432572,0.005776788,0.01182273,0.01088457,0.0334867,0.3968705,0.2298758,0.0718 3319,0.09078763,0.1839551,0.07633221,0.1662737,0.3968705,0.3968705,0.2981499,0.053 82665,0.1003507,0.02270496,0.2117786,0.002006524,0.07012578,0.07196672,0.2779581,0 .238786,0.02778888,0.01945975,0.01642055,0.06077193,0.008318265,0.01765265,0.03638 42,0.2861517,0.06163629,0.00361237,0.004760665,0.01277154,0.06901764,0,0.004782612 ,0.007649332,0.0690783,0.3718033,0.083892,0.251676,0,0.3718033,0.005416621,0.174114 3,0.03289907,0.3412728,0.1608977,0.008948897,0.02684669,0,0.3718033,0,0.09572485,0. 03190829,0.1608977,0.1003688,0.001492962,0.004478887,0,0.3718033,0,0.05383379,0.01 794459,0.1003688,0.0167644,0.0003445297,0.001033589,0.0.3718033,0.0.05868094,0.019 56031,0.0167644,0.3892798,0,0,0,0.3892798,0,0.2194472,0.07314906,0.3892798,0.117012, 0,0,0,0.3892798,0,0,0,0.117012,0,0,0,0,0.3892798,0,0.09427471,0.03142491,0,0,0,0,0,0.389 2798.0.0,0,0,0,0,0,0,0,4937485,0,0,0,0,0,0,0,0,0,4937485,0,0,0,0,0,01323807,0,0,0,0,493748 5,0,0.02260626,0.007535421,0.01323807,0.1034138,0,0,0,0.4937485,0,0.0478311,0.015943 69,0.1034138,0.01387419,0.008551233,0.001609969,0.002742314,0.0812185,0.002065729, 0.002076662,0.00213247,0.01812262,0.05165678,0.04900775,0.0297415,0.05335845,0.327 443,0.02462654,0.01756364,0.02641494,0.1260516,0.06514593,0.04983291,0.04202162,0. 01951446,0.1219649,0.003389922,0.01935886,0.00628869,0.04672477,0.3413306,0.28784 01,0.199414,0.1060544,0.3413306,0.3413306,0.3413306,0.3413306,0.3413306,0.0605444 1,0.006423963,0.004352747,0.02508972,0.1041164,0.08261625,0.07585587,0.02425805,0. 02115879,0.009163148,0.0114291,0.03241936,0.0649526,0.2011338,0.3154292,0.3154292, 0.278639,0.09353638,0.06272198,0.03979124,0.02704556,0.02530418,0.2162022,0.264772 9,0.1978136,0.1144956,0.1384335,0.06963541,0.02782311,0.06838827,0.07940791,0.3154 292.0.3154292.0.3154292.0.3009818.0.2065796.0.01619156.0.01247784.0.03097077.0.055 14862,0.1770723,0.3255019,0.3255019,0.3081184,0.08999994,0.02073999,0.01178272,0.0 09599539,0.01861234,0.07705706,0.3106314,0.3255019,0.1136781,0.02464384,0.0389355 1,0.02193772,0.06046008,0.07085144,0.3255019,0.3255019,0.3255019,0.2267438,0.12589 56,0.004019138,0.00634617,0.007274734,0.01623561,0.09414022,0.09013823,0.1101613,0 .03190782,0.008049198,0.151787,0.07296387,0.07528662,0.1057727,0.3402283,0.4849597 ,0.4849597,0.4450914,0.1325954,0.03067758,0.03984783,0.04650596,0.03141648,0.12005 42,0.1201552,0.0831621,0.05517522,0.05725079,0.02960616,0.01839948,0.03320512,0.05 145576,0.1600831,0.1479699,0.1621901,0.08678238,0.0501925,0.02234578,0.03252992,0. 0267831,0.01056938,0.05377993,0.06884134,0.05165926,0.04851404,0.03626761,0.13281 64,0.2380618,0.2426436,0.2210131,0.3043445,0.3043445,0.1310864,0.06879129,0.123239 9,0.02452734,0.01293656,0.05089075,0.05089524,0.2943167,0.0379978,0.01743546,0.029 50296,0.03064512,0.1703223,0.2410243,0.159839,0.02031776,0.3043445,0.3043445,0.283 9909,0.2608364,0.2190476,0.01170483,0.001308846,0.003926538,0,0.06226804,0.0163664 8,0.007704207,0.0007325878,0.01170483,0,0,0,0,0.6937867,0,0,0,0,0,0,0,0,0.02011788,0,0, 0,0,0,0,0,0,0.192131,0,0,0,0,0,0,0,0,0,0.6937867,0,0,0,0,00193009,0,0,0,0.00386018,0.00037 91988,0.03585897,0.01189122,0.00193009,0.1385297,0.01651944,0.01129374,0.02311192, 0.1793933,0.005687982,0.2365415,0.1691695,0.1348016,0.04330946,0.008904286,0.03056 96,0.01408996,0.2454892,0.1050626,0.2360904,0.06158372,0.03110091,0.3370022,0.1167 767,0.08721832,0.2353851,0.3370022,0.2883815,0.3370022,0.3370022,0.3073815,0.11172 83,0.01485119,0.01015322,0.02077791,0.2796432,0.003101537,0.1522778,0.1099751,0.10 37498,0.1765777,0.02451242,0.04678142,0.04834599,0.3075114,0.04059087,0.1167732,0. 0475704,0.1625332,0.3075114,0.07302982,0.05780545,0.2021171,0.3075114,0.1617329,0. 3075114,0.3075114,0.2054745,0.1742541,0.01807582,0.03350339,0.1665515,0.3075114,0.

0325558,0.1069689,0.06572584,0.1434432,0.02698327,0.009728961,0.02504175,0.024005 11,0.1105321,0.03440199,0.03857157,0.0123644,0.05035515,0.2394625,0.4030781,0.4030 781,0.4030781,0.4030781,0.3237979,0.07319769,0.03345061,0.1281951,0.01657657,0.012 28557,0.00601149,0.01708523,0.09711284,0.01698451,0.003630454,0.00617681,0.031933 81,0.07781727,0.1338135,0.1488582,0.1608536,0.2048267,0.1023447,0.0197534,0.026626 91,0.0913463,0.08692878,0.1548651,0.2180974,0.297733,0.256738,0.07892054,0.0119064 5,0.00628751,0.01990684,0.1935856,0.297733,0.297733,0.297733,0.297733,0.1091139,0.0 7507056,0.04132317,0.07152044,0.02569121,0.05334417,0.06424022,0.08294065,0.05840 64,0.02142562,0.004376594,0.00520606,0.01973318,0.08431283,0.297733,0.297733,0.297 733,0.1733158,0.05881198,0.0310832,0.01482046,0.1287024,0.1610576,0.2701961,0.2977 931,0.2977931,0.26378,0.08869802,0.08238284,0.04466129,0.07344844,0.04602855,0.058 04435,0.1449065,0.1793089,0.04290013,0.0246302,0.01804547,0.0206445,0.02689657,0.0 9178476,0.2977931,0.2977931,0.2977931,0.1786097,0.07554387,0.04945457,0.01877152,0 .1485061,0.06461943,0.2063411,0.2977931,0.2869891,0.06706578,0.06763589,0.04680391 .0.02467559,0.05398638,0.2405459,0.1075815,0.1871407,0.2203594,0.1059372,0.0312248 9,0.02924857,0.1014071,0.1291999,0.05520409,0.01969879,0.01788287,0.01208692,0.047 37034,0.0110359,0.01332633,0.008780653,0.04076181,0.3156203,0.3988127,0.3988127,0. 3988127,0.3066909,0.1905754,0.1542693,0.1298892,0.1003707,0.09845784,0.05887937,0. 0791714,0.09866434,0.08208562,0.01726438,0.04524699,0.02515417,0.04469592,0.16688 95,0.03564369,0.1069311,0.04468334,0.3273656,0.04285253,0.0616153,0.02053843,0.166 8895,0.03451753,0.01837152,0.05511457,0,0.3273656,0,0.01626221,0.005420737,0.03451 753,0.3273656,0.08091384,0.1764957,0.03475371,0.3273656,0.1003479,0.3273656,0.1255 716,0.3273656,0.2442761,0.0490829,0.06207556,0,0.3273656,0,0.08385674,0.02795225,0. 169763,0.08984321,0.06113225,0.1833967,0,0.4557788,0,0,0,0.08984321,0,0,0,0,0,0,0,0,0,0 .4557788,0.1638721,0.1905862,0,0.4557788,0,0.2170262,0.07234205,0.4557788,0.0042447 0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,0.5904496,0.0155977 3,0.002648156,0.007944467,0,0.1597493,0,0,0,0.01559773,0.0363075,0.01685084,0.05055 251,0,0.6712194,0,0.02854018,0.009513393,0.0363075,0.1238429,0,0,0,0.1597494,0,0.0079 44467,0.002648156,0.1238429,0.05684148,0.009513392,0.02854018,0,0.6712194,0,0.0505 5251,0.01685084,0.05684148,0.01930459,0.01071649,0.03214947,0,0.4966651,0,0.020680 73,0.006893578,0.01930459,0.003868638,0.003890066,0.0116702,0,0.4966651,0,0.004772 477,0.001590826,0.003868638,0.03351713,0.02727102,0.02068073,0,0.4966651,0,0.03214 947,0.01071649,0.02929164,0.0549482,0.02779039,0.004772477,0,0.4966651,0,0.0116702, 0.003890066,0.04951542,0,0,0,0,0,0.2224024,0,0,0,0,0,04346916,0.00287999,0.00863997,0,0. 43126,0.1128623,0.06316859,0.01948095,0.04346916,0.2142551,0.02420475,0,0,0.212695 9,0,0,0,0.2092359,0.3797169,0.04319984,0.1295995,0,0.43126,0.1961707,0.1788416,0.0527 878,0.43126,0.01959459,0.003651328,0.02537666,0.02281493,0.05766358,0.0121525,0.00 8713301,0.02051946,0.03686423,0.089659,0.0677001,0.1375309,0.130713,0.289184,0.150 4358,0.1234493,0.164255,0.1427555,0.0448456,0.01243988,0.02899641,0.04637088,0.113 916,0.05259178,0.04266936,0.02240633,0.06103174,0.1881124,0.1037762,0.1729573,0.31 32327,0.3681348,0.3681348,0.3681348,0.3681348,0.1800133,0.03493447,0.02027805,0.04 760457,0.03997321,0.1267876,0.1149311,0.1165997,0.09944215,0.04514674,0.1070529,0. 03931865,0.04833442,0.03981574,0.2028112,0.2805181,0.2805181,0.2805181,0.2135064,0 .05261388,0.02585599,0.06393547,0.09692525,0.1954384,0.2805181,0.2805181,0.2732301 ,0.05433901,0.04377383,0.02297429,0.04525172,0.05884071,0.2221906,0.2805181,0.2805 181,0.2805181,0.1283887,0.119785,0.0462341,0.05637341,0.03958561,0.2072794,0.29461 89,0.2946189,0.2946189,0.2699309,0.03682545,0.04672104,0.0280643,0.04404951,0.0797

6222,0.2261374,0.2946189,0.2843011,0.08225626,0.04306774,0.0288917,0.03824417,0.03 408409,0.2037577,0.2946189,0.2946189,0.2946189,0.1504889,0.01324739,0.01034206,0.0 1036216,0.01525526,0.05531996,0.1093152,0.1112553,0.07155617,0.03701356,0.1800966, 0.2176961,0.09466573,0.2250075,0.2518108,0.4585254,0.4585254,0.4585254,0.1433475,0. 1861281,0.07167407,0.02180721,0.07717695,0.04746116,0.03396399,0.07414041,0.06248 98,0.1432258,0.04921081,0.03789586,0.03171609,0.06245676,0.0690194,0.07597424,0.17 81454,0.09807158,0.04628525,0.03367064,0.009188992,0.007745829,0.01920881,0.03230 643,0.00113214,0.003920203,0.005508202,0.02864879,0.4463905,0.05732226,0.1259622,0 .1487094,0.1892561,0.09641308,0.01602209,0.219662,0.4463905,0.265478,0.0158218,0.05 174912,0.009601706,0.3365403,0,0.008926806,0.123988,0.2823539,0.2399378,0.00895607 1,0.01838571,0.01029531,0.1354605,0,0.0003145741,0.04320382,0.2672234,0.07654364,0. 003651185,0,0,0.1540943,0,0.0002446687,0.005649398,0.07265725,0.1835039,0,0,0,0.467 98,0,0.05689492,0.01896497,0.1835039,0.04325294,0,0,0,0.46798,0,0.07315061,0.0243835 4,0.04325294,0.1432926,0,0,0,0.46798,0,0,0,0.1432926,0.0337749,0,0,0,0.46798,0,0,0,0.033 7749,0.09961703,0,0,0,0.4232417,0,0.1849071,0.06163568,0.09961703,0.4232417,0.02607 828,0.07823484,0,0.4232417,0,0,0,0.4232417,0,0,0,0,0.4232417,0,0,0,0,0,0,0,0,0,0.199234,0,0 ,0,0,0.2186665,0.02891148,0.08673446,0,0.3436482,0,0,0,0.2186665,0.3436482,0.04071058 .0.1221317,0,0.3436482,0,0,0,0.3436482,0.1040228,0.01228702,0.03686105,0,0.1433593,0, 0,0,0.1040228,0.3436482,0.02891148,0.08673446,0,0.3436482,0,0.02540089,0.008466963, 0.3436482,0.2694194,0.01817497,0.05452492,0,0.2749259,0,0,0,0.2694194,0.04506082,0.0 07724135,0.0231724,0,0.4064354,0,0,0,0.04506082,0.3635206,0.01918042,0.05754127,0,0. 4064354,0,0.02473183,0.008243941,0.3635206,0.05320419,0.00993103,0.02979309,0,0.40 64354,0,0.01923587,0.006411956,0.05320419,0.05602536,0.01913596,0.01276563,0.04311 315,0.1328219,0.02074039,0.007263078,0.007174645,0.02826823,0.2745894,0.3087754,0. 3087754,0.3087754,0.3087754,0.3087754,0.1466532,0.1449676,0.2027613,0.01999157,0.0 05406078.0.0121442.0.02175976.0.1377335.0.01982131.0.007204665.0.005873592.0.04158051,0.0379023,0.09948997,0.2295344,0.3021364,0.3087754,0.1717713,0.1415287,0.1032 47,0.08172134,0.04901341,0.09117167,0.1352182,0.2602598,0.1935003,0.1494417,0.0281 9663,0.02515256,0.03471057,0.03265373,0.1639503,0.3056028,0.3056028,0.3056028,0.30 56028,0.06259945,0.04918,0.02967192,0.006029286,0.03050332,0.07105774,0.1822485,0. 1724087,0.1143856,0.03372917,0.02633465,0.01754013,0.02180383,0.07850292,0.233324 9,0.3056028,0.3056028,0.3056028,0.06154026,0.04189668,0.033819,0.019292,0.1589963,0 .3269491,0.3269491,0.3269491,0.3269491,0.07351729,0.05835022,0.0259874,0.004488477 .0.03063324,0.07033232,0.09355623,0.1585689,0.06557533,0.01414051,0.00878017,0.005 884545,0.03156502,0.08900173,0.2641516,0.3269491,0.3269491,0.3269491,0.0667708,0.0 4339255,0.038247,0.01833234,0.02428102,0.05847693,0.1332697,0.2420254,0.06773748,0 .01498529,0.007525634,0.01136187,0.111007,0.09259439,0.1095769,0.1113113,0.3363018 ,0.04519281,0.07157128,0.05475155,0.03887448,0.009951945,0.009010712,0.02472727,0. 02172394,0.1679967,0.006135241,0.01422099,0.003740992,0.003832224,0.3363018,0.336 3018,0.3363018,0.3363018,0.3363018,0.3043082,0.1659153,0.09004873,0.2093885,0.0749 9862,0.06398264,0.08492008,0.04885842,0.1976454,0.02761638,0.03972113,0.01565634,0 0,0,0,4999999,0,0,0,0,0,01377534,0.002338754,0.007016261,0,0.3685507,0,0,0,0.01377534, 0.03206545,0.01488204,0.04464611,0,0.595454,0,0.02520563,0.008401878,0.03206545,0,0 .0007438848,0.002231654,0,0.3730617,0,0,0,0,0.02743495,0.06565231,0.06492149,0,0.595 454,0,0,0.02486864,0.02346542,0.01909175,0.01059833,0.03179501,0,0.4949929,0,0.0204 5272,0.006817573,0.01909175,0.003825984,0.003847176,0.01154153,0,0.4949929,0,0.004 719858,0.001573286,0.003825984,0.03099839,0.05027032,0.04367287,0,0.4949929,0,0.01 154153,0.02975788,0.02896585,0.06667484,0.008741805,0.00150124,0,0.4949929,0,0.014

83911,0.02509914,0.06914481,0.05378179,0.01273512,0.03820537,0,0.3334994,0,0,0,0.05 378179,0.3334994,0.02459614,0.07378843,0,0.3334994,0,0,0,0.3334994,0.2116498,0.0099 05096,0.02971529,0,0.3334994,0,0.02047676,0.006825586,0.2116498,0.3334994,0.023306 8,0.06992039,0,0.3332474,0,0.02047676,0.006825586,0.3334994,0.3623388,0.03118739,0. 09356216,0,0.3623388,0,0,0,0.3623388,0.07732222,0.01325425,0.03976274,0,0.1546444,0, 0,0,0.07732222,0.3623388,0.03291269,0.09873807,0,0.3623388,0,0.04243864,0.01414621, 0.3623388,0.09129585,0.01704117,0.05112352,0,0.3623388,0,0.03300783,0.01100261,0.09 129585,0,0,0,0,0.2636586,0,0,0,0,0,0.04705529,0.1411659,0,0.4483491,0,0,0,0,0.1318293,0, 0,0,0.4483491,0,0,0,0.1318293,0.4483491,0,0,0,0.2636586,0,0,0,0.4483491,0.07267813,0.02 681409,0.08044227,0,0.3426253,0,0,0,0.07267813,0.3415313,0.05214831,0.1564449,0,0.34 26253,0,0,0,0.3415313,0.2185689,0.009782738,0.02934822,0,0.1141405,0,0,0,0.2185689,0. 3426253,0.04981865,0.1494559,0,0.3426253,0,0.02022381,0.006741269,0.3426253,0.1036 004,0.03067927,0.03831882,0,0.4992881,0.01021259,0.004990426,0.02593746,0.1393956, 0.1080587,0.07099819,0.1052703,0.04267145,0.4992881,0.1056557,0.100107,0.1181875,0. 1780082,0.128769,0.03110593,0.05153637,0,0.2392586,0.007943127,0.01239431,0.002837 62,0.1258811,0.08148316,0.07025547,0.09675434,0.03318891,0.4992881,0.03054811,0.03 844589,0.02686391,0.06005239,0.02761247,0.03376264,0.06208216,0.08408242,0.150722 3,0.02603924,0.01312042,0.01596314,0.0307227,0.09051045,0.386693,0.386693,0.386693 0.386693,0.08128076,0.03447938,0.02366938,0.05459483,0.01162629,0.01249116,0.01324 799,0.007902698,0.03100329,0.006642851,0.005859138,0.004913662,0.009568727,0.0406 7843,0.1364667,0.2581866,0.386693,0.3220925,0.02471607,0.03666656,0.01313798,0.026 96446,0.04475687,0.2245987,0.2950814,0.2950814,0.1619104,0.03999289,0.01425449,0.0 08090342,0.02784408,0.0540492,0.1689626,0.2950814,0.2950814,0.1283822,0.03937846,0 .01217429,0.008012344,0.04218626,0.04271995,0.1198665,0.1815415,0.2950814,0.188923 3,0.02929445,0.02521322,0.004684837,0.02420628,0.1080283,0.2337424,0.2950814,0.295 0814.0.2950814.0.09975286.0.02809191.0.0410196.0.07030577.0.05573067.0.1291415.0.2 557258,0.2296678,0.1284845,0.06702343,0.04243899,0.01751275,0.0445998,0.03182747,0 .008192751,0.02221254,0.02948838,0.07257473,0.2686248,0.2721401,0.2016139,0.102894 9,0.112652,0.2132287,0.2721401,0.2721401,0.2721401,0.2091002,0.152831,0.1011516,0.0 8187865,0.0477239,0.03382096,0.0289697,0.06127067,0.1560933,0.2721401,0.2721401,0. 2721401,0.1135637,0.02073266,0.003822031,0.01184549,0.019073,0.06214943,0.2823412, 0.2924903,0.2159619,0.09251606,0.004949405,0.002233787,0.003665528,0.01592177,0.05 649215,0.2924903,0.2924903,0.2808504,0.03600788,0.02952432,0.0157064,0.01424733,0. 01951312,0.125576,0.2924903,0.2924903,0.2924903,0.09128783,0.02455842,0.009698551, 0.01968822,0.0328831,0.102084,0.2897913,0.2924903,0.231211,0.04391173,0.006749423, 0.005155549,0.004824809,0.02681431,0.0970584,0.3863495,0.3863495,0.3863495,0.04927 313,0.01613791,0.007253641,0.01798065,0.03033532,0.03588726,0.208847,0.2831851,0.0 8473369,0.05211227,0.03087218,0.01678489,0.0327054,0.06095104,0.1357131,0.3863495, 0.3863495,0.2751782,0.04149254,0.01001956,0.00587019,0.00822279,0.0115506,0.028445 37,0.02253578,0.02718624,0.01128273,0.007395437,0.2498502,0.09448244,0.2722379,0.3 327568,0.3327568,0.3327568,0.3327568,0.3327568,0.3327568,0.133207,0.01580218,0.037 80704,0.08217797,0.1711677,0.09936748,0.03723314,0.06321298,0.1211314,0.07637575,0 .03566794,0.04919629,0.07342683,0.2521544,0.06225019,0.04859977,0.09988447,0.04769 948,0.05891052,0.003214267,0.005826355,0.01231662,0.04400086,0.01295524,0.0100155 7,0.009289324,0.04269459,0.4005908,0.009866439,0.02959932,0,0.4005908,0.0813425,0.0 4584432,0.01528144,0.4005908,0.06367534,0.007673897,0.02302169,0,0.4005908,0,0.035 65669,0.01188556,0.06367534,0.3255447,0,0,0,0.2992087,0.06326638,0.03565669,0.01188 556,0.3255447,0.05392927,0,0,0,0.1565263,0,0.02773299,0.009244327,0.05392927,0.0357 5654,0.010563,0.03168901,0,0.524603,0,0.01552268,0.005174228,0.03575654,0.160847,0.

0213494,0.0640482,0,0.524603,0.04203422,0.04742932,0.01580977,0.160847,0.02910698, 0.01018343,0.03055029,0,0.20669,0,0,0,0.02910698,0.1414069,0.08161426,0.1253843,0,0.5 24603,0.054044,0.03532061,0.01177354,0.1331499,0.02532571,0.01376713,0.008442309,0 .02040002,0.06625827,0.009167436,0.01074072,0.01079854,0.02899242,0.08789694,0.064 45077,0.4350748,0.4350748,0.4350748,0.08219086,0.03323021,0.0351109,0.07418249,0.0 1246697,0.004435537,0.007636528,0.003559915,0.06190954,0.006314897,0.009008458,0. 003981835,0.02263493,0.07298161,0.03660165,0.1510141,0.4350748,0.4101501,0.025712 58,0.03097713,0.01679382,0.07192788,0.053441,0.07449488,0.2129348,0.310114,0.31011 4,0.04556292,0.03649151,0.02008495,0.0488808,0.07098075,0.1216447,0.1625653,0.3101 14,0.2351159,0.05959436,0.05115472,0.0352633,0.0591633,0.1008841,0.08996495,0.1471 195,0.310114,0.2442257,0.01364222,0.02732032,0.01580288,0.03997413,0.1430958,0.160 4111,0.310114,0.310114,0.310114,0.03525939,0.04753914,0.0296821,0.03832432,0.14176 31,0.235021,0.22226,0.2842527,0.3008576,0.0951888,0.0918938,0.08733467,0.1173571,0. 030788,0.03220682,0.05953147,0.06596389,0.08429848,0.03309515,0.03727358,0.036876 88,0.02777122,0.2609809,0.3189068,0.3603712,0.3603712,0.3603712,0.08728395,0.11298 26,0.06436037,0.0763553,0.05308167,0.05892667,0.1116289,0.1032441,0.08459609,0.051 24952,0.08374393,0.05851913,0.06359182,0.0943532,0.09707779,0.1810045,0.1970007,0. 2306716.0.1645356.0.2297932.0.1151294.0.08175541.0.2040693.0.1184118.0.03159201.0. 07611644,0.148298,0.1038973,0.1848447,0.1635098,0.1287852,0.1587719,0.08684683,0.2 306716,0.2306716,0.2306716,0.2306716,0.2306716,0.2306716,0.2306716,0.08588998,0.09 013282,0.1641253,0.1308813,0.2306716,0.1635005,0.09743056,0.1105625,0.1337908,0.23 42519,0.1733904,0.1047172,0.09957396,0.1182413,0.06937774,0.1472781,0.2035208,0.14 51755.0.2342519.0.2342519.0.2342519.0.1724083.0.128576.0.1934906.0.2342519.0.23425 19,0.2342519,0.08794774,0.1163677,0.1753334,0.0631922,0.1827611,0.1263071,0.057772 33,0.09782793,0.1423151,0.2342519,0.1627091,0.1229623,0.07255655,0.1472846,0.11322 35.0.1305675.0.177668.0.2342519.0.2508675.0.2590751.0.2590751.0.08163776.0.0613076 4,0.1261404,0.2367755,0.1604432,0.2478796,0.2590751,0.08770799,0.05252403,0.033269 37,0.0259286,0.02268571,0.06977787,0.1563077,0.2590751,0.2590751,0.1482588,0.06912 643,0.03078788,0.1111711,0.06310908,0.09575691,0.1488591,0.2590751,0.2590751,0.152 46,0.02293976,0.03321404,0.1164473,0.06742966,0.05475973,0.2590751,0.2590751,0.204 1016,0.05592856,0.02482635,0.01913578,0.01799761,0.02280999,0.04768218,0.08144297, 0.1671634,0.1045544,0.107909,0.06417727,0.2795771,0.3873054,0.3261819,0.09604362,0. 06564999,0.08193878,0.2206464,0.08281374,0.01225061,0.0175373,0.05232808,0.039416 51,0.04048212,0.1464857,0.2642231,0.09468251,0.09330296,0.1327809,0.3873054,0.3873 054,0.146034,0.119523,0.06163068,0.08429439,0.05254974,0.05187575,0.04105131,0.194 58,0.330504,0.2356685,0.04982464,0.03132012,0.02855692,0.06499158,0.05773007,0.195 6051,0.330504,0.330504,0.1944333,0.03318851,0.01895634,0.03219524,0.03621518,0.036 18556,0.09616854,0.330504,0.330504,0.08591061,0.06293192,0.02802451,0.02197599,0.0 3955297,0.03207663,0.08904657,0.330504,0.330504,0.08827309,0.0327562,0.01773067,0. 01584731,0.03709617,0.03804734,0.2188732,0.3408753,0.2483571,0.07638162,0.0148634 8,0.007182523,0.01693381,0.01600071,0.03696857,0.2418206,0.3408753,0.3408753,0.072 2362,0.02127997,0.006959365,0.01752693,0.02085594,0.01898971,0.04322873,0.3178732, 0.3408753,0.05488411,0.01389031,0.007546088,0.00750085,0.007389069,0.00837154,0.08 111122,0.3408753,0.3408753,0.0625229,0.01071981,0.007402588,0.009203372,0.0269136 4,0.07437599,0.2850883,0.4508064,0.4508064,0.10816,0.04491638,0.01453849,0.0406365 4,0.01981897,0.0404827,0.08845351,0.07383817,0.07101799,0.04766847,0.03918485,0.02 808406,0.03368565,0.01697803,0.01644289,0.1523992,0.4508064,0.4508064,0.08000234,0 .03169079,0.02332353,0.02519929,0.01775079,0.01377854,0.06864738,0.06540062,0.0755 5003,0.06415993,0.05856159,0.0451989,0.02723682,0.039196,0.02456494,0.06781143,0.1

125355,0.08080829,0.05749248,0.04765116,0.05402654,0.0889009,0.2006807,0.1316637,0 .1612099,0.2394711,0.1980185,0.07497992,0.1390204,0.2983221,0.2983221,0.06676827,0. 03607981,0.07919084,0.1383509,0.06816331,0.0537628,0.05397476,0.04928118,0.059282 28,0.2983221,0.2983221,0.2983221,0.2983221,0.1752096,0.1108871,0.141011,0.1383832,0 .2983221,0.08809258,0.07446305,0.08606771,0.1287984,0.1754351,0.09764231,0.224406, 0.179489,0.2348528,0.03154382,0.05572911,0.06314797,0.164628,0.2348528,0.2348528,0. 2348528,0.1295714,0.07667498,0.2348528,0.2197839,0.1872073,0.2348528,0.1835714,0.1 277143,0.133128,0.07103173,0.2137242,0.07413264,0.08711275,0.1811949,0.2348528,0.2 348528,0.2348528,0.1814135,0.03999215,0.05759716,0.05883909,0.09707125,0.1066094,0 .2766914,0.2892209,0.2892209,0.2892209,0.1354394,0.04912439,0.05424086,0.06026317, 0.06387061,0.06030183,0.0754177,0.08566487,0.05302098,0.0737015,0.04183938,0.07998 714,0.08606391,0.2831908,0.2892209,0.2892209,0.2892209,0.2480764,0.05324964,0.0878 0429,0.07864448,0.06169666,0.04561359,0.08342871,0.2892209,0.2378978,0.05969081,0. 06433407,0.07851592,0.04686064,0.0396851,0.05036097,0.06353691,0.08411531,0.15361 35,0.1199795,0.07558384,0.03286791,0.1925964,0.07674434,0.1119711,0.07853504,0.093 60002,0.2346829,0.2885994,0.2885994,0.2824145,0.04536303,0.04437267,0.04934329,0.0 75527,0.2885994,0.2885994,0.1345571,0.05863336,0.04423459,0.1241715,0.1512233,0.16 11515,0.07937343,0.2885994,0.2885994,0.2885994,0.1371247,0.1563909,0.1443855,0.120 8329,0.1007725,0.04822879,0.06212768,0.1217657,0.2436778,0.2436778,0.2436778,0.133 0569,0.2436778,0.2009615,0.1428308,0.105324,0.04483161,0.1671077,0.2436778,0.24367 78,0.1050512,0.1454304,0.1096134,0.05346707,0.1170295,0.2436778,0.181703,0.0844547 8,0.1267999,0.06034802,0.1797873,0.2436778,0.2436778,0.2436778,0.1980206,0.1514199, 0.02419509,0.06636152,0.2054121,0.2826486,0.2255423,0.1808464,0.1333822,0.05314961 .0.1675604,0.2826486,0.2826486,0.2826486,0.1374896,0.04794052,0.01899012,0.0410049 5,0.02856645,0.04529997,0.07675476,0.2826486,0.02875846,0.1706348,0.2826486,0.2826 486.0.2826486.0.2633762.0.1934363.0.01969355.0.0487527.0.01504767.0.008653177.0.03 777574,0.06014953,0.08075175,0.04328023,0.01927158,0.01248914,0.02556288,0.456103 6,0.3161188,0.07313489,0.007621449,0.05209171,0.03683734,0.0274847,0.07780378,0.45 61036,0.4561036,0.1947505,0.02614132,0.01472539,0.02338229,0.01095613,0.01024936,0 .04654409,0.4561036,0.03332756,0.01489822,0.01287771,0.00479536,0.01931146,0.00691 6818,0.007637071,0.02376849,0.0382004,0.05289852,0.01061226,0.005330849,0.0097850 64,0.02152348,0.006633376,0.003037408,0.0144649,0.04591831,0.3289945,0.05984499,0. 01402939,0.02017338,0.08197737,0.06936116,0.01158544,0.04840213,0.3289945,0.12924 23,0.04692563,0.04700734,0.11704,0.3289945,0.3289945,0.2152126,0.1630608,0.3289945, 0.02449073,0.005232363,0.007377084,0.05710203,0.2001542,0.06121815,0.003970751,0.0 07765603,0.02015402,0.01215342,0.004255055,0.02562297,0.2554826,0.3289945,0.32899 45,0.04058363,0.01899412,0.009483411,0.05584593,0.03325441,0.04503927,0.1331994,0. 2884884,0.2884884,0.2771088,0.1480961,0.183892,0.01852321,0.01624749,0.0227332,0.1 097576,0.2325667,0.2884884,0.2524,0.1247253,0.07077445,0.008614314,0.005137964,0.1 009469,0.2884884,0.2884884,0.2819406,0.04187296,0.01776753,0.007075624,0.00792598 3,0.02621461,0.1699382,0.2444187,0.2884884,0.09119201,0.03498274,0.0387153,0.01659 809,0.04862263,0.05777331,0.05614837,0.1859439,0.2818537,0.2818537,0.2818537,0.220 1493,0.1482983,0.06578221,0.06364581,0.07224703,0.1207559,0.1956936,0.2818537,0.13 44277,0.09366675,0.038941,0.02033303,0.07581446,0.2818537,0.2818537,0.2818537,0.16 47957,0.06892456,0.09025378,0.04135909,0.02779621,0.04579706,0.07734954,0.09246,0. 2818537,0.2818537,0.09754971,0.03424379,0.01689723,0.06400689,0.04998672,0.056537 82,0.1111934,0.2249275,0.3255837,0.1154587,0.057898,0.03988383,0.06066724,0.019426 32,0.02958408,0.06275369,0.3255837,0.3255837,0.2955191,0.05213899,0.07065359,0.035 56522,0.03864804,0.04826965,0.08287629,0.3255837,0.3255837,0.1246677,0.03420734,0.

01837622,0.04873423,0.04218002,0.01406102,0.06235636,0.2629994,0.3255837,0.245038 9,0.0417911,0.02880799,0.07888714,0.03724022,0.05824563,0.08588954,0.3359215,0.335 9215,0.3359215,0.07081854,0.0848061,0.0487907,0.0696938,0.111081,0.09595396,0.2769 882,0.2364435,0.1954643,0.0669747,0.02456823,0.06751385,0.06057198,0.02755954,0.08 184141,0.317416,0.3359215,0.3070957,0.04960169,0.0368452,0.03375619,0.03876631,0.0 4998912,0.1108468,0.2668829,0.08433998,0.04721195,0.02375394,0.01441742,0.0846725, 0.1103069,0.1508797,0.1193725,0.178245,0.1141359,0.08777419,0.1017499,0.05195244,0. 09032995,0.07782538,0.097415,0.07449452,0.1414751,0.1680169,0.09602949,0.125846,0. 06775019,0.07305451,0.09520925,0.08409294,0.1624521,0.3374969,0.0846775,0.1115895, 0.09677526,0.04812161,0.1365633,0.09985171,0.09007192,0.1317656,0.2610757,0.337496 9,0.3374969,0.3374969,0.3374969,0.03762436,0.0225623,0.03436376,0.04492801,0.06842 226,0.1270082,0.09708395,0.1231204,0.06059932,0.04549279,0.01452958,0.0313916,0.09 404369,0.1569397,0.2623372,0.2888308,0.2888308,0.2162952,0.06320858,0.02775028,0.0 3011445,0.04223808,0.09194489,0.2888308,0.2888308,0.2888308,0.1761202,0.06285822,0 .04198122,0.02898252,0.06960971,0.1650142,0.2888308,0.2888308,0.2888308,0.2012927, 0.02722132,0.01391411,0.02549382,0.06706104,0.1275529,0.1931141,0.2823392,0.282339 2,0.1361063,0.03681628,0.02364866,0.03996189,0.161643,0.2823392,0.2823392,0.282339 2,0.2184225,0.07396612,0.02520839,0.02855123,0.0222564,0.05936446,0.1365556,0.2671 922,0.2557721,0.125953,0.09665813,0.0188552,0.01597976,0.02503674,0.07820159,0.282 3392,0.2823392,0.2823392,0.07351755,0.04892716,0.03633,0.0237211,0.03210028,0.1357 061,0.2916586,0.2916586,0.2289998,0.1893139,0.07445111,0.04197044,0.01874229,0.030 57284,0.04521162,0.2342798,0.2916586,0.2447782,0.1658707,0.1360898,0.02105151,0.02 939227,0.02023479,0.05348026,0.2671881,0.2916586,0.2916586,0.06227574,0.04517338,0 .02277062,0.03214884,0.01266043,0.04248561,0.2916586,0.2916586,0.1891328,0.0427872 2,0.02146667,0.03855351,0.01264217,0.03841657,0.03600207,0.2897442,0.3234192,0.323 4192.0.1685581.0.1345567.0.0289708.0.01172802.0.02376264.0.02521782.0.1230601.0.32 34192,0.3234192,0.05849525,0.05018994,0.01841214,0.02508287,0.01190986,0.06175693, 0.3234192,0.3234192,0.2513166,0.04963033,0.01115178,0.007769193,0.01097213,0.01504 989,0.05443213,0.1519804,0.3234192,0.1082246,0.0253678,0.01244692,0.09759051,0.048 27359,0.03365045,0.06900349,0.2337611,0.3104261,0.3104261,0.1641234,0.1410563,0.05 977098,0.1404397,0.1045959,0.2462336,0.3104261,0.3104261,0.1198066,0.05454086,0.05 970778,0.03054166,0.03691516,0.04926811,0.1261563,0.2588925,0.3104261,0.177638,0.0 615015,0.04098532,0.02917284,0.04787526,0.04792077,0.2318083,0.3041734,0.07405382, 0.02182299, 0.02278875, 0.01829754, 0.07898923, 0.2190009, 0.179412, 0.2902286, 0.2902286,0.2902286,0.1806095,0.0615014,0.03236926,0.09110578,0.111577,0.1316994,0.1715179,0 .2260826,0.2902286,0.1209226,0.08095485,0.05501235,0.032927,0.06714895,0.08229812, 0.2902286,0.2902286,0.1301127,0.02890323,0.03855578,0.01597865,0.1134168,0.0965374 2,0.1139502,0.2207515,0.2902286,0.1334155,0.05596344,0.06301972,0.05503501,0.09442 519,0.1259245,0.1919619,0.2270009,0.2033785,0.2270009,0.1242782,0.06290602,0.05926 434,0.04788447,0.155267,0.2094855,0.2270009,0.2270009,0.2270009,0.1221741,0.065013 7,0.09990234,0.1663367,0.1359596,0.1540699,0.2270009,0.2270009,0.1957606,0.0749288, 0.09033331,0.092996,0.1462063,0.09015287,0.1177807,0.1743913,0.2270009,0.1990489,0. 1639653,0.2270009,0.1999696,0.04003467,0.2025276,0.2067369,0.1703192,0.1966198,0.1 140023,0.06490669,0.06129692,0.07523314,0.09499564,0.3874823,0.3874823,0.3620495,0 .08983485,0.1141151,0.08769935,0.1165222,0.08648852,0.05837074,0.04294259,0.077388 85,0.07388218,0.1492045,0.08635286,0.08981586,0.1070984,0.1101516,0.03966928,0.198 2739,0.3109416,0.2058754,0.2304,0.09128254,0.0727867,0.05530322,0.04793182,0.04354 914,0.3152018,0.3152018,0.2023864,0.04914279,0.04178102,0.0303616,0.03919767,0.029 80009,0.07687929,0.3152018,0.3152018,0.2321103,0.1185239,0.0144808,0.02622341,0.01

739049,0.04739008,0.03757237,0.1656408,0.2378657,0.166337,0.1147248,0.03561032,0.0 1988858,0.01897467,0.01662024,0.1030566,0.3152018,0.3152018,0.3152018,0.1871094,0. 02838887,0.02535489,0.02272509,0.02715412,0.1145313,0.3025948,0.3222371,0.2761367, 0.1792492,0.0533179,0.06231022,0.06200213,0.08389967,0.05755458,0.04154893,0.07297 296,0.05177771,0.07754816,0.1010593,0.06828051,0.1126969,0.1039332,0.1333563,0.322 2371,0.3222371,0.3222371,0.2637365,0.04261586,0.04651715,0.05472001,0.05310911,0.0 2346874,0.08080622,0.3041925,0.2550705,0.136692,0.06899946,0.03711808,0.0741235,0. 06645979,0.1644225,0.06883034,0.08231208,0.1089659,0.1889656,0.2184993,0.1879252,0 .2184993,0.2184993,0.2105379,0.1831444,0.1720391,0.1623992,0.1330305,0.182937,0.145 6612,0.1356965,0.2002651,0.08598663,0.2169109,0.2184993,0.2184993,0.2184993,0.2080 803,0.1060493,0.1998484,0.1790481,0.1292712,0.1744772,0.08033659,0.06683787,0.0774 7424,0.05439056,0.05455794,0.1867191,0.203722,0.2106202,0.2106202,0.2106202,0.2106 202,0.2053728,0.2106202,0.1846759,0.1649345,0.1853214,0.2029633,0.2106202,0.161932 6,0.1499992,0.1663285,0.1004695,0.1459311,0.2010869,0.1562636,0.1629492,0.2074011,0 .1114108,0.1027425,0.1211396,0.08560031,0.05943531,0.2077418,0.210394,0.1531735,0.1 593205,0.1016466,0.1641105,0.1879434,0.1203642,0.06364994,0.1369867,0.1339739,0.21 71405,0.2171405,0.1636443,0.1295897,0.1323913,0.07476044,0.1749223,0.18814,0.13329 18,0.2171405,0.2171405,0.2171405,0.1427044,0.1492624,0.1566899,0.2171405,0.1697732, 0.170343,0.134376,0.1738251,0.1241935,0.1549439,0.1646495,0.1092803,0.07980584,0.15 24475,0.1238816,0.1291696,0.2171405,0.2171405,0.1212251,0.1381627,0.2171405,0.1954 461,0.1782607,0.08948369,0.2099298,0.2099298,0.1599244,0.1143981,0.1414386,0.15529 27,0.1888311,0.1439738,0.1932462,0.1659009,0.2099298,0.1039879,0.2099298,0.2099298, 0.2021985,0.1838256,0.152547,0.2099298,0.1277507,0.2099298,0.2099298,0.08724822,0.1 019579,0.1976902,0.1799012,0.129814,0.09046382,0.1227928,0.2041904,0.1400651,0.147 1649,0.1368226,0.1375879,0.2055644,0.1414683,0.07656076,0.1183764,0.1993678,0.0978 598.0.218678.0.2033081.0.1586237.0.161889.0.1320808.0.1645693.0.1527112.0.1683995.0 .218678,0.218678,0.218678,0.1606112,0.1797746,0.1783672,0.1430294,0.09793042,0.1764 849,0.1339721,0.1350595,0.1261076,0.1288631,0.1861654,0.1486197,0.0544696,0.107983 7,0.1662327,0.1607541,0.1293045,0.218678,0.218678,0.218678,0.2075064,0.09252948,0.1 255553,0.1282277,0.215353,0.215353,0.215353,0.1416638,0.1280327,0.1385231,0.115591 9,0.1755849,0.148631,0.185174,0.215353,0.215353,0.148759,0.09562528,0.1166539,0.144 5368,0.09306077,0.1459834,0.1314382,0.1098789,0.2082002,0.215353,0.1689436,0.16841 38,0.1210037,0.1160334,0.142392,0.215353,0.215353,0.1435695,0.1970937,0.2065217,0.1 354368,0.215353,0.2110521,0.1525211,0.1687615,0.2150151,0.2150151,0.159931,0.11856 7,0.1149906,0.1562276,0.1200482,0.0867251,0.1413877,0.170845,0.2115348,0.1782503,0. 09624065,0.1114704,0.141194,0.1431495,0.1430138,0.2150151,0.2150151,0.1653439,0.19 23953,0.2099047,0.1293666,0.2150151,0.087859,0.06021189,0.2150151,0.2150151,0.1926 341,0.2138138,0.1811272,0.1002006,0.1022787,0.07299381,0.07271589,0.1312526,0.1826 538,0.2343363,0.2176365,0.1039286,0.1223936,0.1236625,0.1978735,0.09282895,0.10010 09,0.2343363,0.2343363,0.2343363,0.1821627,0.1456262,0.1218211,0.07413601,0.072979 45,0.2015104,0.2296733,0.2343363,0.1895073,0.1841172,0.1001939,0.07639802,0.092713 4,0.1552383,0.1873931,0.2343363,0.2343363,0.2078817,0.1445328,0.08044755,0.1033686, 0.2215136,0.102322,0.08154588,0.2029545,0.2502307,0.2502307,0.1875931,0.1466278,0.1 258849,0.1183122,0.09745898,0.08097906,0.0931472,0.2502307,0.2502307,0.2030646,0.1 554804,0.1749496,0.09935509,0.1311881,0.1280522,0.2502307,0.2502307,0.2138549,0.11 99645,0.07942089,0.1118442,0.04594559,0.03418591,0.04571643,0.1906193,0.2502307,0. 2502307,0.08468853,0.06741975,0.09256934,0.1005895,0.1021125,0.1198883,0.1047218,0 .2554631,0.2554631,0.2094786,0.1790087,0.1816048,0.1262008,0.1187852,0.2136129,0.19 

47601,0.2147648,0.2554631,0.2554631,0.1041488,0.08611286,0.08705889,0.1393222,0.09 378667,0.1197997,0.1496755,0.2554631,0.1636227,0.1571093,0.2150897,0.2554631,0.111 8249,0.1008555,0.1731115,0.2061676,0.2098243,0.2064595,0.1212256,0.09188583,0.0901 2154,0.0750657,0.07922988,0.1339794,0.1869641,0.2207464,0.2174733,0.1586844,0.0929 9433,0.06011477,0.1257051,0.1151319,0.1350871,0.152946,0.2101094,0.2207464,0.15631 33,0.1983264,0.2207464,0.05718716,0.1755701,0.2207464,0.2207464,0.2207464,0.220746 4,0.2207464,0.1748474,0.06536575,0.06017592,0.04208862,0.06490913,0.07293548,0.129 7285,0.1290846,0.08677009,0.04721943,0.05258869,0.09520031,0.04238937,0.07597505,0 .1056455,0.328287,0.328287,0.328287,0.1209018,0.09453087,0.02679999,0.07655521,0.08 607698,0.09487997,0.1411968,0.243352,0.328287,0.1068954,0.03107839,0.02323675,0.01 936215,0.01815238,0.06574409,0.328287,0.328287,0.328287,0.1133423,0.01876106,0.097 36705,0.05937162,0.1113291,0.14013,0.3332343,0.3332343,0.3332343,0.1660111,0.11852 91,0.07786549,0.08162129,0.1164612,0.107592,0.1646628,0.2495371,0.15361,0.1276761,0 .09190499,0.02309247,0.01942652,0.02362726,0.07143335,0.3332343,0.3332343,0.333234 3,0.08526274,0.02137443,0.1048012,0.04187829,0.03268743,0.03931712,0.1171984,0.113 6995,0.09041098,0.0467515,0.06943326,0.000406641,0.009264953,0.02191178,0.0279566 8,0.486735,0.03103598,0.01768284,0.007468054,0.0005462142,0.008139165,0.02572439,0 .05172163,0.09987096,0.441408,0.2543082,0.07004321,0.03965246,0.006237139,0.000316 2763,0.003805369,0.006840381,0,0.486735,0.001030803,0.002729207,0.005077866,0.0008 991262,0.01074633,0.02243184,0.01320934,0.03171343,0.486735,0.0528407,0.01899598,0 .04385127.0.01439856.0.002314566.0.005596962.0.003768343.0.01615261.0.2009146.0.13 1031,0.04079055,0.003268405,0.0003697046,0.003439818,0.006593082,0.003425878,0.03 427068,0.3933808,0.3933808,0.3226109,0.1305994,0.01542556,0.001427858,0.001994699, 0.0006230341,0.01037979,0.3774943,0.2321309,0.004813282,0.002080228,0.0008143355, 0.005400815,0.008531716,0.007642221,0.03858859,0.3933808,0.3933808,0.02311355,0.01 192561.0.003901023.0.004671413.0.006182268.0.003068087.0.03486073.0.4315815.0.431 5815,0.4142316,0.2061221,0.02595951,0.005108505,0.001279658,0.001145565,0.0055047 31,0.1508137,0.06285439,0.05488076,0.06014089,0.01377163,0.009084913,0.01235256,0. 01188733,0.04383864,0.4315815,0.4315815,0.03057271,0.02050004,0.007585113,0.00714 9974,0.004235181,0.003603435,0.003976867,0.03355442,0.0148455,0.00706331,0.009897 041,0.006349142,0.4498457,0.02206401,0.06619203,0.06783256,0.4804765,0,0.08808053, 0.08907201,0.4804765,0.07998938,0,0,0,0.1001012,0,0.003027738,0.001009246,0.1133409 ,0.1361402,0.01001928,0.03005783,0,0.4804765,0,0.06850708,0.06927823,0.1457706,0.00 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0315909,0,0,0,0,0.05687794,0,0,0,0.1137559,0,0.02924933,0.0097 49776,0.05687794,0.3400741,0,0,0,0.3795255,0.08516677,0.03760628,0.01253542,0.34007 41,0.0671569,0.00809348,0.02428044,0,0.3795255,0,0.03760628,0.01253542,0.0671569,0. 3795255,0.0104059,0.03121771,0,0.3795255,0.06624082,0.04835093,0.01611698,0.379525

5,0.02717748,0.01311139,0.003068603,0.003490676,0.03154752,0.007324033,0.00240675 5,0.008894151,0.02739963,0.04790852,0.05857931,0.06442411,0.06728814,0.4139322,0.3 667516,0.1439823,0.07689602,0.0508128,0.02411584,0.01940666,0.01250593,0.01964152, 05097466,0.08811872,0.4904754,0.4904754,0.3708289,0.04101328,0.04151952,0.0048490 68,0.00746643,0.009797355,0.01924185,0.3273581,0.1896855,0.0527551,0.01338554,0.00 6907705,0.08870668,0.08710343,0.0552837,0.09049614,0.3273581,0.3273581,0.1841021,0 .1070496,0.06352707,0.008713678,0.007425153,0.006397272,0.01418087,0.3273581,0.327 3581,0.1278213,0.02010127,0.01322301,0.01197727,0.01430565,0.006745334,0.02515635, 0.3273581,0.3273581,0.3273581,0.08898719,0.02882806,0.2441809,0.2789175,0.09361994 ,0.100837,0.2976335,0.2976335,0.1608499,0.1153384,0.09049111,0.2976335,0.2976335,0. 08257995,0.04488201,0.04485571,0.03946509,0.06509499,0.1786652,0.2976335,0.033782 42,0.03885697,0.007027268,0.02341259,0.2976335,0.2976335,0.2789845,0.08199938,0.03 162493,0.1525045,0.05777795,0.00243157,0.003888152,0.02983882,0.01465252,0.013113 86,0.01940973,0.1026921,0.3088297,0.3088297,0.04164323,0.01648663,0.06066759,0.122 1576,0.2576641,0.3088297,0.3088297,0.07837915,0.0138301,0.002367979,0.01723018,0.3 088297,0.3027526,0.3088297,0.3088297,0.2424907,0.2049413,0.05491107,0.001056159,0. 001200544,0.005862696,0.002459212,0.01754017,0.04582825,0.1734864,0.02938598,0.00 350692,0.0001232254,0.003298704,0.005322653,0.006691074,0.03287136,0.0538647,0.07 592701,0.07694977,0.06048394,0.009642236,0.07948163,0.4685542,0.4685542,0.4685542, 0.4685542,0.1991623,0.03313619,0.03387793,0.0242705,0.03380441,0.0552308,0.0207152 3,0.05062207,0.04663985,0.05612631,0.04568302,0.01361593,0.003646953,0.01339421,0. 03729114,0.0303201,0.1216613,0.1434648,0.09148429,0.01710186,0.005106494,0.007314 621,0.008133335,0.02373603,0.004913307,0.0105705,0.01759311,0.02918757,0.2946566,0 .2946566,0.2946566,0.2946566,0.2946566,0.02664729,0.2859815,0.2946566,0.2946566,0.0 1023722.0.001219115.0.01282074.0.02723582.0.06920993.0.0.005131043.0.001710348.0.0 1023722,0.2181167,0.07995673,0.1323107,0.1689786,0.2261806,0.001776486,0.0992618,0 .2345949,0.2946566,0.006221114,0,0.003617595,0.01125932,0.02600513,0,0.003990812,0. 0,0,0,0,0,0,0,0.5725333,0.07377362,0.03604979,0,0,0,0,0,0,0,0,0,0,0,0,0,0.05551874,0.113615 6,0.5725333,0.5095804,0.2490086,0,0.02245962,0,0,0.03776636,0.03897559,0.0399462,0 .006966871,0.02245962,0.1715176,0.004498151,0.01349445,0,0.3776636,0.08934123,0.04 739946,0.008957408,0.1715176,0.06726562,0,0.0120065,0.02457054,0.3776636,0.1398008 .0.08457028,0.005418679,0.06726562,0.3776636,0.02534327,0.0266884,0.01911042,0.377 6636,0.1605832,0.0813805,0.006966871,0.3776636,0.01698961,0.004226565,0.001945107, 0.007588214,0.05075848,0.01402846,0.004996722,0.002449611,0.02118724,0.1048118,0.0 3596332,0.004449258,0.1028929,0.2812845,0.328125,0.2121042,0.1194555,0.1226079,0.0 3476223,0.006880332,0.009208521,0.03338628,0.06486823,0.01763735,0.01726539,0.018 08271,0.03212934,0.2440254,0.2026272,0.1710446,0.2788785,0.328125,0.328125,0.32812 5,0.328125,0.255899,0.03758297,0.03271734,0.01072051,0.04361479,0.1104342,0.179137 4,0.1412368,0.09304862,0.0511493,0.05223462,0.0508517,0.04870926,0.09440498,0.2849 351,0.2849351,0.2849351,0.1493485,0.05060342,0.1158177,0.1227807,0.08268163,0.1248 641,0.2849351,0.2849351,0.2244326,0.1622086,0.07998208,0.1342969,0.1267821,0.08152 729,0.1365844,0.2849351,0.2849351,0.2849351,0.1823001,0.04881551,0.06381734,0.0678 2179,0.08061054,0.1262211,0.35534,0.35534,0.35534,0.1764043,0.04534025,0.01719229,0 .01506473,0.0173284,0.0254961,0.1380345,0.1683499,0.1833833,0.03285723,0.01788758,

0.1242787,0.1165785,0.07731727,0.1254153,0.35534,0.35534,0.35534,0.1867249,0.053772 42,0.02343284,0.01054007,0.01231356,0.01644785,0.04984136,0.01961515,0.03733791,0. 01093259,0.01617311,0.3266798,0.01587627,0.05611638,0.01736924,0.3266798,0.208223 1,0.3266798,0.3266798,0.3266798,0.2739001,0.007373327,0.02211998,0,0.113102,0.00299 6521,0.1212809,0.0840036,0.3266798,0.0647635,0.01175636,0.03722774,0.01959703,0.32 66798,0.07792969,0.122521,0.04035226,0.0647635,0.105498,0.01239596,0.03718788,0,0.1 926257,0.0001997681,0.04092152,0.01360796,0.105498,0.326284,0.009925283,0.0297758 5,0,0.1563869,0,0.02315899,0.06531493,0.326284,0.326284,0,0,0,0.2300099,0,0.02977585, 0.009925282,0.326284,0.326284,0.01906079,0.05718235,0,0.2377872,0,0.04900059,0.0163 3353,0.326284,0.326284,0,0,0,0.02712349,0,0.02315899,0.007719665,0.326284,0.3863244, 0,0,0,0.3863244,0,0.07545598,0.025152,0.3863244,0.0826152,0,0,0,0.3863244,0,0.0586879 8,0.01956266,0.0826152,0.3863244,0,0,0,0.1652304,0,0.05868798,0.01956266,0.3863244,0. 08876315,0,0,0,0.1775263,0,0.04564621,0.0152154,0.08876315,0,0,0,0,0.5613037,0,0,0,0,0, 0,0,0,0.5613037,0,0,0,0,0,0,0,0,0.1990766,0,0,0,0,0,0,0,0,5613037,0.1107062,0.05409703, 0,0,0.01912743,0,0,0,0.3988148,0.02023735,0.0282622,0.006124376,0.01912743,0.149420 6,0,0,0,0.3988148,0.0581424,0.051589,0.01295816,0.1494206,0.03719418,0,0.008209107,0. 01679942,0.3988148,0.0476187,0.03755929,0.004763404,0.03719418,0.3645867,0,0.01055 456,0.02159925,0.3988148,0.09155394,0.05479205,0.1578719,0.3664963,0.01754338,0.01 274746,0.01150536,0.008786553,0.03494539,0.002327348,0.006871462,0.004863505,0.01 234183,0.1050099,0.07428934,0.04925117,0.03761055,0.2401808,0.3882704,0.3287637,0. 1435673,0.1057728,0.01287156,0.003638698,0.00537901,0.02164682,0.07728886,0.07990 632,0.03345136,0.03393773,0.0169086,0.0512123,0.02253153,0.04137123,0.08383841,0.3 882704.0.3882704.0.3882704.0.3616122.0.1366391.0.05650921.0.03226466.0.02444619.0. 02680505,0.2003521,0.2778577,0.1932439,0.1003509,0.1026789,0.06316176,0.0244159,0. 05349764,0.07208016,0.2778577,0.2778577,0.2757711,0.1876602,0.1450217,0.02986525,0 .01571273.0.01998002.0.04487089.0.2778577.0.2778577.0.2778577.0.1628524.0.07490385 ,0.02847114,0.02202588,0.01977581,0.06806837,0.2778577,0.2778577,0.2778577,0.10609 06,0.05752261,0.08011415,0.04620824,0.1098657,0.150556,0.3502835,0.3502835,0.35028 35,0.2949754,0.2024717,0.006643289,0.01351826,0.01244609,0.02717458,0.1426787,0.12 65767,0.05191069,0.03127206,0.007196375,0.03406053,0.04229114,0.04210245,0.128125, 0.3502835,0.3502835,0.3502835,0.153357,0.05828906,0.009974006,0.0104776,0.01071996 ,0.01771429,0.04263406,0.02166633,0.01032382,0.008917375,0.01113074,0.1007247,0.10 23411,0.1861669,0.2149629,0.2970392,0.2970392,0.2236251,0.1908013,0.1625702,0.0833 3953,0.1013301,0.1090199,0.05916324,0.2709253,0.2970392,0.2375287,0.2456813,0.1612 082,0.1190799,0.08724723,0.1444687,0.1073969,0.2970392,0.2026739,0.114504,0.045265 99,0.1420901,0.02503534,0.01066364,0.0340376,0.02212076,0.2067701,0.04464188,0.049 88239,0.03115304,0.0525105,0.2680223,0.3450628,0.2502208,0.02680027,0.3467724,0.34 67724,0.3467724,0.3467724,0.3467724,0.002889912,0.001914488,0.005743463,0,0.098398 54,0.03539152,0.01878572,0.002249884,0.002889912,0.03291148,0.01081168,0.03243504, 0,0.3467724,0.06777906,0.04331632,0.04556657,0.04595948,0.0006669028,0,0,0.001333 806,0,0.0004499767,0.0001499922,0.0006669028,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.07911626,0.01038397,0.03564956,0.01643137, ,0.1844499,0.3206885,0.2350454,0.3206885,0.3206885,0.3206885,0.06909326,0.00807642, 0.02772743,0.01277996,0.08380393,0.02096312,0.02114459,0.003633626,0.05801979,0.32 06885,0.08665493,0.03564956,0.03108412,0.1232207,0.03097582,0.1323918,0.06432611,0 .3206885,0.2939702,0.09154331,0.0563911,0.1962588,0.2939702,0.1741438,0.2939702,0.2 792319,0.2939702,0.2199345,0.01392563,0.02691567,0.144836,0.2939702,0.04271349,0.0 9468562,0.06668116,0.1899386,0.2939702,0.06204398,0.01694408,0.02451645,0.1052361,

0.03989499,0.1058444,0.06146047,0.2939702,0.1949093,0.00370942,0,0.01299409,0.0942 4397,0.03097966,0.03334894,0.03346588,0.1802382,0.1287989,0.08437327,0.03834368,0. 06983008,0.3321421,0.06734347,0.01366028,0.02564674,0.1573137,0.2585286,0.2610512, 0.3321421,0.3321421,0.3321421,0.1902954,0.126091,0.1502215,0.3321421,0.111788,0.015 34277,0.009924103,0,0.04204623,0.0164658,0.004181718,0.001393906,0.1092925,0.12592 63,0.04675815,0.04638771,0.03746728,0.3253734,0.04725305,0.04397577,0.05296286,0.1 314943,0.04557477,0.06924757,0.09442744,0.1573952,0.1319362,0.03026925,0.01413928, 0.01945169,0.04463191,0.185138,0.377675,0.377675,0.377675,0.377675,0.1518367,0.0736 0002,0.04309317,0.377675,0.0107555,0.01689997,0.01205237,0.01479465,0.04879177,0.0 1001905,0.006742472,0.01219223,0.009156409,0.05292346,0.1565075,0.2039577,0.21489 36,0.1957,0.04636795,0.02672023,0.02640842,0.01701287,0.07517212,0.2875839,0.28758 39,0.2875839,0.1596594,0.0756852,0.04448073,0.01779453,0.1405864,0.06443681,0.2533 412,0.2875839,0.2875839,0.08298067,0.09406555,0.06353943,0.06081539,0.06131137,0.0 2924377,0.1017475,0.2240569,0.1768253,0.07902221,0.03278683,0.0242318,0.01203632,0 .007672594,0.09732462,0.2875839,0.2875839,0.2875839,0.2062488,0.08963133,0.0907581 5,0.1160472,0.03654744,0.06615866,0.2468962,0.3028433,0.2640516,0.07514358,0.06332 233,0.05236478,0.07439931,0.03390373,0.03064029,0.04460971,0.06355277,0.04063395,0 .02876116,0.009362789,0.01458574,0.0126224,0.02040987,0.1842119,0.3028433,0.302843 3,0.3028433,0.2826085,0.09711272,0.1019012,0.146884,0.09418734,0.1435442,0.2212681, 0.3028433,0.3028433,0.1801453,0.04257011,0.03003678,0.02552891,0.1257231,0.0926946 8,0.07605646,0.05402682,0.04294455,0.1096211,0.04520915,0.05334032,0.0329876,0.092 2407,0.02781587,0.009687893,0.007969605,0.007765443,0.05525349,0.00908426,0.00849 5485,0.00634968,0.02329941,0.3640095,0.3640095,0.3640095,0.3640095,0.3640095,0.246 9573,0.1648603,0.1192097,0.3640095,0.0559942,0.03148248,0.014337,0.04092383,0.1785 684,0.07229833,0.04212433,0.04355788,0.07339878,0.2007872,0.1275658,0.1084372,0.08 149098.0.4975481.0.0.06990943.0.02330315.0.1812726.0.003894342.0.0009213059.0.0027 63918,0,0.02160701,0,0,0,0.003894342,0.2803961,0.1864304,0.1814637,0.1047741,0.4975 481,0.03958257,0.1765283,0.1040917,0.2297609,0.1723095,0.04390617,0.06517949,0,0.28 0,0,0,0,0,0,0,0,0.3868508,0,0,0,0,0.5084352,0,0,0,0,0,0,0.5084352,0.1934254,0,0,0,0.5084 352,0,0,0,0.1934254,0.08506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0.08506244,0.3 856785,0,0,0,0.1583416,0,0.05624117,0.01874705,0.3856785,0.1004349,0.01210401,0.036 31203,0,0.3856785,0,0.05624117,0.01874705,0.1004349,0.3856785,0.0155623,0.0466869,0 ,0.3856785,0,0.07231007,0.02410336,0.3856785,0.2992423,0,0,0,0.1349845,0,0.0282304,0. 009410135,0.2992423,0.1710556,0.01310895,0.05128722,0.02447613,0.3916513,0,0.06965 87,0.02321956,0.1710556,0.3876004,0.004782415,0.01434725,0,0.1738246,0,0.03073583,0 .01024527,0.3876004,0.2196045,0.01019585,0.04596516,0.03146931,0.3803003,0.0203181 2,0.06410751,0.01805966,0.2196045,0.08270372,0.02731401,0.02913669,0.01723785,0.34 03138,0,0.03591793,0.01197265,0.07847157,0.1532963,0.04814626,0.01690849,0.0231470 8,0.3403138,0.02455334,0.02142957,0.0165508,0.1538614,0.160107,0.02569622,0.046538 7,0.0349375,0.3018439,0.01620123,0.04907173,0.01371831,0.1568153,0.3403138,0.15846 23,0.10725,0.2845637,0.3403138,0.2332339,0.1304117,0.1253984,0.3403138,0.02926786,0 .01651551,0.01127541,0.01043789,0.03952599,0.005370196,0.005933397,0.005094734,0.0 2558942,0.08277176,0.02255565,0.03441039,0.03773851,0.1256054,0.09688514,0.062049 9,0.02375732,0.04633642,0.08805922,0.07178813,0.06327919,0.08096378,0.1207227,0.03 997188,0.04312125,0.04321891,0.07881489,0.3454371,0.1561173,0.1259461,0.2534442,0. 3933385,0.3933385,0.3933385,0.3933385,0.249798,0.02557808,0.007296104,0.01713899,0 .01975552,0.03782127,0.05082177,0.04700939,0.02920989,0.03372695,0.07897262,0.0369 9388,0.07601468,0.09082157,0.1544702,0.3059296,0.3059296,0.2637442,0.084344,0.0625 0912,0.04358108,0.04676077,0.06000968,0.2355741,0.2108206,0.3059296,0.1950308,0.08 378196,0.06202434,0.05940555,0.1057001,0.1189686,0.3059296,0.3059296,0.3059296,0.3 059296,0.1542151,0.05909944,0.0268468,0.06762139,0.07982978,0.1387896,0.2909095,0. 2909095,0.2846588,0.0650228,0.01955504,0.01756404,0.03113818,0.04495909,0.1400036, 13,0.1913988,0.2909095,0.2909095,0.2854528,0.09796529,0.01646123,0.008389814,0.011 2589,0.0128073,0.0357351,0.1618643,0.2852232,0.09254493,0.02828507,0.04120981,0.06 7495,0.07925706,0.07870117,0.3843563,0.3843563,0.3843563,0.3843563,0.2872314,0.023 78315,0.01316477,0.0155531,0.01174145,0.1013359,0.1654441,0.1025278,0.08017538,0.0 6662549,0.03131347,0.02576445,0.03059237,0.02791096,0.06878778,0.2449329,0.384356 3,0.1576245,0.06589075,0.02084681,0.01051379,0.01342393,0.00439777,0.0334558,0.009 280153,0.008345629,0.00589499,0.02562414,0.2921357,0.1459688,0.107423,0.05715064,0 .2921357,0.2921357,0.2921357,0.2921357,0.2921357,0.1177089,0.01538256,0.02520117,0. 0444505,0.2921357,0.01264932,0.0538987,0.03424727,0.1325217,0.2921357,0.06926925,0 .002052777,0,0.2921357,0.0480243,0.1461021,0.06131485,0.2921357,0.05951745,0,0,0,0.1 765368,0,0.03658891,0.0121963,0.05951745,0.3941098,0,0,0,0.3941098,0,0,0.09210318,0.3 941098,0.2671403,0,0,0,0.3941098,0,0,0,0,2671403,0,0,0,0,0,268656,0,0,0,0,0,0,0,0,0,0,39410 98,0,0,0,0,0.08260127,0,0,0,0.4814197,0,0,0,0.08260127,0.0194696,0,0,0,0.4814197,0,0,0,0. 0194696,0.0194696,0.01108256,0.03324767,0,0.4814197,0,0,0,0.0194696,0.1651042,0.014 249,0.042747,0,0.4814197,0,0,0,0.1651042,0,0,0,0,0,3713946,0,0,0,0,0,0,0,0,0,1602094,0,0, 0,0,0.3713946,0.02097023,0.06291071,0,0.3713946,0,0,0,0.3713946,0.3713946,0,0,0,0.3713 946,0,0.06291071,0.02097023,0.3713946,0.1040228,0,0,0,0.1433592,0,0.03686105,0.01228 702,0.1040228,0.3436482,0.008466964,0.02540089,0,0.3436482,0,0.08673445,0.02891148, 0.3436482,0.2186665,0,0,0,0.3436482,0,0.08673445,0.02891148,0.2186665,0.3436482,0,0,0 .0.3436482.0.0.1221317.0.04071058.0.3436482.0.3800962.0.008864263.0.02659279.0.0.38 00962,0,0.061871,0.02062367,0.3800962,0.05720757,0.006894427,0.02068328,0,0.380096 2,0,0.03203489,0.0106783,0.05720757,0.289692,0,0,0,0.2956129,0,0.05862768,0.01954256, 0.289692,0.04845145,0,0,0,0.3800962,0,0.02491603,0.008305342,0.04845145,0.02914475, 0.002428339,0.02609127,0.04249488,0.2770661,0.04515691,0.02334622,0.01723124,0.094 72451,0.1206846,0.1171665,0.3342365,0.3342365,0.3342365,0.3119992,0.3007464,0.2002 452,0.1959499,0.01401028,0.006797193,0.01216821,0.001444353,0.09255756,0.04000114, 0.03936242,0.01561096,0.02049007,0.137315,0.05571171,0.09679209,0.1316426,0.334236 5,0.1272773,0.2744837,0.09351661,0.06990279,0.008227061,0.02095124,0.06947132,0.16 19255,0.2057973,0.1108734,0.03529036,0.02355431,0.01757015,0.01978745,0.09348342,0 .2943194,0.3426999,0.3426999,0.328226,0.07079063,0.03047964,0.02822329,0.01001641, 90799,0.01329147,0.1091371,0.3426999,0.3426999,0.3426999,0.1778605,0.05107885,0.01 043921,0.0295949,0.0235066,0.08929885,0.2745331,0.3269358,0.3269358,0.2651652,0.05 74748,0.02114939,0.02295053,0.01725094,0.0303239,0.08404569,0.1408723,0.2016839,0. 04715011,0.01668166,0.005160665,0.0116928,0.01783794,0.1092383,0.3269358,0.326935 8,0.3269358,0.2038879,0.04791284,0.01212008,0.02489739,0.02259284,0.04586769,0.105 3636,0.2575644,0.2886085,0.1185667,0.02809832,0.01773664,0.01470944,0.1283943,0.14 51699,0.1161728,0.2221027,0.3890064,0.1490242,0.1000019,0.03992123,0.09848136,0.02 371478,0.01697692,0.01884996,0.01334553,0.05480324,0.006714537,0.01010606,0.00530 5233,0.01409096,0.1922303,0.2122712,0.2626225,0.3939568,0.3939568,0.3939568,0.2045 184,0.130739,0.1158549,0.03843283,0.02254086,0.01204586,0.02048477,0.08540284,0.01 570809,0.01623244,0.01899086,0.01951723,0,0,0,0,0,4907367,0,0,0,0,0,0,0,0,0,4907367,0,0 ,0,0,0.0154183,0.008776458,0.02632937,0,0.4907367,0,0,0,0.0154183,0.1307487,0.0112840

2,0.03385205,0,0.4907367,0,0,0,0.1307487,0.00177173,0.001610745,0.004832237,0,0.4870 133,0,0,0,0.00177173,0.2044174,0.142158,0.1405755,0,0.4947989,0,0,0.05384847,0.195822 1,0.1265411,0.007889879,0.02366964,0,0.3286139,0,0,0,0.1265411,0.2580013,0.1105673,0. 1093365,0,0.3141071,0,0,0.04188214,0.2513161,0.2063109,0.1086319,0.09437511,0,0.414 513,0,0.02494072,0.06430543,0.2019186,0.2919871,0.01889065,0.003244112,0,0.414513,0 ,0.03206664,0.05423811,0.2973246,0.2312321,0.08449148,0.07340286,0,0.2384038,0,0.01 939834,0.05001534,0.2278159,0.3022278,0.01469273,0.002523198,0,0.06417529,0,0.0249 4072,0.04218519,0.3063791,0.3244623,0,0,0,0.2849063,0,0.03688244,0.01229414,0.32446 23,0.3244623,0.007937698,0.02381309,0,0.2624551,0,0.03688244,0.01229414,0.3244623,0 .3244623,0,0,0,0.03359704,0,0.02868634,0.009562115,0.3244623,0.3244623,0,0,0,0.033597 04,0,0.02868634,0.009562115,0.3244623,0.3658931,0.01391932,0.04175796,0,0.3658931,0 .0.06467599,0.02155867,0.3658931,0.08983155,0.01082614,0.03247841,0,0.3658931,0,0.0 5030355,0.01676785,0.08983155,0.3658931,0,0,0,0.1416249,0,0.05030355,0.01676785,0.3 658931,0.07608204,0,0,0.3658931,0,0.03912498,0.01304166,0.07608204,0.07608204,0,0, 0,0.3658931,0,0.03912498,0.01304166,0.07608204,0.3658931,0,0,0,0.1416249,0,0.0503035 5,0.01676785,0.3658931,0.08983156,0.01082614,0.03247841,0,0.3658931,0,0.05030355,0. 01676785,0.08983156,0.3658931,0.01391932,0.04175796,0,0.3658931,0,0.06467599,0.021 55867,0.3658931,0.3303005,0,0,0,0.03212646,0,0.02743071,0.00914357,0.3303005,0.3303 005,0.02828869,0.08486608,0,0.2216951,0,0.03526805,0.01175602,0.3303005,0.3303005,0 .007590255,0.02277077,0,0.2509671,0,0.03526805,0.01175602,0.3303005,0.3303005,0,0,0, 0.03212646,0,0.02743071,0.00914357,0.3303005,0.3285303,0.02798434,0.08395302,0,0.32 85303,0,0.03645576,0.01215192,0.3285303,0.1634887,0.06424275,0.05614215,0,0.328530 3,0,0.02835448,0.009451492,0.1318594,0.2958652,0,0,0,0.07982933,0,0.02835448,0.00945 1492,0.2958652,0.3285303,0,0,0,0.3285303,0,0.02205348,0.007351161,0.3285303,0.00953 338,0.02421967,0.01574942,0.007313382,0.03809049,0.007856268,0.007953476,0.005575 951.0.007589085.0.0394929.0.1785735.0.3797132.0.3797132.0.3797132.0.04778161.0.074 17019,0.02585843,0.03591036,0.02429675,0.01117401,0.01302759,0.003659119,0.047605 99,0.02111013,0.003227552,0.0141438,0.01912453,0.06403393,0.08831815,0.2636995,0.3 087872,0.198458,0.364017,0.3797132,0.1413535,0.06773666,0.03876244,0.1012538,0.172 2228,0.2794064,0.2043318,0.03365831,0.03333125,0.01049209,0.02010361,0.1487369,0.2 480566,0.2794064,0.2794064,0.2794064,0.1648873,0.08916423,0.1063524,0.09530515,0.0 3119673,0.04897543,0.1208242,0.1414867,0.09445776,0.1566316,0.1512123,0.07249331,0 .02612564,0.1033394,0.1304007,0.1581265,0.1922719,0.1752138,0.2794064,0.2794064,0.2 794064,0.08836909,0.106267,0.1505679,0.2559911,0.2559911,0.2432792,0.2033261,0.180 5371,0.1355599,0.07862299,0.04293161,0.02942202,0.01898834,0.04437561,0.1193838,0. 2559911,0.2559911,0.2559911,0.09750488,0.07174062,0.08739293,0.09200812,0.1082735, 0.1470127,0.2559911,0.2559911,0.2559911,0.07618809,0.02037332,0.02113146,0.0335292 5,0.04562453,0.1123374,0.2028876,0.2559911,0.2559911,0.07749131,0.0615199,0.032216 25,0.02119817,0.02967742,0.217265,0.308529,0.308529,0.308529,0.1693642,0.04873709,0 .01755332,0.03266635,0.04755756,0.1617091,0.308529,0.308529,0.2872483,0.07829016,0. 0326441,0.02499623,0.04243157,0.05412535,0.1515139,0.2686749,0.308529,0.308529,0.1 231418,0.0193308,0.01047653,0.01184164,0.008525365,0.04389838,0.04153125,0.076867 67,0.05355393,0.03118347,0.1794205,0.08232541,0.1668485,0.2726661,0.4190386,0.4190 386,0.4190386,0.4190386,0.2273872,0.0341309,0.01635149,0.02862675,0.02457481,0.133 2014.0.02137951.0.01466919.0.02698909.0.03094959.0.05903044.0.03565962.0.05181676. 0.04542719,0.2096731,0.1000104,0.08715481,0.04157198,0.07805189,0.01484145,0.00420 6269,0.008495014,0.006343305,0.04679041,0.005327919,0.004650222,0.01014311,0.0151 9841,0.2187014,0.02514704,0.07544113,0,0.4310451,0.1268524,0.1094259,0.2172971,0.30 62729,0.14062,0,0,0,0.1292686,0,0.003761477,0.005494413,0.1414993,0.3008154,0.01761

373,0.05284118,0,0.35882,0,0.085109,0.08606704,0.3127796,0.3154753,0,0,0,0.02287091,0 ,0.002925593,0.0009751976,0.3154753,0.3687419,0,0,0,0,0,0,0,0,0.3687419,0.06994987,0,0,0 ,0,0,0,0,0.06994987,0.4237548,0,0,0,0,0,0,0,0.4237548,0.4237548,0,0,0,0,0,0,0,0,0.4237548,0. 02128714,0.004940047,0.01482014,0,0.1617129,0,0,0,0.02128714,0.2676232,0.2006311,0. 1853186,0,0.5425677,0.05457704,0.03566898,0.01188966,0.2388294,0.1241543,0.0012681 13,0.00380434,0,0.02974054,0,0,0,0.1241543,0.2417427,0.1664252,0.1106728,0,0.5425677, 0,0,0,0.2148823,0.0539124,0.03188123,0.03074033,0,0.2830803,0.02141005,0.04970407,0. 01621041,0.07707395,0.3100914,0.2051259,0.3664643,0.4190819,0.4190819,0.09659832,0 .1744419,0.06796911,0.2597491,0.03500763,0.02617294,0.02254524,0,0.1155819,0.00549 9076,0.01241747,0.001307417,0.02572685,0.1100262,0.08794141,0.08220497,0.05891355, 0.3384991,0.05361408,0.05876046,0.01138214,0.04993392,0.1064002,0.09252316,0.14961 26,0.3375356,0.1842438,0.01457606,0.03236169,0.01579931,0.02786815,0.1658486,0.187 1386,0.3542941,0.3542941,0.3542941,0.0395963,0.05439783,0.03011125,0.03434945,0.01 307704,0.0186198,0.04602993,0.04471642,0.04845295,0.014658,0.02169734,0.01489012,0 .009413572,0.04601235,0.2740315,0.3542941,0.3542941,0.1276536,0.0578752,0.05583851 ,0.03199625,0.04282167,0.1106689,0.1421558,0.3311142,0.3311142,0.2424254,0.0363832 8,0.04834074,0.02318423,0.02888788,0.02766721,0.03464239,0.09513533,0.07750466,0.0 3704147,0.03191581,0.04680536,0.02569879,0.03010417,0.05068365,0.3311142,0.331114 2,0.3311142,0.1080491,0.05481043,0.05746792,0.02181516,0.03701076,0.0414935,0.3311 142,0.3311142,0.2538204,0.1027162,0.0738558,0.086912,0.009390774,0.03039468,0.0828 6183,0.0463045,0.1272632,0.1650316,0.1057887,0.1398672,0.1484361,0.1054299,0.12286 43,0.08199732,0.07872579,0.07308657,0.06060963,0.07865734,0.07571303,0.04208219,0. 03178624.0.07566673.0.1331187.0.3167233.0.3167233.0.3167233.0.3167233.0.3167233.0. 3167233,0.05505543,0.1379647,0.1351857,0.1839923,0.1360263,0.1315014,0.1198951,0.1 544455,0.1351579,0.1074738,0.1689923,0.2087407,0.2129892,0.1636895,0.05942231,0.15 98417.0.1313743.0.05644852.0.07028107.0.2045601.0.2567692.0.0889051.0.04940716.0.0 5780284,0.1070762,0.086521,0.05687907,0.1422339,0.2567692,0.2567692,0.2567692,0.20 58017,0.1244308,0.1533627,0.196609,0.2226056,0.2567692,0.2567692,0.2567692,0.07731 474,0.02262819,0.05939289,0.09987367,0.02572824,0.04399623,0.1107073,0.2567692,0.3 112667,0.1025966,0.0362437,0.03075469,0.1037785,0.05946409,0.04996905,0.1448426,0. 3112667,0.3112667,0.1545512,0.03310166,0.04329953,0.1276724,0.0756906,0.05311142,0 .3015573,0.3112667,0.3112667,0.04710655,0.04764933,0.04979164,0.06833025,0.0259326 3,0.01115178,0.03467082,0.3112667,0.3112667,0.07271487,0.06772386,0.04140662,0.044 62805,0.04182769,0.01146283,0.05094078,0.3112667,0.2908367,0.09092233,0.01910009,0 .0243838,0.06353252,0.04555353,0.04539762,0.1499536,0.3097785,0.09484547,0.0992951 5,0.175759,0.335402,0.335402,0.1321741,0.1319077,0.06143961,0.08492322,0.3133842,0. 04328091,0.04667336,0.025772,0.03529805,0.02552079,0.01602978,0.04151152,0.274876 7,0.08746324,0.08900374,0.104798,0.335402,0.335402,0.09555893,0.04694099,0.0833155 7,0.08242952,0.02403458,0.03495418,0.1161439,0.3417601,0.3417601,0.06491648,0.0598 1791,0.02804361,0.01746308,0.02214089,0.03520864,0.09049888,0.3417601,0.3417601,0. 05455471,0.03157477,0.02259617,0.01080966,0.01632208,0.0341645,0.0553605,0.341760 1,0.3417601,0.058107,0.02182504,0.03591646,0.0182094,0.007165806,0.03305401,0.0482 5949,0.3417601,0.3417601,0.1059515,0.04095134,0.02195322,0.008733662,0.008273028,0 .0182057,0.02144095,0.2606164,0.3622191,0.03829508,0.01474726,0.008940455,0.004221 471,0.004203409,0.007210985,0.03652314,0.3726772,0.3726772,0.06161815,0.01080195,0 .006938198,0.006535223,0.006358984,0.02205091,0.02742443,0.2524749,0.3726772,0.073 25898,0.02693916,0.01125407,0.005549742,0.0159332,0.01891461,0.06655996,0.3726772, 0.3726772,0.1457549,0.02775305,0.006149774,0.00430487,0.01162094,0.007288373,0.064 67965,0.4648446,0.4648446,0.0679502,0.02128955,0.01906649,0.01647724,0.01298655,0.

008204666,0.04307063,0.06628553,0.08831336,0.04747992,0.03944266,0.03852917,0.024 01088,0.02866237,0.02972588,0.1007371,0.4648446,0.4648446,0.1746196,0.03061078,0.0 09438059,0.01091246,0.02719596,0.04037321,0.05259379,0.1266516,0.1923558,0.042658 96,0.0191392,0.02425379,0.03167722,0.07275662,0.03640265,0.06715328,0.1042147,0.07 231771,0.05762712,0.05482821,0.05266343,0.06305512,0.2987299,0.2987299,0.2281334,0 .2554561,0.1308771,0.1312463,0.1671413,0.1866995,0.2987299,0.1129477,0.08235906,0.0 8945177,0.09574134,0.1246063,0.06761306,0.04385266,0.03874082,0.06907938,0.298729 9,0.293587,0.1689354,0.161828,0.1432588,0.1028075,0.1253979,0.2152127,0.2987299,0.2 494572,0.2083481,0.1625664,0.2026186,0.1502941,0.1384731,0.1390631,0.09581678,0.18 56497,0.07455047,0.1079601,0.1757845,0.2494572,0.2494572,0.2290467,0.1528459,0.040 79885,0.04744826,0.2494572,0.2494572,0.1626399,0.08244611,0.08294214,0.09472856,0. 1094941,0.1183814,0.2187445,0.08270589,0.2494572,0.2494572,0.1729004,0.1607586,0.1 301966,0.1210809,0.04975392,0.03584641,0.06491046,0.1028867,0.2296809,0.2912932,0. 2912932,0.2887878,0.1474161,0.04330595,0.0719094,0.05644163,0.05290078,0.04586615, 0.09834234,0.2856568,0.1922051,0.03878849,0.03611495,0.0717247,0.09017902,0.291293 2,0.2912932,0.2878076,0.2637983,0.174136,0.1314729,0.04673169,0.04276204,0.0430697 9,0.1298127,0.1389362,0.1617494,0.220259,0.06494186,0.05893997,0.04203355,0.047838 84,0.04320985,0.07508169,0.072113,0.09190822,0.275277,0.275277,0.05614207,0.020296 57,0.03673507,0.1613278,0.257929,0.2106346,0.1127607,0.275277,0.275277,0.1136498,0. 02836735,0.08223637,0.05370311,0.1301643,0.1829277,0.1619124,0.1737237,0.04858262, 0.04069894,0.02599554,0.03095087,0.275277,0.275277,0.275277,0.2745261,0.1624769,0.0 2945899,0.02133804,0.04116445,0.2307735,0.1526361,0.1949768,0.1477792,0.07613974,0 .1022042,0.2236316,0.1077913,0.05689682,0.08793289,0.05504198,0.03981809,0.1502523 .0.2501335,0.2140324,0.2498362,0.2501335,0.1028009,0.04840697,0.2501335,0.2501335,0 .2501335,0.1908166,0.08243151,0.01932717,0.07230133,0.1336544,0.2501335,0.20735,0.0 6783303.0.03888075.0.0618466.0.06178444.0.126554.0.2501335.0.2501335.0.1992614.0.0 2514399,0.04077996,0.3043413,0.3222377,0.3222377,0.3222377,0.3222377,0.1698526,0.0 4803227,0.01220456,0.004072145,0.03949096,0.08258738,0.1242272,0.08483417,0.04162 711,0.00878768,0.02244378,0.1475529,0.08799355,0.04067005,0.08385113,0.1102876,0.2 705995,0.3222377,0.3222377,0.1732294,0.1475069,0.03434373,0.01508035,0.02152848,0. 04313238,0.07129771,0.08040334,0.07085317,0.1475104,0.04632567,0.01368052,0.00662 1667,0.02707352,0.07647706,0.03252905,0.02970262,0.01866833,0.06107373,0.05237505, 0.02266665,0.02477191,0.02917911,0.07603028,0.02454421,0.00668976,0.01812475,0.051 95459,0.3633912,0.1332381,0.05196883,0.09772281,0.1257304,0.1607816,0.2471946,0.30 40456,0.3633912,0.3633912,0.3633912,0.0793949,0.06868398,0.07489296,0.05916756,0.1 245626,0.2229829,0.3633912,0.01006144,0.005173605,0.01251181,0.1085379,0.2706871,0 .0498375,0.004325062,0.004822644,0.00910545,0.008331731,0.004914647,0.05054659,0.3 955393,0.3955393,0.2101599,0.02129091,0.02397687,0.009532241,0.2075357,0.08798525, 0.0347168,0.1024464,0.1182721,0.05028138,0.02625482,0.04915873,0.1758484,0.0805408 1,0.03271458,0.2483466,0.3955393,0.3955393,0.1840189,0.04641048,0.09409858,0.10560 2,0.005218737,0.007420611,0.1276718,0.3063212,0.3063212,0.1458464,0.01706747,0.019 38193,0.00697955,0.0307933,0.07191647,0.2337281,0.3063212,0.3025859,0.07328577,0.0 2865721,0.03946865,0.01627397,0.03008604,0.026468,0.2057238,0.3063212,0.3063212,0. 117991,0.03920341,0.06190416,0.04454738,0.1795199,0.2983675,0.245195,0.2624947,0.1 03979,0.05390001,0.03238291,0.02306818,0.03700616,0.05506432,0.1195275,0.2679651,0 .2679651,0.2679651,0.09813815,0.04742923,0.05631597,0.02839065,0.02554559,0.038829 01,0.05515135,0.05904761,0.2679651,0.2679651,0.06243844,0.01904278,0.01671702,0.26 79651,0.2679651,0.2679651,0.2679651,0.1186837,0.09046161,0.05285998,0.02977217,0.0 6285264,0.192593,0.21041,0.1321753,0.1312717,0.2679651,0.2679651,0.112504,0.064059

35,0.03173488,0.02695156,0.02655523,0.03167841,0.06144702,0.2804265,0.2804265,0.12 5659,0.0475679,0.01982086,0.03941118,0.0431347,0.01785782,0.04808874,0.1607029,0.2 804265,0.2376025,0.08755684,0.03288543,0.1560191,0.09325544,0.08018222,0.1323396,0 .2804265,0.2804265,0.1690232,0.1155984,0.08643086,0.1739613,0.1137956,0.0869287,0.0 5848551,0.1688483,0.2802419,0.2733856,0.2578648,0.2760848,0.05408829,0.05387289,0. 02549794,0.05414973,0.1494151,0.2791483,0.2391854,0.09032055,0.04642059,0.0481261 1,0.02702922,0.02428157,0.06919707,0.1609661,0.07250472,0.04503451,0.06643163,0.09 007352,0.2245548,0.1358265,0.08649279,0.05931895,0.1267124,0.2441776,0.2791483,0.2 791483,0.2791483,0.2242456,0.0548776,0.06289603,0.09700299,0.1280072,0.2500573,0.2 791483,0.2791483,0.2791483,0.05480575,0.03965544,0.02771495,0.0651774,0.1528925,0. 06589891,0.09121536,0.1261378,0.1069814,0.06218213,0.0406794,0.03807197,0.0551221, 0.09923685,0.2738022,0.2744562,0.2744562,0.1948067,0.2344326,0.05496351,0.08452348 .0.09565204.0.1195829.0.2315256.0.2744562.0.2744562.0.2744562.0.1572246.0.05171626. 0.08108347,0.07577629,0.106159,0.2092548,0.2744562,0.2744562,0.1732306,0.0631434,0. 03246892,0.03072518,0.04254655,0.07992794,0.2728344,0.2728344,0.2728344,0.1923251, 0.06810324,0.06036593,0.04586727,0.08584987,0.1666679,0.2728344,0.2728344,0.129524 9,0.148638,0.1063952,0.07274387,0.06020271,0.05911483,0.08554089,0.1949515,0.27283 44,0.2469518,0.1020654,0.0598402,0.09050262,0.09116658,0.1331067,0.2728344,0.27283 44,0.2728344,0.07403134,0.1036213,0.02570298,0.03838852,0.02697428,0.07541553,0.15 21667,0.3074279,0.24372,0.03134101,0.06707385,0.01932459,0.01858729,0.01417114,0.0 7347338,0.2759389,0.3074279,0.3074279,0.06206455,0.04951623,0.02453779,0.04664055, 0.04764118,0.09874642,0.2939444,0.3074279,0.3074279,0.04906615,0.06038655,0.022362 93,0.01942656,0.01732948,0.06724256,0.1900799,0.3074279,0.3074279,0.05268508,0.034 74023,0.02873727,0.04311958,0.01576584,0.0484016,0.2463591,0.3200502,0.3200502,0.0 5472923,0.04835356,0.02615507,0.0490687,0.01509759,0.05341874,0.3200502,0.3200502, 0.1995805, 0.03016299, 0.01654194, 0.02622046, 0.03324344, 0.01951192, 0.05590165, 0.169259,0.3200502,0.3135803,0.04889653,0.03337847,0.01461167,0.04727039,0.0214775,0.042 45217,0.3200502,0.3200502,0.1530575,0.02121959,0.01048337,0.02396269,0.04985797,0. 01632203,0.1028523,0.3812827,0.3812827,0.298003,0.04211922,0.009035631,0.00823652 7,0.02755338,0.02217559,0.1005006,0.2193618,0.3687373,0.09607605,0.02712634,0.0115 7547,0.01525801,0.06101407,0.03286473,0.08572908,0.3812827,0.3812827,0.2245953,0.0 2696135,0.009774193,0.01824579,0.0572148,0.0593801,0.09584327,0.1146663,0.1026222, 0.05697485,0.0352855,0.0134504,0.02744474,0.06729135,0.07344275,0.2519309,0.258173 6,0.2581736,0.1929375,0.08416095,0.03697791,0.01391122,0.03689498,0.1033382,0.2581 736,0.2581736,0.12973,0.03112573,0.03337894,0.01145468,0.03708661,0.1247396,0.1907 64,0.2577169,0.2581736,0.2581736,0.170779,0.1375116,0.03257822,0.002791379,0.03291 167,0.1889316,0.2581736,0.2062775,0.2581736,0.2141724,0.1446997,0.02546905,0.01089 608,0.0459562,0.1402006,0.2593885,0.2593885,0.1701311,0.03288556,0.04206604,0.0099 1724,0.1804729,0.1468327,0.1106934,0.2172648,0.2593885,0.165928,0.07046033,0.09761 271,0.08762662,0.0284038,0.04368972,0.2216154,0.2593885,0.2092637,0.2593885,0.2197 743,0.1461466,0.04692058,0.1467732,0.107776,0.05732702,0.09632563,0.1496151,0.2593 885,0.1834967,0.2593885,0.206618,0.2311613,0.1863946,0.1243726,0.2157962,0.2324181, 0.1592492, 0.08659985, 0.1505702, 0.1342092, 0.2243623, 0.1297957, 0.102034, 0.1204677, 0.1204777, 0.1204777, 0.120477, 0.120477, 0.120477, 0.120477, 0.120477, 0.120477, 0.120477, 0.120477, 0.120904179,0.1396597,0.1867944,0.2324181,0.2324181,0.1887134,0.1389467,0.02285283,0.06 451105,0.1120656,0.1278789,0.1603443,0.2324181,0.2324181,0.2324181,0.1269775,0.040 24807,0.05063432,0.05023039,0.06984869,0.1392741,0.2324181,0.2324181,0.194625,0.11 31928,0.1384128,0.1034513,0.2443698,0.1217124,0.199702,0.2443698,0.2443698,0.06328 922,0.2443698,0.2443698,0.2443698,0.2443698,0.1253441,0.1040414,0.06716002,0.10273 97,0.2443698,0.1111402,0.086564,0.08770058,0.05697876,0.04286519,0.1111706,0.18215

22,0.2443698,0.1131429,0.1123508,0.2427094,0.2441211,0.2042923,0.08596373,0.037784 41,0.05105239,0.08031916,0.05388519,0.2058584,0.2291959,0.2223548,0.1836216,0.0352 5798,0.01610233,0.02186095,0.02509808,0.1879501,0.3425336,0.3425336,0.3425336,0.30 37175,0.04530331,0.044277,0.04695231,0.03026847,0.03088081,0.0394888,0.08537947,0. 09504241,0.06740205,0.02583959,0.02553528,0.03123391,0.02361023,0.07418218,0.0662 8697,0.3425336,0.3425336,0.2000003,0.06129127,0.08184239,0.06706772,0.06315029,0.0 9833451,0.2936686,0.2963785,0.2963785,0.1869251,0.02721173,0.03034687,0.03120959,0 .02298339,0.01909326,0.08329967,0.2525312,0.2555035,0.1341395,0.05651614,0.0213050 5,0.03259736,0.04384108,0.04203729,0.08694808,0.2963785,0.2963785,0.2295776,0.0577 8014,0.04114547,0.03985255,0.03372748,0.02523369,0.09908897,0.2963785,0.2963785,0. 2963785,0.09054709,0.007322391,0.02756225,0.02935012,0.06220253,0.2041048,0.26852 68,0.2804289,0.2701253,0.1715556,0.0623444,0.1061122,0.1412806,0.06126331,0.080150 94,0.07922496,0.07091773,0.06174152,0.04962348,0.0410448,0.1381098,0.1595881,0.076 83083,0.2453921,0.3188896,0.3188896,0.3188896,0.2484578,0.02352264,0.09476995,0.11 23904,0.04943283,0.06727733,0.135296,0.1228794,0.1457173,0.1793496,0.1056025,0.149 0419,0.1000237,0.1262706,0.1366064,0.1205296,0.1247804,0.1274713,0.1076991,0.07091 588,0.218341,0.2196907,0.2131874,0.1785822,0.08666604,0.1400012,0.1656764,0.116663 8,0.05967278,0.1431176,0.2004564,0.1241086,0.1170311,0.2084172,0.1895728,0.2154243, 0.2196907,0.2196907,0.2196907,0.1462309,0.2196907,0.1822765,0.1157789,0.1116109,0.0 8963691,0.1837989,0.1918178,0.2036226,0.2196907,0.187944,0.186151,0.113868,0.12270 35,0.1398212,0.1012324,0.06107249,0.142965,0.1751329,0.1891576,0.2105242,0.2234201, 0.09878335,0.13973,0.197768,0.1772074,0.1881065,0.146512,0.2234201,0.1703582,0.1330 777,0.1141738,0.07671162,0.09468761,0.1471495,0.1815904,0.2234201,0.2234201,0.2105 673,0.1926418,0.1058019,0.08263078,0.1063068,0.202728,0.2234201,0.2234201,0.159517 6,0.1846422,0.2185069,0.07035805,0.09607821,0.1626884,0.1630279,0.1466642,0.126326 1.0.1177023.0.1885617.0.1283184.0.09167819.0.1120318.0.1449791.0.2208906.0.1323928. 0.07297613,0.2208906,0.2005188,0.1593796,0.05898673,0.06870405,0.08561048,0.163813 5,0.2208906,0.2208906,0.2208906,0.2208906,0.216622,0.14806,0.1769712,0.1528726,0.22 08906,0.1883262,0.2208906,0.08376642,0.1715391,0.1239555,0.08248633,0.126683,0.172 0405,0.2214395,0.1357069,0.04590443,0.08768632,0.1405938,0.1571913,0.08668359,0.22 14395,0.2214395,0.2214395,0.1968124,0.08737335,0.1687171,0.1789502,0.2116378,0.193 458,0.2214395,0.2045967,0.2178241,0.1042343,0.1191668,0.05123578,0.08762743,0.2214 395,0.2214395,0.2214395,0.2214395,0.1966173,0.115033,0.09262136,0.09936917,0.13968 92,0.1543655,0.07945583,0.2074141,0.213094,0.1979303,0.1795375,0.1193343,0.1165665, 0.1345444,0.213094,0.213094,0.1461228,0.2125454,0.213094,0.1497329,0.213094,0.08450 647,0.1096591,0.2025689,0.1264235,0.213094,0.1883026,0.1545732,0.1384918,0.0914415 4,0.1421496,0.1879452,0.1664586,0.1131502,0.1561666,0.1630607,0.213094,0.213094,0.1 333989,0.1266119,0.1141079,0.2117429,0.2117429,0.1402746,0.187256,0.2046942,0.1240 788,0.2117429,0.1199251,0.1149872,0.2117429,0.2113129,0.1379964,0.1874134,0.170654 8,0.09819582,0.1228701,0.1519273,0.1711356,0.1434419,0.1245763,0.1497414,0.1985703, 0.2117429,0.2117429,0.1539619,0.210281,0.2117429,0.1658646,0.1264763,0.1208938,0.15 38153,0.1629161,0.1213582,0.1532609,0.1150044,0.1449288,0.1724796,0.1838208,0.1607 053,0.154786,0.1674402,0.1002599,0.1170681,0.08424025,0.1545989,0.1538521,0.212304 8,0.2123048,0.1563182,0.1644548,0.1438579,0.1480358,0.2123048,0.2123048,0.1504447,0 .1186652,0.1423305,0.1412334,0.1730763,0.1346601,0.1813979,0.1444063,0.2001579,0.20 08405,0.2123048,0.1800431,0.115845,0.2123048,0.2073569,0.1829053,0.0793513,0.13926 17,0.125844,0.2358859,0.2358859,0.1748155,0.1621618,0.1533168,0.1538129,0.04084956, 0.06916003,0.04719586,0.2226508,0.2358859,0.1865339,0.08709921,0.07324685,0.085114 4,0.1147663,0.1689661,0.2177414,0.2358859,0.2070123,0.14878,0.2358859,0.2103942,0.1

631712,0.1003128,0.1808468,0.1498579,0.2358859,0.211858,0.1428836,0.1252705,0.1475 439,0.1198137,0.03668589,0.05875596,0.04267322,0.2548602,0.2548602,0.2405405,0.113 2461,0.08340662,0.0715827,0.1181835,0.0967321,0.1028847,0.2018498,0.2548602,0.1682 968,0.1627144,0.2227337,0.2390445,0.07058813,0.1544916,0.1648785,0.2548602,0.25486 02,0.1815417,0.1511574,0.1640863,0.1150176,0.03486825,0.08545061,0.1300016,0.24649 55,0.1935855,0.1702821,0.1463994,0.1365846,0.07006586,0.08349963,0.1055195,0.10227 79,0.1302492,0.1463625,0.1788651,0.106683,0.1554719,0.1502969,0.04642953,0.1612291, 0.1852551,0.1554098,0.1977482,0.3407287,0.3277801,0.1305003,0.06192797,0.03184845, 0.08451968, 0.09407426, 0.1315391, 0.1045478, 0.1061548, 0.07227296, 0.09405908, 0.04858993,0.03038085,0.1070903,0.1130257,0.07411011,0.3407287,0.3407287,0.3407287,0.11677 41,0.08519997,0.01765739,0.06473439,0.06903161,0.06009351,0.1067295,0.3068891,0.30 68891,0.08006578,0.02847477,0.008590636,0.0144935,0.03179707,0.04160759,0.2148968, 0.3068891,0.3068891,0.08573727,0.01075421,0.01033809,0.03881519,0.04021163,0.03597 52,0.3068891,0.3068891,0.2990294,0.09994359,0.04706263,0.01380409,0.02971345,0.052 24552,0.05701002,0.1868978,0.3068891,0.3068891,0.09646986,0.030823,0.02424735,0.04 066309,0.07513011,0.09051657,0.378956,0.378956,0.378956,0.1200595,0.02673417,0.167 4917,0.07249565,0.04168636,0.04437069,0.08707083,0.1049513,0.1001253,0.04869033,0. 1049076,0.04307893,0.09535626,0.1305516,0.1200467,0.2207372,0.378956,0.378956,0.11 31735,0.06269521,0.1372429,0.1026523,0.05528872,0.03951326,0.0307274,0.02072955,0. 03651903,0.04884308,0.1574422,0,0.003274581,0.01140919,0.003881486,0.4909819,0.010 24318,0.003162179,0.005354654,0.000891778,0.009015945,0.01275026,0.005826622,0.01 207796,0.4909819,0.1090099,0.01147025,0.03219647,0.01671445,0.0002190264,0.006114 634,0.01721357,0.007849086,0.4909819,0.01627592,0.004241626,0.004322251,0.0006030 853,0.008646936,0.01218151,0.008821153,0.06731549,0.4909819,0.1243914,0.01214962,0 .01744452,0.01538664,0.0006126506,0.0007339073,0.0001002208,0.007086762,0.4219631 .0.1785852.0.002251272.0.001549686.0.001014699.0.004206399.0.00837576.0.006866415. 0.03159703,0.4397581,0.4397581,0.01086371,0.002842162,0.002812342,0.0004732738,0.0 005458491,0.0001882447,0.01186694,0.4397581,0.03299717,0.0005698154,0.0007975462, 0.0009303933,0.001721735,0.004490644,0.003614565,0.02953,0.4397581,0.1140659,0.005 009416,0.0004904658,0.001240896,0.0105059,0.01732424,0.01446154,0.05140521,0.5673 099,0.5673099,0.01979896,0.007218813,0.007008717,0.008026512,0.005399399,0.003762 865,0.004590491,0.02789251,0.01209598,0.004384277,0.005049096,0.005842509,0.00406 8137,0.009653049,0.007012617,0.04156633,0.5673099,0.1649352,0.009842789,0.0011852 75,0.002579244,0.002087063,0.003302449,0.001091756,0.00309079,0.01864743,0.003730 882,0.001983608,0.0009218807,0.00170686,0.2352696,0,0,0,0.666813,0,0,0,0.2352696,0.00 28487,0.002977448,0.008163869,0.01377827,0.03699787,0.1678445,0.05343289,0.054314

62,0.005059757,0.3124211,0.008579894,0.02091318,0.02118717,0.154267,0.144074,0.083 86007,0.0615137,0.05104585,0.2969436,0.04466172,0.02336853,0.08074452,0.1326213,0. 3124211,0.3124211,0.3124211,0.1129336,0.3124211,0.174613,0.1462023,0.3124211,0.312 4211,0.01040154,0.009848671,0.006203527,0.007442751,0.02517498,0.0008533344,0.000 9553033,0.003451036,0.009557115,0.0315849,0.02423601,0.01503732,0.03646587,0.4256 414,0.4256414,0.2671394,0.0130533,0.01345003,0.03123213,0.02870215,0.02001898,0.00 9933705,0.04831574,0.02938653,0.03666226,0.0224976,0.03438903,0.03751558,0.021006 04,0.01898507,0.05230057,0.4256414,0.4256414,0.4256414,0.05913578,0.03581011,0.010 53373,0.007052553,0.004571267,0.01305956,0.3061782,0.3061782,0.1993735,0.02000243, 0.0111144,0.00490752,0.005271106,0.007040845,0.008085727,0.3061782,0.3061782,0.306 1782,0.07977886,0.02529988,0.0104055,0.005419455,0.004534725,0.02219752,0.2918417, 0.3061782,0.3061782,0.02556661,0.009723009,0.01078799,0.008279053,0.004894615,0.01 693293,0.1831904,0.3061782,0.2831496,0.03527708,0.01408219,0.02296554,0.02243024,0 .02755785,0.0247729,0.4035985,0.4035985,0.4035985,0.2606999,0.08584204,0.02954647, 0.005887757,0.005416253,0.00476174,0.05055099,0.02809802,0.03376747,0.01735818,0.0 3821207,0.04317315,0.03071699,0.01879611,0.04371024,0.3130209,0.4035985,0.3789296, 0.1105541,0.05254705,0.01505659,0.003638078,0.004073586,0.002765375,0.03339592,0.0 07616476,0.01384299,0.007708797,0.01327318,0.3682235,0.0,0,0.3682235,0.1108419,0.13 5686,0,0.3682235,0.3682235,0,0,0,0.1058925,0,0.01370827,0.004569422,0.3682235,0.1881 482,0,0,0,0.3682235,0.0371942,0,0,0.1881482,0.1895842,0,0,0,0.01248717,0,0.01066199,0. 003553996,0.1895842,0.369468,0,0,0.0.369468,0,0.03825596,0.01275199,0.369468,0.3694 68,0,0,0,0.369468,0,0.02975463,0.009918209,0.369468,0.2807152,0,0,0,0.08377133,0,0.029 75463,0.009918209,0.2807152,0.04500265,0,0,0,0.09000532,0,0.02314249,0.007714164,0. 04500265,0.5546005,0,0,0,0.5546005,0,0,0,0.5546005,0.04057676,0,0,0,0,0,0,0,0,0,04057676, 0,0,0,0,0,0,0,0.1296746,0.2653709,0.5672149,0,0,0,0.01978336,0.01642198,0.01495567,0. 04217945,0.2579116,0.04016144,0.01945815,0.003673682,0.01955418,0.2015643,0.08986 72,0.03863748,0.09008133,0.2911274,0.06715631,0.04098869,0.0494942,0.1937222,0.008 768529,0.04645297,0.08953289,0.05618092,0.264977,0.01745389,0.09933845,0.08609001, 0.01207012,0.2911274,0.2911274,0.2911274,0.1461658,0.2911274,0.189077,0.2686997,0.2 911274,0.2911274,0.0229187,0.01185649,0.008418888,0.0196833,0.03638974,0.0119461,0 .01729855,0.0130628,0.01795501,0.1167849,0.1044194,0.1001794,0.1485823,0.328449,0.3 28449,0.328449,0.2255369,0.120187,0.04644262,0.03941396,0.03199301,0.04037347,0.14 27167,0.1000757,0.09427813,0.05672545,0.03564672,0.1100774,0.1386971,0.07333238,0. 2521624,0.328449,0.328449,0.328449,0.2704537,0.06156675,0.1101534,0.1125789,0.0947 8252,0.1311276,0.2633948,0.2633948,0.2633948,0.2026031,0.08475175,0.1082012,0.1059 929,0.07862481,0.1079954,0.2633948,0.2633948,0.2611019,0.198363,0.05279722,0.05926 268,0.07419469,0.0485452,0.1566752,0.2633948,0.2633948,0.2633948,0.1986394,0.05631 768,0.02147883,0.01855299,0.03198197,0.0492191,0.1823212,0.1879794,0.159125,0.1180 677,0.06350456,0.223407,0.2258183,0.1476503,0.1983752,0.3388909,0.3388909,0.338890 9,0.3388909,0.1348125,0.04103496,0.01931112,0.02283682,0.01478353,0.08013029,0.026 21724,0.0285453,0.01997653,0.03405373,0.06356248,0.043961,0.04803132,0.0490852,0.3 388909,0.2633671,0.2408856,0.238967,0.1819853,0.01612124,0.00682805,0.009136563,0. 007145522,0.06105876,0.005931883,0.01049321,0.01537134,0.02004285,0.07118244,0.02 700863,0.09274657,0.08307017,0.4833367,0.03807271,0.04316958,0.01438986,0.0711824

4,0.09298699,0.02114123,0.06342369,0,0.4833367,0,0.05550375,0.01850125,0.09298699,0 .01088634,0.01267843,0.05310475,0.07679334,0.4833367,0,0.02040311,0.006801035,0.01 088634,0,0.003575898,0.0107277,0,0.4833367,0,0.02623256,0.008744187,0,0.3917964,0.0 5313414,0.1594024,0,0.3917964,0,0.1903219,0.06344061,0.3917964,0.3917964,0,0,0,0,0,0,0 0,0.3917964,0,0.01226172,0.03678517,0,0.3917964,0,0.08995123,0.02998375,0,0,0,0,0,0,0,0 ,0,0.05929664,0,0,0,0.6872578,0.1212533,0.05925096,0,0.05929664,0.01686504,0.0057427 33,0.00696176,0.01328273,0.1123923,0.0106717,0.003532465,0.001727197,0.0131292,0.1 035152,0.07462686,0.06104823,0.07403481,0.2259051,0.05195437,0.01135852,0.0351224 1,0.08579779,0.0694801,0.03702488,0.04585551,0.1064055,0.1636973,0.08277958,0.0084 12099,0.02600878,0.07908057,0.3551413,0.3053744,0.2564912,0.3551413,0.3551413,0.35 51413,0.1769162,0.1316595,0.3551413,0.00882777,0.007022104,0.006885812,0.01534853, 0.05696532,0.07917879,0.0394556,0.01865429,0.01168551,0.007709017,0.01013517,0.044 84159,0.05331334,0.3529699,0.3529699,0.3529699,0.2143631,0.09875244,0.02585514,0.0 2705622,0.018665,0.02540297,0.1494814,0.2508234,0.1644959,0.04240013,0.02693412,0. 01293005,0.02957395,0.07594544,0.04568871,0.3529699,0.3529699,0.3529699,0.2112217, 0.0950964,0.005731812,0.009366704,0.03382923,0.05083167,0.2980613,0.2980613,0.2980 613,0.1795631,0.08997108,0.007996643,0.01383066,0.01868149,0.04978207,0.2980613,0. 2980613,0.2937427,0.08828614,0.05111489,0.01249395,0.01501261,0.05375741,0.041391 94,0.2561179,0.2980613,0.2980613,0.1885988,0.0813506,0.0171332,0.008516472,0.01784 584,0.03200256,0.1313288,0.2161994,0.2009597,0.1143936,0.04709113,0.03668057,0.056 29601,0.07293482,0.1690551,0.3929262,0.3929262,0.3929262,0.2367465,0.09041692,0.02 091483,0.01050566,0.01676972,0.02080577,0.06566809,0.01249467,0.009741692,0.00716 8042,0.02799376,0.07012936,0.03673013,0.04964153,0.09152,0.3198157,0.3929262,0.274 8001.0.2472164.0.1183655.0.02042066.0.004758233.0.003350679.0.01253238.0.03980602. 0.009528718,0.00435367,0.001304205,0.02832974,0.3374142,0.1368143,0.2696404,0.0450 3679,0.3374142,0.02788135,0.226593,0.09032286,0.3374142,0.05505812,0.01981501,0.05 944503,0,0.3374142,0,0.0997313,0.04474854,0.1005608,0.3300201,0.01054428,0.0316328 4,0,0.3374142,0.06133898,0.1092061,0.03640202,0.3300201,0.02810077,0.003409457,0.01 022837,0,0.05796868,0,0.07936493,0.02645497,0.02810077,0,0.1575379,0.4726137,0,0.57 08537,0,0.3428965,0.1142988,0,0,0,0,0,0,0,0,0,0,0.0363549,0.1090647,0,0.450615,0,0.266 .0.0.0.0.0.3262616.0.0.0.0.0.0.0.0.3262616.0.6273381.0.0.0.0.0.0.0.0.0.6273381.0.0.0.0.0.0.0. 0710722,0,0.4422816,0.2764134,0,0,0.4422816,0,0,0,0,0,0,0,0,0,0,0.01842612,0.05527837,0 ,0.1954754,0,0,0,0,0.04265212,0.04581831,0.08537073,0.06201749,0.2957724,0.06818601, 0.02493327,0.05058258,0.03746685,0.2289113,0.1996977,0.3345776,0.3345776,0.3345776 .0.3345776,0.2559459,0.2262366,0.04160861,0.007114697,0.02602024,0.03275125,0.0165 432,0.0385209,0,0.002255344,0.0009059285,0.005011671,0.0913205,0.2282368,0.2548457 ,0.2379652,0.1653756,0.05269556,0.1023267,0.03675481,0.04711257,0.03137475,0.08278 597,0.2663327,0.1837745,0.09197284,0.04490011,0.03743358,0.01916085,0.007563811,0. 2193422,0.3461025,0.3461025,0.3461025,0.3461025,0.1399017,0.1313855,0.1666694,0.07 992932,0.01596995,0.03217103,0.03057211,0.02534159,0.01744577,0.01167108,0.012185, 0.01080911,0.01519109,0.1435427,0.3053865,0.3311806,0.1847724,0.08480453,0.0454919 8,0.02231383,0.02417509,0.07113289,0.165301,0.2777313,0.2777313,0.2777313,0.199477 4,0.05794373,0.05140617,0.07528037,0.07770621,0.166153,0.1848447,0.2777313,0.26062 98,0.143272,0.04350897,0.02393488,0.02098063,0.1124792,0.1301237,0.2131647,0.27773

13,0.1373704,0.06527924,0.02133155,0.01858788,0.01325263,0.05165322,0.2291906,0.27 77313,0.2777313,0.210909,0.1032474,0.05518397,0.05548242,0.02920614,0.0751918,0.20 87879,0.1448162,0.3020043,0.2812339,0.1485281,0.07442743,0.04747739,0.03797799,0.1 637677,0.02857215,0.008641982,0.01347219,0.01464677,0.04825485,0.02150517,0.01866 297,0.01685845,0.03436363,0.3020043,0.3020043,0.3020043,0.3020043,0.1680198,0.0981 9046, 0.1167467, 0.05795641, 0.1258922, 0.2996157, 0.2452051, 0.233538, 0.1874527, 0.10764 09,0.0406952,0.06196772,0.02879657,0.09003895,0.07894408,0.00821525,0.01167343,0.0 1552023,0.1771308,0.01906084,0.02762844,0.02399215,0.08538565,0.02981693,0.006379 594,0.007150172,0.007281384,0.02785301,0.004333019,0.008666343,0.006528733,0.0307 333,0.3684721,0.3684721,0.3684721,0.3684721,0.3684721,0.1239597,0.1667427,0.077133 16,0.3684721,0.1733313,0.1339003,0.07001439,0.07698014,0.09271207,0.02617892,0.038 1489,0.03546228,0.1245794,0.2074108,0.04459593,0.04647927,0.02574639,0.06081397,0. 0.05983525,0.0535559,0.2076979,0.1671931,0.03015584,0.03134774,0,0.01852004,0,0.019 04297,0.02020556,0.1659803,0.3046353,0.3046353,0.3046353,0.2103451,0.3046353,0.023 51166,0.2177189,0.2327468,0.3046353,0.3046353,0.04328695,0.05534217,0.003054214,0. 1874496,0.005425768,0.05502715,0.03527591,0.3046353,0.3204432,0.03048144,0.091444 32,0,0.1025027,0,0.004219311,0.001406437,0.3204432,0.06307869,0.02058874,0.0617662 3,0,0.3204432,0,0.005424828,0.001808276,0.06307869,0.3204432,0.05511811,0.1653543,0 ,0.3204432,0,0.09791067,0.03263689,0.3204432,0.2941589,0.04694969,0.1408491,0,0.320 4432,0,0.1082999,0.03609996,0.2941589,0.0746595,0.02026312,0.06078935,0,0.3212267,0 .0.03050405,0.01016802,0.0746595,0.3212267,0.02691519,0.08074557,0,0.3212267,0,0.03 470528,0.01156842,0.3212267,0.3098186,0.03222811,0.09668433,0,0.3212267,0,0.052665 86,0.01755528,0.3098186,0.3212267,0.02550428,0.07651284,0,0.2021754,0,0,0,0.3212267, 0.3311336,0.02158204,0.06474613,0,0.2289241,0,0.01495441,0.004984802,0.3311336,0.17 05837,0.01370267,0.06392322,0.04668991,0.3311336,0.03280107,0.04791037,0.01062733, 0.1705837.0.2723331.0.06102385.0.1830716.0.0.2068808.0.0.0.0.2723331.0.179374.0.1843061,0.3311336,0.03280107,0.3311336,0.02551194,0.05345765,0.01366371,0.1643767,0.09 842442,0.01411854,0.03571342,0.03486224,0.1911896,0.0172998,0.02997134,0.01525494, 0.1078694,0.2836424,0.1134551,0.08936813,0.2255016,0.2836424,0.2236336,0.141323,0.1 169762,0.2836424,0.1042137,0.08340481,0.109922,0.02415041,0.2836424,0.01449802,0.0 4930976,0.02446669,0.1085077,0.2836424,0.09080072,0.07782831,0.06828891,0.2836424, 0.2010634,0.2836424,0.1846944,0.2836424,0.02475826,0.02210198,0.02159184,0.0234353 6,0.04068094,0.01960747,0.0215234,0.01482136,0.02252096,0.09846689,0.05245247,0.05 074021,0.08084458,0.3586396,0.3221407,0.3586396,0.1897872,0.08504589,0.02049208,0. 01502911,0.01775381,0.009810857,0.05066073,0.1202355,0.1326337,0.07667606,0.02223 211,0.04310588,0.04586543,0.06619,0.0381388,0.3287473,0.3586396,0.3586396,0.358639 6,0.1517883,0.04221129,0.0320001,0.03389279,0.04706506,0.2137513,0.1917592,0.27300 28,0.1703006,0.06219354,0.03157397,0.03791913,0.05566344,0.09347097,0.2485923,0.27 30028,0.2730028,0.2730028,0.1065254,0.01819357,0.01552506,0.02652645,0.02608839,0. 1565616,0.2730028,0.2730028,0.2730028,0.08301548,0.01846768,0.00778698,0.02003856, 0.0540506,0.1512176,0.2730028,0.2730028,0.2342025,0.07420359,0.03842878,0.05935918 ,0.08727392,0.1613859,0.3312419,0.3312419,0.3312419,0.3312419,0.1595988,0.02004963, 0.01613075,0.01606075,0.02143192,0.05735405,0.2027979,0.2832225,0.07836443,0.02770 403,0.03826089,0.01545126,0.02106333,0.09303129,0.2191018,0.3312419,0.3312419,0.26 84447,0.09207246,0.02277284,0.009216508,0.004847109,0.01785863,0.031347,0.0416665 2,0.02973647,0.02042864,0.01748474,0.1799343,0.1715028,0.1835834,0.1813172,0.36936 32,0.3693632,0.3693632,0.3526487,0.2201922,0.08904775,0.04875688,0.08355597,0.0159 8909,0.2344741,0.02420264,0.03951409,0.01882177,0.1021127,0.1500267,0.05346622,0.0 3510519,0.108896,0.2615744,0.1139479,0.1887937,0.1280504,0.1391301,0.03375946,0.00

8540541,0.01392348,0.006842655,0.0999383,0.0008567068,0.01134693,0.007456305,0.03 408204,0.3956784,0,0,0,0.3956784,0,0.3893798,0.1297933,0.3956784,0.1236791,0,0,0,0.32 97116,0,0.06083432,0.02027811,0.1236791,0.1648558,0,0,0,0.3956784,0,0.06083432,0.020 27811,0.1648558,0.02296219,0,0,0,0.04592438,0,0.01487735,0.004959114,0.02296219,0,0, ,0.01956266,0.05868798,0,0.3863244,0,0,0,0.08261521,0.3863244,0.02515199,0.07545598, 0,0.3863244,0,0,0,0.3863244,0.08876315,0.0152154,0.04564621,0,0.1775263,0,0,0.08876 315,0.3863244,0.01956266,0.05868798,0,0.1652304,0,0,0,0.3863244,0.317897,0.01307058, 0.03921174,0,0.3028994,0,0,0,0.317897,0.317897,0,0,0,0.3028994,0,0.03921174,0.0130705 7,0.317897,0.317897,0.010166,0.03049801,0,0.03571884,0,0,0,0.317897,0.317897,0,0,0,0 3571884,0,0.03049801,0.01016601,0.317897,0.3605043,0,0,0,3605043,0,0.1054472,0.035 14909,0.3605043,0.2519077,0,0,0,0.3605043,0,0.09991964,0.03330654,0.2519077,0.36050 43,0,0,0,0.1537136,0,0.05459733,0.0181991,0.3605043,0.0825762,0,0,0,0.1651524,0,0.0424 6459,0.01415486,0.0825762,0.4322927,0,0,0,0.4322927,0,0.07780474,0.02593491,0.43229 27,0.09906935,0,0,0,0.4322927,0,0,0,0.09906935,0,0,0,0,0.1981387,0,0,0,0,0,0,0,0,0,432292 7,0,0,0,0,0.06532127,0.04060646,0.03063309,0,0.2093973,0.1150006,0.1014164,0.0349684 4,0.02916842,0.3514847,0.2817668,0.04470173,0.1282552,0.3514847,0.2238683,0.351484 7,0.2347629,0.137623,0.05234436,0.03788386,0.02382574,0,0.1559275,0.02573616,0.0123 6058,0.003881903,0.01789087,0.28093,0.2886608,0.05653726,0.02235989,0.3514847,0.03 308934,0.08464745,0.04963519,0.02576398,0.01326157,0.01972986,0.06548268,0.146040 1,0.2024974,0.03800556,0.01552057,0.005556535,0.007932729,0.02041506,0.09998176,0. 3628877,0.3628877,0.3628877,0.2467872,0.08665161,0.0301272,0.03421671,0.008284857, 0.01163381,0.02346048,0.09247521,0.172818,0.04357178,0.009209765,0.004617794,0.002 016825,0.03021594,0.045637,0.1468356,0.3628877,0.3628877,0.3018448,0.1762565,0.054 50251,0.02843984,0.02060124,0.08132202,0.2709183,0.3165349,0.3165349,0.2648565,0.0 8482563.0.03255752.0.02688232.0.02192185.0.03492431.0.06705542.0.2147674.0.28441.0 .1685007,0.05231152,0.030822,0.02099312,0.02755123,0.03561397,0.1032625,0.3165349, 0.3165349,0.2970076,0.1577886,0.05165583,0.03116943,0.02660971,0.01722763,0.021867 18,0.1005443,0.3165349,0.1605396,0.06611947,0.03399772,0.037443,0.1219514,0.122965 3,0.1707676,0.3505815,0.3505815,0.3505815,0.1858871,0.1004279,0.1096191,0.02671102, 0.01374081,0.009053172,0.01176825,0.07162061,0.01471996,0.01083662,0.01260551,0.02 153327,0.1512704,0.08249779,0.1079724,0.3505815,0.3505815,0.3505815,0.2030037,0.09 158636,0.1893282,0.03277899,0.006006524,0.007418556,0.004840378,0.08585222,0.0264 9973,0.02293012,0.02504942,0.04827335,0.04817007,0.01140631,0.03421894,0,0.4074278 ,0,0,0,0.04817007,0.3078091,0.02202973,0.06608918,0,0.4074278,0,0,0,0.3078091,0.05175 472,0.008871576,0.02661473,0.0.4074278,0.0.0.05175472,0.3094423,0.02087491,0.0626 2474,0,0,3157669,0,0,0,0,3094423,0,3449702,0,0302422,0,09072659,0,0,3449702,0,0,0,0,34 49702,0.2356132,0.01285255,0.03855766,0,0.1499577,0,0,0,0.2356132,0.3449702,0.03191 521,0.09574565,0,0.3449702,0,0,0,0.3449702,0.06978562,0.01652471,0.04957414,0,0.3449 702,0,0,0,0.06978562,0.4000082,0,0,0,0.1995649,0,0,0,0.4000082,0.4000082,0,0,0,0.011576 86,0,0,0,0.4000082,0,0,0,0,0.4000082,0,0,0,0,0,0,0,0,0.4000082,0,0,0,0,0.2027671,0,0,0,0.00 5318466,0,0.004387511,0.001462504,0.2027671,0.2825494,0.001214053,0.003642159,0,0. 004136585,0,0.005641086,0.001880362,0.2825494,0.166945,0,0,0,0.3847393,0.07017846,0 .1619309,0.04254598,0.166945,0.3847393,0.03531825,0.134422,0.05825651,0.3847393,0.0 9022944,0.2081969,0.05470198,0.3847393,0.2528409,0.001879532,0.005638597,0,0.00413 4761,0,0.003640552,0.001213517,0.2528409,0.04672601,0.001461859,0.004385576,0,0.31 72193,0,0,0,0.04672601,0.3877233,0.05467784,0.2081051,0.09018964,0.3877233,0.058230 81,0.1343627,0.03530267,0.3877233,0.1668714,0.04252721,0.1618595,0.0701475,0.38772 33,0,0,0,0.1668714,0.07980841,0.01489694,0.04469083,0.0.3438118,0,0.02885457,0.00961

819,0.07980841,0.3438118,0.0287714,0.08631421,0,0.3438118,0,0.03709873,0.01236624,0 .3438118,0.09809224,0.01158651,0.03475953,0,0.3438118,0,0,0,0.09809224,0.3438118,0.0 2726319,0.08178956,0,0.3438118,0,0.02395274,0.007984246,0.3438118,0.3492933,0.0202 0106,0.0606032,0.0.2888407,0.0.01774814,0.005916046,0.3492933,0.1918131,0.00858519 9,0.0257556,0,0.1453658,0,0,0,0.1918131,0.3492933,0.02844534,0.08533603,0,0.3492933,0 ,0.02748886,0.009162951,0.3492933,0.1885901,0.02020106,0.0606032,0,0.3492933,0,0.02 138022,0.007126743,0.1885901,0.02965814,0.004447571,0.00049405,0.01242293,0.02820 948,0.007175967,0.0007103198,0.00251983,0.02956495,0.1404106,0.02338289,0.0178265 5,0.05325323,0.1778386,0.03764381,0.008269951,0.0296355,0.178023,0.0885253,0.07511 914,0.03527024,0.02806709,0.2481,0.06091082,0.01975782,0.07532717,0.1887845,0.3405 716,0.2259398,0.2682248,0.1907586,0.3405716,0.3405716,0.2152044,0.3405716,0.340571 6,0.02219003,0.01022636,0.009516196,0.01221054,0.02635502,0.01550466,0.005847795,0 .009392029,0.01780604,0.05625529,0.03131618,0.07041427,0.07856508,0.09714777,0.317 3853,0.3905165,0.194838,0.05782267,0.03718454,0.02484406,0.04594288,0.0486805,0.06 230535,0.151674,0.1866268,0.1606738,0.05663119,0.06157443,0.03313711,0.1257234,0.1 151596,0.1960964,0.4055949,0.4055949,0.4055949,0.1240147,0.02739762,0.02256838,0.0 5800518,0.06572837,0.07551417,0.2005108,0.230351,0.1322598,0.04237617,0.06068158,0 .05658836,0.06833193,0.09654705,0.1535064,0.2830054,0.2830054,0.2830054,0.09217028 ,0.0316445,0.01544166,0.04259239,0.04400034,0.07863618,0.2830054,0.2830054,0.28300 54,0.08167583,0.08068097,0.08128203,0.06963324,0.153838,0.2141771,0.2275292,0.2830 054,0.2830054,0.1483564,0.05951627,0.065704,0.06798311,0.1050242,0.1998948,0.25807 29,0.2580729,0.2580729,0.09316173,0.02230757,0.03035868,0.05419663,0.08931598,0.16 98776.0.1638171.0.2580729.0.2449131.0.06749924.0.08469858.0.1256839.0.1266818.0.25 80729,0.2580729,0.1653929,0.2580729,0.2560715,0.1234076,0.03504073,0.1003954,0.172 4976,0.2580729,0.2580729,0.04404936,0.04085184,0.05647631,0.02886527,0.06402622,0. 08238086.0.1504692.0.2320902.0.3301293.0.3301293.0.3301293.0.3301293.0.1935152.0.0 2183052,0.01746783,0.0302685,0.02362854,0.04324447,0.06019885,0.05503563,0.052083 2,0.03647797,0.07858064,0.2390127,0.3301293,0.3301293,0.3301293,0.08231874,0.07396 926,0.1141019,0.05167034,0.01801237,0.01511359,0.01452745,0.02575318,0.05982137,0. 01473482,0.023204,0.0184309,0.009947939,0.1666719,0.1641539,0.3169381,0.3169381,0. 3169381,0.3169381,0.1590655,0.1051579,0.311831,0.1216717,0.020961,0.06958409,0.038 7122,0.2401096,0.0453469,0.01149803,0.02217819,0.1317317,0.1597653,0.1016749,0.096 92511,0.1316689,0.3169381,0.07221465,0.1285712,0.06037666,0.0330307,0.09191573,0.0 2607564,0.05073342,0.000914222,0.3169381,0.004976084,0.04814364,0.01593374,0.0795 6639,0.0843448,0.01176443,0.01554689,0.001581018,0.05269413,0.002013467,0.0155352 7,0.02537872,0.09544137,0.1403838,0.07279776,0.05526569,0.0270071,0.1299466,0.0157 4835,0.03810693,0.06946474,0.141251,0.1586991,0.1515911,0.06997246,0.1001347,0.277 351,0.02125875,0.1381045,0.1204357,0.1741336,0.2883329,0.2883329,0.2883329,0.28833 29,0.2883329,0.1952498,0.2883329,0.2883329,0.2883329,0.159725,0.08587747,0.0593297 9,0.04772934,0.1354846,0.01552757,0.03221848,0.06363983,0.1515098,0.0833109,0.0429 3022,0.02977126,0.02692035,0.07071604,0.0005817437,0.001927419,0.01147166,0.07367 848,0.293252,0.293252,0.293252,0.293252,0.293252,0.2199361,0.293252,0.293252,0.2932 52,0.1225081,0.1135139,0.08484277,0.05185604,0.293252,0.03565742,0.09453153,0.1152 613,0.1004896,0.2267568,0.1070904,0.1165223,0.1073277,0.288417,0,0,0,0.2118702,0.107 5987,0.03488731,0.003640219,0,0.3182803,0,0,0.1006161,0.2227804,0.1376876,0.14981 43,0.1379928,0.5063741,0.1052255,0.08790827,0.0888978,0.2159981,0.001716016,0.0015 60094,0.004680281,0,0.4688496,0,0.003021817,0.001007272,0.001716016,0.09761796,0.0 3314384,0.01740574,0,0.3950341,0,0.005941827,0.001980609,0.07162312,0.3942155,0.15 30845,0.1607998,0.2088723,0.3950341,0.05284131,0.02574792,0.00858264,0.2046263,0.0

112211,0.005301949,0.01590585,0,0.3950341,0,0,0,0.0112211,0.1672453,0.04570971,0.03 833914,0.09038603,0.3950341,0,0,0,0.1604169,0.03567034,0.04649791,0.05803509,0.0324 2414,0.1108382,0.033708,0.05450623,0.04386283,0.02777291,0.1317868,0.499808,0.4998 08,0.499808,0.2419562,0.1610846,0.1708757,0.106739,0.1334715,0.02296068,0.02599132, 0.008680736,0.009195855,0.03374438,0.005388571,0.01291836,0.007914818,0.01588674, 0.1013752,0.1614312,0.08469418,0.03817659,0.09426515,0.03596634,0.05127191,0.03621 377,0.03562424,0.05155495,0.3125207,0.3125207,0.3125207,0.07488449,0.04615184,0.05 26869,0.02259203,0.03486489,0.1430639,0.3125207,0.3125207,0.2903721,0.1175449,0.06 648895,0.08549705,0.007404824,0.03222844,0.05005378,0.1148171,0.1156357,0.0706152 7,0.03764352,0.01324578,0.0199151,0.0120998,0.01001785,0.3125207,0.3125207,0.31252 07,0.1608253,0.06287411,0.02397472,0.03673946,0.01042678,0.0647357,0.1532237,0.326 4517,0.3264517,0.2011844,0.09513126,0.07297689,0.08487465,0.0115254,0.03338104,0.1 079307,0.1012902,0.06777938,0.05498127,0.03473216,0.04260714,0.04105876,0.0291089 1,0.04324558,0.3264517,0.3264517,0.3264517,0.1575959,0.04634196,0.02627108,0.03305 765,0.007942708,0.07561177,0.3264517,0.3264517,0.2702515,0.07878952,0.02711351,0.0 3055364,0.02096341,0.01715768,0.1186647,0.109656,0.09670674,0.06038146,0.04319989, 0.03200136, 0.04222249, 0.05330264, 0.04714955, 0.07506443, 0.05641983, 0.02481419, 0.00880795,0.01078568,0.02181206,0.01334445,0.02024315,0.02295838,0.06444083,0.4045196, 0.4045196,0.2581688,0.09046192,0.03722912,0.04920505,0.04286268,0.03996498,0.28968 45,0.4045196,0.3477042,0.04865553,0.01501142,0.02875654,0.0329007,0.03400204,0.052 67543,0.4045196,0.09440841,0.02547048,0.01967011,0.01499405,0.02500633,0.01695,0.0 1184351,0.01459188,0.09986559,0.1264695,0.02685286,0.02402213,0.01030585,0.019510 01,0.0153376,0.00551868,0.01229571,0.1264432,0.4113788,0.4113788,0.0600462,0.01347 187,0.03100944,0.0416452,0.0397989,0.07907831,0.4113788,0.4113788,0.2348844,0.0543 2279,0.0111734,0.02406836,0.03132378,0.04410251,0.1488895,0.4113788,0.1374857,0.03 390846.0.03466096.0.01618996.0.02923316.0.01775542.0.008731729.0.02256173.0.14258 43,0.05641538,0.05893896,0.05268692,0.2065831,0.3248585,0.03405049,0.01558492,0.04 896332,0.05607687,0.3248585,0.2085595,0.0792015,0.01789258,0.03189617,0.02496227,0 .04786447,0.1799891,0.3248585,0.3248585,0.1641143,0.07211296,0.190129,0.3096251,0.0 5206569,0.1042499,0.3248585,0.3248585,0.02300928,0.02899246,0.03056542,0.2916356,0 .2916356,0.04479604,0.01052847,0.02559177,0.02112781,0.00944059,0.02354258,0.02674 651,0.2916356,0.2916356,0.1089406,0.03070269,0.01432836,0.01373194,0.2124456,0.059 90852,0.03045326,0.2267091,0.2916356,0.1375576,0.1449556,0.2916356,0.2916356,0.058 27028,0.0448657,0.03971563,0.2548913,0.2916356,0.2068503,0.152138,0.1155254,0.0853 6687,0.0130382,0.03240497,0.03542205,0.2600108,0.3577729,0.09835788,0.03167821,0.0 1295591,0.01390537,0.02637679,0.04110863,0.08450225,0.3577729,0.3577729,0.1798363, 0.05947154,0.00934701,0.006508455,0.05115075,0.05701834,0.05549688,0.1636545,0.320 9122,0.1283861,0.07779666,0.02391012,0.0550628,0.03712601,0.07407497,0.1671165,0.3 577729,0.3577729,0.1695448,0.06332558,0.01858115,0.02431318,0.03283453,0.05075262, 0.1031315,0.4086258,0.4086258,0.1841172,0.0602583,0.009553295,0.009325303,0.030828 63,0.04942631,0.05869593,0.1220164,0.189305,0.03487475,0.02063544,0.01684462,0.029 27313,0.03643622,0.08343314,0.1959941,0.4086258,0.4086258,0.2192098,0.07446219,0.0 2180726,0.02057374,0.04283233,0.06579001,0.07693005,0.1444178,0.2727889,0.0856240 3,0.04001328,0.02617835,0.03984175,0.1902845,0.1619872,0.1803853,0.1783932,0.20506 65,0.09554674,0.06375755,0.04483868,0.09737586,0.3197828,0.3197828,0.3095373,0.271 4787,0.2238971,0.1254756,0.09218917,0.2372459,0.3197828,0.08122133,0.09089841,0.10 47092,0.1711723,0.1683346,0.09855507,0.07580359,0.04699582,0.09052461,0.1448422,0. 1244448,0.1503574,0.1017514,0.07773497,0.04357994,0.05646931,0.04635047,0.0864056 3,0.3326568,0.3326568,0.2489557,0.1135859,0.09424055,0.06179832,0.06100182,0.10698

35,0.1881148,0.1181667,0.3326568,0.3326568,0.2686941,0.1837203,0.0596743,0.0663185 9,0.04796595,0.05233873,0.05927915,0.07089719,0.1000195,0.05289232,0.04671685,0.02 175051,0.0205457,0.02317335,0.03236833,0.05532738,0.3105853,0.3326568,0.1831774,0. 1043789,0.04154404,0.01657782,0.03008146,0.05259743,0.0789891,0.3250453,0.3250453, 0.2108244,0.1453749,0.04015426,0.03986348,0.02222735,0.03383637,0.0730973,0.184699 9,0.1972689,0.1178233,0.1032819,0.03877362,0.05689073,0.02955709,0.02603581,0.1160 714,0.3250453,0.3250453,0.1824929,0.08869568,0.03362306,0.01587516,0.01707094,0.05 223652,0.2473873,0.3250453,0.3250453,0.2219589,0.05266857,0.03917975,0.04962528,0. 02059383,0.05908755,0.08856501,0.1620407,0.2099204,0.1620436,0.08955754,0.0427765 5,0.06818061,0.03271512,0.03148632,0.2921754,0.2921754,0.2921754,0.2678835,0.11154 77,0.01774032,0.0258497,0.04889635,0.2326108,0.2404518,0.2921754,0.2921754,0.22574 92,0.04907332,0.04596677,0.06431778,0.02900866,0.06399436,0.145537,0.214048,0.2882 106,0.1350425,0.07847976,0.03679424,0.04863977,0.05340554,0.08420324,0.2612316,0.2 612316,0.2612316,0.2452514,0.104022,0.01432842,0.06452262,0.1452223,0.2612316,0.26 12316,0.1628562,0.09681701,0.08912191,0.0640674,0.0223553,0.2612316,0.2612316,0.26 12316,0.1688681,0.1972121,0.2328406,0.1296193,0.08083034,0.03059257,0.03599408,0.0 5058936,0.09148414,0.2115516,0.209984,0.1420017,0.08922222,0.07933985,0.03892088,0 .02135605,0.06096012,0.1487333,0.2466064,0.1931971,0.10937,0.09363393,0.08323491,0. 04011402,0.2466064,0.2466064,0.2466064,0.2466064,0.06909941,0.02916398,0.02079028, 0.02895847,0.04414792,0.07891726,0.2048872,0.2466064,0.2466064,0.2466064,0.2071323 .0.1153117,0.1416932,0.06591718,0.03573288,0.1069243,0.2466064,0.2466064,0.1251019, 0.08700409,0.05864992,0.1579594,0.06988782,0.04560631,0.2355564,0.2466064,0.250237 8,0.06050997,0.05186324,0.02447243,0.02801768,0.03573591,0.07254374,0.2107645,0.27 97547,0.2797547,0.1576691,0.07567021,0.02209307,0.0143064,0.01089001,0.03671527,0. 1212538,0.2797547,0.2797547,0.1336853,0.150209,0.07064909,0.1367299,0.06137701,0.0 4070161.0.2305906.0.2797547.0.2797547.0.2006969.0.2578456.0.1228717.0.1208722.0.03 104307,0.02728099,0.1500073,0.2797547,0.2672359,0.120221,0.05431372,0.05417005,0.0 6251731,0.03516015,0.02418198,0.09244886,0.2672359,0.1547256,0.1313593,0.2105183,0 .2672359,0.2672359,0.1436808,0.04500045,0.1502869,0.1937009,0.2672359,0.1592721,0.1 497857,0.08100954,0.07096791,0.02091962,0.01621331,0.1169553,0.2672359,0.2650305,0 .2209863,0.1003329,0.186204,0.1450085,0.07844792,0.04875535,0.1860333,0.2585418,0.1 12149,0.1394431,0.2703119,0.2751138,0.2751138,0.1535967,0.0657068,0.1570503,0.1269 244,0.2472155,0.2751138,0.2687695,0.2742731,0.1030338,0.07073643,0.05155145,0.0307 2751,0.06462602,0.2268245,0.2081853,0.10195,0.2229072,0.1648467,0.09796245,0.07198 09,0.1901321,0.1912687,0.08044213,0.104222,0.08489034,0.1408024,0.1084207,0.148565 3,0.1085141,0.04952583,0.07217191,0.2843563,0.2909693,0.2388617,0.1955343,0.086849 64,0.1111998,0.053191,0.0213744,0.05882897,0.1616199,0.1749749,0.1096212,0.1350923, 0.287876,0.2909693,0.1437345,0.08454999,0.03980532,0.05857639,0.08804666,0.0641306 6,0.1288152,0.1785564,0.2909693,0.1390786,0.0406867,0.05288956,0.02319806,0.029744 06,0.03403808,0.1254667,0.2909693,0.2909693,0.2507188,0.06721205,0.03666053,0.1436 708,0.07881477,0.07457253,0.121059,0.282093,0.282093,0.1686138,0.1335361,0.1393676, 0.1710058,0.08400299,0.07861585,0.04199788,0.1208437,0.1888268,0.2022233,0.2687985 .0.282093.0.04851227,0.01931136,0.04191743,0.1044515,0.282093,0.282093,0.2227991,0. 09719974,0.1206736,0.08711526,0.02238102,0.0509918,0.04222167,0.08980203,0.201148 9,0.1570009,0.1739492,0.2770635,0.2338435,0.1118112,0.08738434,0.04537075,0.100840 5,0.1919083,0.2602825,0.2602825,0.2602825,0.2240015,0.05595784,0.06284679,0.090303 19,0.1103816,0.2369598,0.2602825,0.2602825,0.2602825,0.1058692,0.03655993,0.062338 65,0.03711839,0.08404396,0.1774283,0.2222756,0.1995278,0.2602825,0.1049924,0.05796 656,0.0497776,0.0773303,0.1164323,0.1842953,0.1742523,0.08500222,0.1209348,0.25775

59,0.07831901,0.1044108,0.1272186,0.1460677,0.2577559,0.2577559,0.2577559,0.257755 9,0.1905313,0.06987041,0.09791847,0.1126173,0.1460811,0.195519,0.2021553,0.2577559, 0.1799062,0.1432166,0.1026131,0.05210599,0.1216421,0.1672531,0.2083164,0.1548697,0. 1005599,0.1596177,0.07527772,0.1114958,0.06844306,0.1788112,0.166617,0.2275692,0.1 118792,0.107745,0.1123959,0.08817481,0.06648332,0.05488772,0.06095336,0.08455039,0 .1152466,0.1261961,0.1560619,0.07230458,0.05018009,0.06888772,0.07946463,0.1099157 ,0.3162345,0.3162345,0.3162345,0.1334613,0.08201353,0.03662993,0.06858402,0.043400 42,0.1231168,0.09372517,0.2644182,0.2583855,0.1080448,0.07091746,0.05126725,0.0416 1847,0.04562909,0.09763496,0.2198551,0.3162345,0.3162345,0.3162345,0.1238892,0.031 67557,0.04249227,0.05110242,0.09803396,0.305591,0.305591,0.305591,0.1194975,0.0630 8966,0.02634126,0.01809191,0.02043931,0.06735086,0.2156141,0.305591,0.305591,0.066 08505,0.03427323,0.04548654,0.03088978,0.03917507,0.07490081,0.2359513,0.305591,0. 305591,0.2861739,0.09045034,0.03579352,0.0342263,0.08743385,0.07340967,0.1581386,0 .161527,0.1587657,0.0745055,0.04172362,0.03230229,0.03624049,0.03031355,0.08630466 .0.2724874,0.3240188,0.2787715,0.05948551,0.04151317,0.0362754,0.06845137,0.029264 16,0.0600977,0.3240188,0.3240188,0.2087017,0.0327137,0.01994193,0.05325336,0.07402 432,0.1320338,0.1352926,0.258303,0.1929806,0.06987309,0.04928891,0.06310662,0.0824 9609,0.1056572,0.06792365,0.1846796,0.3240188,0.3240188,0.1498469,0.08596465,0.075 98532,0.06924073,0.09271823,0.04285225,0.09411266,0.3744518,0.3744518,0.2782159,0. 04780465,0.03395303,0.07430342,0.08270082,0.09243668,0.09867315,0.1164308,0.09520 157,0.07245955,0.06622908,0.04943198,0.138697,0.1389906,0.09797032,0.2435844,0.374 4518,0.3744518,0.1944804,0.1093806,0.1034797,0.1216746,0.1182235,0.1263182,0.14002 8,0.05896461,0.1184148,0.08833937,0.05890627,0.08817805,0.07514602,0.09654735,0.18 39148,0.1645731,0.1824997,0.218703,0.1666386,0.1548654,0.09329295,0.02922186,0.025 52927,0.132329,0.1625369,0.08046342,0.2229808,0.2229808,0.2099945,0.1021343,0.1965 844.0.1522478.0.221095.0.2179006.0.08548955.0.2229808.0.2229808.0.1401331.0.222980 8,0.2092401,0.02140974,0.05015375,0.07485625,0.03805938,0.1984607,0.2229808,0.2229 808,0.2229808,0.09026137,0.03583701,0.1370665,0.2081348,0.08233783,0.23556,0.23556, 0.23556,0.1551963,0.1953468,0.1030027,0.03479722,0.07939618,0.1000628,0.2139795,0.1 916503,0.23556,0.2110116,0.23556,0.06053207,0.04399021,0.08057556,0.02797168,0.104 9253,0.23556,0.23556,0.23556,0.23556,0.2179621,0.1508552,0.06006484,0.06489106,0.07 243204,0.1959607,0.1763853,0.16773,0.2414237,0.1655672,0.026163,0.1065532,0.157207 9,0.1518731,0.2286886,0.2414237,0.2414237,0.2011175,0.1071104,0.05290026,0.1003378, 0.07846425,0.1124454,0.1585726,0.2414237,0.2414237,0.2414237,0.2414237,0.2414237,0. 1919225,0.13277,0.06627435,0.1637509,0.1528321,0.1536881,0.05888764,0.04394104,0.1 647449,0.2414237,0.08514716,0.1277549,0.1344878,0.1261412,0.06643581,0.2612531,0.1 329137,0.1391617,0.193097,0.09070468,0.09859919,0.1314519,0.152442,0.2619222,0.176 8586,0.1690608,0.2619222,0.2619222,0.2440897,0.1107287,0.04997694,0.08722845,0.113 6346,0.05237223,0.03375785,0.196809,0.2619222,0.2328201,0.180195,0.1228638,0.11766 89,0.06165669,0.1303968,0.05930938,0.1353478,0.2619222,0.2619222,0.1319886,0.05627 869,0.0719379,0.07734864,0.07034323,0.06600217,0.1233874,0.1685965,0.1055508,0.047 00731,0.06550388,0.06659011,0.0500756,0.1274706,0.0670954,0.3014547,0.3014547,0.30 14547,0.1693194,0.1965412,0.1284124,0.1345002,0.06831422,0.03835714,0.05747997,0.2 2201,0.2943606,0.06692736,0.05336881,0.04200536,0.04232215,0.1376885,0.1141919,0.1 299829,0.3014547,0.3014547,0.3014547,0.1894893,0.06994697,0.09290234,0.0336448,0.0 5094005,0.253736,0.3015402,0.2802713,0.1083102,0.05271695,0.03902402,0.03466158,0. 02325163,0.06974361,0.2661682,0.3015402,0.3015402,0.1736662,0.0219536,0.023649,0.0 1661561,0.03741511,0.03181656,0.04681011,0.1300297,0.3015402,0.3015402,0.06816528, 0.02124657,0.02618084,0.01977891,0.03259018,0.04958044,0.2396144,0.3015402,0.30154 02,0.05202179,0.02004375,0.01274,0.05002577,0.1236807,0.3099806,0.3637176,0.363717 6,0.2714103,0.04140373,0.04824847,0.04300996,0.05799866,0.05596499,0.07765447,0.06 7652,0.09891278,0.1168666,0.08242364,0.08161478,0.05625914,0.05360293,0.09782151,0 .09411998,0.3637176,0.3637176,0.3637176,0.07450517,0.04600681,0.03082265,0.1069546 ,0.1177357,0.06615014,0.06500148,0.06681932,0.05152664,0.06299644,0.06163986,0.096 07966,0.162232,0.1257128,0.1777552,0.1394368,0.1920507,0.2144483,0.2113039,0.21444 83,0.1409556,0.2144483,0.1429894,0.1002262,0.0858399,0.07772186,0.1698599,0.192168 5,0.178617,0.2144483,0.2144483,0.2144483,0.1381377,0.115355,0.1396453,0.1158153,0.1 375814,0.1641822,0.2144483,0.1781648,0.1380272,0.1085544,0.08642887,0.119731,0.136 9685,0.2144483,0.1887495,0.2144483,0.2213211,0.1442817,0.1032227,0.114339,0.084021 14,0.117792,0.1927024,0.2118469,0.2213211,0.2213211,0.1828849,0.1647788,0.1283032,0 .08608636,0.1224009,0.2213211,0.2213211,0.2213211,0.1946891,0.1236009,0.08835586,0. 09953273,0.1278373,0.1333688,0.2213211,0.2213211,0.2210433,0.1851082,0.1437114,0.1 114519,0.09610272,0.1002233,0.1276372,0.1825447,0.2213211,0.1486186,0.2178971,0.17 89291,0.1425559,0.07186752,0.06990939,0.09779559,0.1559163,0.2178971,0.2178971,0.2 178971,0.2178971,0.2178971,0.148045,0.177862,0.1431027,0.2178971,0.1947604,0.21789 71,0.1594622,0.1509209,0.1072163,0.06394955,0.06737714,0.1041298,0.1056193,0.15394 85,0.1467304,0.1814331,0.180152,0.2178971,0.1443221,0.08421293,0.1504565,0.2178971, 0.1866614,0.1750739,0.1805839,0.1635808,0.2113879,0.1826154,0.2079465,0.1556651,0.1 834458,0.1006232,0.1212547,0.09251298,0.1235325,0.2113879,0.2113879,0.2113879,0.18 63095,0.1481003,0.0813536,0.07830205,0.1605039,0.1547202,0.2113879,0.1547098,0.091 81171,0.1357703,0.2103322,0.1349443,0.1361307,0.2113879,0.2080702,0.2113879,0.1873 271.0.1574287.0.1229461.0.1160952.0.1318903.0.2113879.0.1066717.0.1322986.0.200350 9,0.1218599,0.2035497,0.1393496,0.1320018,0.1070418,0.07915076,0.111669,0.1755766,0 .1736311,0.1386553,0.1885096,0.1607324,0.2116321,0.2116321,0.1174365,0.2116321,0.21 16321.0.1889301.0.1373911.0.1632937.0.1247814.0.09929435.0.1400651.0.2116321.0.211 6321,0.2116321,0.2004755,0.1692396,0.1709398,0.1686039,0.1588699,0.1264459,0.21163 21,0.1102935,0.1605691,0.1454743,0.1360725,0.1755961,0.1820953,0.196843,0.1899478,0 .1262828,0.1784564,0.2065402,0.151452,0.09632755,0.1388837,0.1513288,0.147759,0.112 4611,0.1315994,0.1914618,0.2065402,0.2033855,0.2020936,0.1699353,0.1389389,0.14225 47,0.09159353,0.1879245,0.1577314,0.2065402,0.1797393,0.1673744,0.1633378,0.159154 4,0.2065402,0.2065402,0.1675232,0.1904507,0.2109851,0.1499697,0.09328566,0.1535325, 0.155361,0.1716016,0.1392345,0.1424909,0.120746,0.2032783,0.1972801,0.198745,0.1331 139,0.1101151,0.1981202,0.1711986,0.1381605,0.156389,0.2109851,0.1798447,0.1330566, 0.1548552,0.1981435,0.2109851,0.2109851,0.1426928,0.1341737,0.2109851,0.2004979,0.1 827807,0.1338754,0.1440405,0.142022,0.1627217,0.07914274,0.1087727,0.205454,0.2249 248,0.2249248,0.165945,0.1363959,0.1906208,0.1833595,0.1390549,0.09988529,0.203638 8,0.1719152,0.2249248,0.202797,0.1263632,0.1121205,0.1471091,0.1249644,0.1639161,0. 2249248,0.2249248,0.2249248,0.1719884,0.1359741,0.1230256,0.1147183,0.07249999,0.1 026792,0.2137612,0.2021756,0.161622,0.2249248,0.1224427,0.09435981,0.08700874,0.07 26037,0.08987311,0.2039588,0.2391695,0.2391695,0.2391695,0.1956776,0.1519172,0.213 3162,0.172089,0.05467358,0.09135552,0.1690431,0.2391695,0.1758944,0.171898,0.15483 34,0.1735715,0.107893,0.08932897,0.1532089,0.2391695,0.2050217,0.2391695,0.1775221, 0.1204502,0.1681772,0.1175359,0.1290877,0.09712581,0.1213807,0.1129814,0.1168599,0. 09445378,0.1177646,0.2018478,0.1099693,0.03326876,0.05376417,0.07197172,0.1012987, 0.0840435,0.07677551,0.05662403,0.07827293,0.03839331,0.0276268,0.06632321,0.06468 429,0.09340257,0.3605544,0.3605544,0.3131263,0.09778053,0.06714306,0.06395941,0.04 935946,0.04268705,0.08460183,0.115254,0.07403871,0.06510212,0.1080906,0.03813901,0 .02863614,0.038266,0.03671765,0.3156001,0.3605544,0.3605544,0.3451875,0.1746521,0.0 4548145,0.01415041,0.03717689,0.03414981,0.07373373,0.3202558,0.3202558,0.3202558, 0.1259682,0.05740242,0.0288147,0.04823124,0.05513757,0.06886921,0.2279003,0.320255 8,0.2326579,0.114025,0.03781094,0.01433079,0.02045279,0.02612826,0.235208,0.320255 8,0.3202558,0.267394,0.1172014,0.03557814,0.03321205,0.04041087,0.0344703,0.077966 95,0.1435197,0.2015935,0.08650892,0.04733598,0.04163055,0.1294245,0.2331057,0.2200 502,0.1955865,0.2577228,0.2577228,0.2577228,0.2222237,0.1281428,0.2406747,0.204850 1,0.1262897,0.06034845,0.03657474,0.0558758,0.06988582,0.1069658,0.2577228,0.13673 74,0.166857,0.1069155,0.1119528,0.1868455,0.2168868,0.1407733,0.1456607,0.1361905,0 .1196081,0.1972223,0.1687587,0.1277664,0.07461359,0.1139535,0.1380476,0.1038079,0.1 0979,0.0006331514,0.006867592,0.01282437,0.008030966,0.4893048,0.01209354,0.00211 7449,0.001814733,0.0002299467,0.01615375,0.01793883,0.01270377,0.1327413,0.489304 8,0.06724321,0.00433007,0.01170003,0.009078042,0.002097301,0.003788804,0.00220628 2,0.007108921,0.4893048,0.0006687194,0.005026652,0.003582413,0.00185956,0.0306005 7,0.02700856,0.01338067,0.1284143,0.4893048,0.01003079,0.001754964,0.01247798,0.00 7581433,0.0009658887,0.0007862429,0.0004663607,0.02703854,0.464335,0.01684459,0.0 002060968,0.0005702306,0.0004913301,0.001697254,0.002314797,0.00375394,0.0609531 8,0.464335,0.07470103,0.005518333,0.0006252296,0.0008056724,0.001870713,0.0013740 77,0.0006578494,0.1179912,0.464335,0.01022349,0,0.0005869325,0.0003643642,0.008174 59,0.004032152,0.003487258,0.3275026,0.464335,0.07578155,0.005710498,0.002588717,0 .006052462,0.003593282,0.00579261,0.007688737,0.08262312,0.6109406,0.1179421,0.010 96091,0.001181819,0.002035954,0.001731278,0.003408768,0.001606418,0.003489341,0.0 1801039,0.00324016,0.001635546,0.0001265761,0.001337532,0.01869217,0.00957657,0.0 0712235,0.4631788,0.6109406,0.1254579,0.01153478,0.0057405,0.01649239,0.009870115, 0.004797239,0.001471963,0.004196522,0.02556789,0.003225441,0.001697482,0.00188724 7,0.01227267,0,0,0,0,0.6714781,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2216063,0,0,0,0.6714781,0,0,0,0. 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,,0,0,0.07487734,0.394717,0,0,0,0.5818862,0,0,0,0.394717,0.02955902,0.01388149,0.015562 16,0.01233808,0.07367704,0.008601293,0.007652201,0.01900625,0.02481965,0.1601485,0 .1252341,0.08403143,0.07184389,0.1823501,0.06560113,0.06092477,0.1016504,0.1229598 ,0.05081081,0.030086,0.05218242,0.02281677,0.1411526,0.03030983,0.04475499,0.04836 804,0.04702368,0.3231771,0.2370398,0.3013324,0.2316337,0.3263478,0.3263478,0.32634 78,0.3263478,0.3263478,0.0214495,0.01603112,0.01302124,0.01055497,0.03674703,0.053 33402,0.07234451,0.015515,0.01981286,0.01565385,0.00895327,0.009712371,0.0258146,0 .2245161,0.3910571,0.3910571,0.07633056,0.01878597,0.03277982,0.02538691,0.0308498 7,0.03033422,0.1359437,0.2675333,0.3533224,0.1038154,0.03638581,0.01537325,0.00609 4165,0.006082681,0.0195447,0.2632055,0.3910571,0.3910571,0.1361243,0.02193242,0.01 106989,0.00583092,0.005942961,0.02921447,0.2589043,0.381128,0.381128,0.07778171,0. 0144892,0.01711312,0.0108508,0.004535826,0.02660732,0.1075711,0.381128,0.3316703,0

.03804714,0.02053702,0.01753198,0.004762779,0.003799886,0.01744566,0.2176205,0.381 128,0.381128,0.1010008,0.02111227,0.02161976,0.009732204,0.01020849,0.01999785,0.0 3124435,0.05935825,0.09567493,0.02680212,0.02631811,0.1993125,0.1211758,0.0497826 3,0.2204399,0.3907135,0.3907135,0.3907135,0.3208831,0.2148251,0.05549014,0.0130070 1,0.008672052,0.01300915,0.1428863,0.0191611,0.04976453,0.02617909,0.04852318,0.18 71827,0.09494793,0.1100095,0.1822517,0.1723496,0.2063112,0.1683897,0.1378233,0.186 0417,0.04667609,0.0186117,0.02433267,0.01852601,0.08263112,0.02337128,0.03956859,0 .02754183,0.02965094,0.2279025,0,0,0,0.6212996,0.08229265,0,0,0.2279025,0.2422001,0,0 ,0,0,0,0,0,0,0.2422001,0,0,0,0,0.6212996,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5904496,0,0,0,0,0,0,0,0.590 ,0,0,0.7008423,0,0,0,0,0.003425897,0.03264017,0.07669046,0.0267555,0.1837597,0.019195 45,0.0718772,0.05747188,0.005068344,0.2521432,0.2521432,0.2521432,0.07951913,0.252 1432,0.1981377,0.2008293,0.2521432,0.2521432,0.01291267,0.02425502,0.06612776,0.03 437388,0.1495166,0.0138694,0.01444776,0.00851603,0.01152632,0.2521432,0.2521432,0. 2521432,0.2137593,0.2521432,0.2521432,0.09402782,0.1306149,0.2521432,0.03076655,0. 02831226,0.02476246,0.0337528,0.1647846,0.1133057,0.07569002,0.0489569,0.02688436, 0.0803084,0.1087133,0.02845883,0.2252009,0.3339818,0.3339818,0.3339818,0.1838841,0. 02631317,0.02129033,0.02024401,0.03622014,0.08536495,0.329949,0.1070502,0.0338200 3,0.02546541,0.01944132,0.056915,0.06069161,0.07628497,0.3336043,0.3339818,0.33398 18,0.1505953,0.08265794,0.01166131,0.08037908,0.1030448,0.02281451,0.2498389,0.339 5627.0.3395627.0.3395627.0.2206019.0.04547987.0.02589122.0.009272363.0.01114852.0. 06072105,0.1514281,0.1992812,0.1425772,0.1020227,0.06570367,0.05735021,0.05498705, 0.06601585,0.3333538,0.3395627,0.3395627,0.1460288,0.0748568,0.008467929,0.0134345 6,0.00103453,0.009991669,0.05270563,0.1676484,0.09954303,0.01758382,0.009525011,0. 0140879,0.2753845,0.09977221,0.1365607,0.1052391,0.3501795,0.3501795,0.3501795,0.3 501795,0.3501795,0.06162674,0.01940085,0.03189408,0.02403369,0.257641,0.02575791,0 .04956663,0.0591374,0.06682967,0.05981313,0.01464084,0.04641754,0.03871484,0.35017 95,0.0688476,0.07945975,0.06315046,0.1327656,0.01224838,0.003975326,0.01192598,0.0 03825197,0.1559114,0.00581774,0.01374596,0.01020264,0.0206538,0,0.00702848,0.03178 0,0,0.04050263,0,0,0,0.6842436,0,0,0,0.04050263,0,0,0,0,0,0,0,0,0,0.009346761,0,0,0,0.684 2436,0.2415885,0.04024782,0.01341594,0.009346761,0.02112172,0.01589177,0.01720396, 0.03177666,0.05055158,0.02362638,0.002485083,0.008703027,0.0269966,0.1312428,0.102 8898,0.08137085,0.121448,0.4121713,0.4121713,0.1655977,0.04608115,0.1198616,0.0178 6296,0.01108227,0.01043926,0.009962363,0.06271031,0.01055392,0.002827072,0.006448 513,0.01982016,0.09975951,0.05378878,0.05181536,0.127196,0.4121713,0.4121713,0.412 1713,0.09738962,0.07224831,0.02720299,0.02377364,0.01502007,0.02083344,0.1430008,0 .269262,0.1888304,0.05072317,0.02817372,0.01693334,0.02291919,0.04822892,0.0310213 9,0.2231109,0.3101827,0.3101827,0.1842829,0.0637516,0.02397212,0.01019245,0.023070 1,0.0583627,0.273742,0.3101827,0.2989131,0.05725241,0.02174535,0.02073906,0.010548 49,0.05641127,0.08943952,0.3101827,0.3101827,0.3101827,0.1087086,0.02617339,0.0239 2085,0.02395832,0.07685842,0.06156211,0.2670287,0.3503946,0.3503946,0.3080715,0.10

58648,0.03218748,0.01801312,0.02915263,0.04362303,0.1093637,0.2538212,0.2539733,0. 1452383,0.06225574,0.01658616,0.01680342,0.07850592,0.1085951,0.3244319,0.3503946, 0.3503946,0.1282003,0.03584994,0.02825875,0.02413207,0.02163872,0.01885861,0.03779 641,0.04534771,0.03805487,0.02314159,0.03867771,0.2885033,0.1762547,0.1707459,0.24 93715,0.3174985,0.3174985,0.3174985,0.3174985,0.3174985,0.06782466,0.01769601,0.00 7809505,0.04456832,0.1355691,0.03276265,0.01468804,0.006742151,0.09134583,0.25894 92,0.1810348,0.09649493,0.05721153,0.1016019,0.04240495,0.02499718,0.1285084,0.317 4985,0.05592202,0.01566413,0.01676061,0.001159222,0.07102109,0.006994834,0.016872 06,0.01349805,0.06017901,0.459999,0,0,0,0.5152915,0.1343947,0.1244111,0.04147036,0.4 59999,0.04622603,0,0,0,0,0,0,07480227,0.02493409,0.04622603,0,0,0,0,0.5152915,0,0,0,0 3,0.05008664,0.04709927,0.07965963,0,0,0.0.01587251,0.4005663,0.4005663,0.4005663,0. 4005663,0.4005663,0.07351217,0.2847769,0.04176155,0.281539,0.0007960449,0.0001790 374,0.0005371122,0,0.00159209,0,0,0,0.0007960449,0.06749732,0.06363082,0.01280091,0 .009708758,0.07728218,0,0,0,0.04802059,0.09867565,0.1558064,0.1018881,0.08021325,0. 08683307,0.01773506,0.03260041,0.05980886,0.1004929,0.3739059,0.3739059,0.3739059, 0.3739059,0.2736737,0.1142919,0.07056927,0.1645292,0.3711359,0.03230662,0.01378057 .0.02016363,0.001753955,0.03411572,0.005758254,0.002731873,0.007088144,0.02175569, 0.1381036,0.07882796,0.1743798,0.1086186,0.1755457,0.01820942,0.01705029,0.0409707 1,0.07498717,0.1686044,0.2636909,0.3444515,0.146111,0.06618548,0.01930905,0.036415 86,0.02840424,0.0527125,0.3444515,0.3444515,0.3444515,0.3402308,0.1464104,0.080419 24,0.110483,0.05345093,0.08341242,0.03726762,0.02336453,0.03708245,0.02834984,0.04 728407.0.006570243.0.01525401.0.01529752.0.01669854.0.1717321.0.2684844.0.2913133. 0.1373153,0.1129339,0.02082248,0.04881734,0.03435259,0.03966897,0.2473875,0.263039 ,0.263039,0.2144442,0.08723857,0.04299466,0.06786874,0.03005567,0.06685217,0.25063 03,0.263039,0.2479444,0.1954417,0.09735028,0.02407504,0.04121861,0.01340919,0.0807 0041,0.143014,0.2216408,0.2205048,0.1361004,0.09678069,0.01357911,0.03160062,0.019 06087,0.05152395,0.263039,0.263039,0.263039,0.263039,0.1992664,0.03205149,0.063339 43,0.07948399,0.08219592,0.2555051,0.2737219,0.217068,0.1800274,0.1035318,0.024183 96,0.03704116,0.01145443,0.0909565,0.04602757,0.07545052,0.05499895,0.03503457,0.0 3245143,0.009339982,0.01624339,0.01088578,0.0365333,0.2737219,0.2737219,0.2737219, 0.2737219,0.2737219,0.09351347,0.1162057,0.1260993,0.1004663,0.2393209,0.2290967,0. 2162592,0.2126683,0.2737219,0.1227318,0.1171896,0.06454231,0.1084473,0.1016745,0.0 6447653,0.06473962,0.07852887,0.08191263,0.01600182,0.03652396,0.03908734,0.08013 541,0.02812892,0.006879847,0.004551436,0.01030284,0.02948941,0.005353557,0.007445 45,0.01820201,0.03320365,0.3137148,0.3137148,0.3137148,0.3137148,0.3137148,0.31371 48,0.2617061,0.1414506,0.3137148,0.2378588,0.1655726,0.1498767,0.1333165,0.0916767, 0.03414456,0.03132892,0.08248174,0.1911663,0.112639,0.03504941,0.02948774,0.021486 76,0.1380384,0.02122341,0.01985118,0.02766689,0.1128946,0.0878254,0.01719853,0.025 66482,0.009015734,0.08697171,0.004479281,0.02819983,0.01376302,0.08466685,0.31049 82,0.3104982,0.3104982,0.2364362,0.2667686,0.08524531,0.09978141,0.2476427,0.31049 82,0.3104982,0.3104982,0.1327673,0.08941517,0.1009306,0.02587809,0.05436512,0.1618 961,0.2777395,0.2779095,0.01610707,0.05952926,0.02661984,0.1550918,0,0.0607621,0.04 014112,0.2820332,0.1116099,0.002893538,0.01739799,0.01783956,0.07916813,0,0,0.0154 6773,0.1148173,0.3339975,0.3339975,0.3339975,0.1217898,0.2260858,0.02889368,0.1146 28,0.2356115,0.3339975,0.3203761,0.05094644,0.04495441,0.03335041,0.188499,0.02368

24,0.03073908,0.06108465,0.2139814,0.07594167,0.03056252,0.09168755,0,0.1430524,0,0 .00870657,0.00290219,0.07594167,0.1932982,0.1449292,0.248965,0.01208251,0.3702579, 0.01136069,0.02629354,0.008764514,0.1800459,0.1828339,0.01070121,0.03921607,0.0145 5515,0.3121256,0.03311906,0.1053978,0.05750199,0.1658279,0.3702579,0.1127689,0.208 7793,0.06315066,0.3702579,0.07498892,0.1124711,0.04591456,0.3702579,0.03042572,0.0 1648178,0.01943232,0.006007093,0.08525818,0.006314541,0.01606446,0.01081594,0.037 6049,0.08329363,0.02669268,0.01552051,0.0506338,0.1678809,0.1565975,0.2153419,0.04 518799,0.09990659,0.1242691,0.02067372,0.02375305,0.0184518,0.117689,0.03877678,0. 03587947,0.04719204,0.1608059,0.2571952,0.08389482,0.09884652,0.1449314,0.402633,0 .402633,0.402633,0.348703,0.307138,0.01512429,0.009638426,0.007701758,0.01272939,0. 04078171,0.1254057,0.1282654,0.0649189,0.01476249,0.02291477,0.02749239,0.0372343 9,0.03198363,0.1324398,0.3077261,0.3077261,0.3077261,0.07576177,0.03633637,0.02346 192,0.0185795,0.05126824,0.1786507,0.2987395,0.3077261,0.1576279,0.04333603,0.0202 6082,0.04370994,0.05187193,0.1201687,0.3077261,0.3077261,0.3077261,0.3077261,0.066 8319,0.02570631,0.02364684,0.03751215,0.02973186,0.1470719,0.2997743,0.2997743,0.2 997743,0.1066683,0.02848233,0.007933818,0.02057955,0.01696252,0.0997548,0.2997743, 0.2997743,0.2977596,0.09201498,0.01788858,0.0357326,0.04735096,0.09403216,0.299774 3,0.2997743,0.2997743,0.2997743,0.0693562,0.01187204,0.002997708,0.006870726,0.006 254431,0.08239393,0.08039812,0.08549728,0.08203416,0.03186382,0.1848337,0.0469350 2,0.05610315,0.08592512,0.3780562,0.4195762,0.4195762,0.4195762,0.3580266,0.108809 9,0.03262699,0.01362224,0.04227126,0.05857157,0.064531,0.06560911,0.06998169,0.073 09688,0.07224662,0.005776892,0.01753535,0.03344388,0.1389092,0.09361667,0.1092237, 0.2086784,0.1172799,0.06561691,0.01359005,0.01104558,0.02855554,0.04072309,0.01065 02,0.05487826,0.02737259,0.04374609,0.2782033,0.1861288,0.08512817,0.1164288,0.278 2033,0.2264852,0.2782033,0.2782033,0.2782033,0.03150626,0.02045542,0.04028445,0.00 3915239.0.1478947.0.002203923.0.04294333.0.02595594.0.03146725.0.2782033.0.141965 3,0.08187363,0.1338936,0.2782033,0.09537241,0.2782033,0.2782033,0.2581971,0.062990 2,0.01893734,0.027247,0,0.1521186,0.002749626,0.1168691,0.0443238,0.06215252,0,0,0,0, 0.4060231,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4060231,0.03297128,0.09891384,0,0.4060231,0,0,0,0.4 0,0,0,0,0.4999999,0.49999999,0,0,0,0,0,0,0,0,0.4999999,0.1366174,0,0,0,0,0,0,0,0.1366174,0.4 005561,0,0,0,0,0,0,0,0,0,04005561,0.4005561,0,0,0,0,0,0,0,0,0,0,0,04005561,0,4005561,0,0,0,0,0,0,0,0 .4005561,0.3535533,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,3535533,0.3535533,0 ,0.1366173,0,0,0,0,0,0,0,1366173,0.4005561,0,0,0,0,0,0,0,0.4005561,0.4005561,0,0,0,0,0 ,0,0.4005561,0,0,0,0,0,0,0,0,0,0,0,0,0,0.3868508,0,0,0,0,0.5084352,0,0,0,0,0,0,0,0.5084352,0. 1934254,0,0,0,0.5084352,0,0,0,0.1934254,0.05444504,0.01815094,0,0,0.222686,0,0.026654 87,0.008884958,0.02955852,0.28076,0.1971727,0.05942952,0.06290045,0.5005052,0,0.081 77322,0.05198215,0.07897434,0.02912757,0,0,0,0.3561229,0,0.0278419,0.02957111,0.033 33503,0.225056,0.04307348,0.04622296,0.080872,0.5005052,0.1506911,0.07713947,0.052 90824,0.2838175,0.008095525,0.009294895,0.02173877,0.09109075,0.1953932,0.0350367 5,0.01227942,0.006817411,0.003817825,0.0326928,0.0578876,0.1545435,0.3660182,0.366 0182,0.2979502,0.1870651,0.06563674,0.03678362,0.01808527,0.005171121,0.006415288, 0.02964212,0.1995836,0.03758388,0.01348814,0.008835053,0.01472338,0.07898433,0.052 74352,0.1826529,0.3660182,0.3660182,0.3660182,0.12852,0.1072883,0.1023391,0.028697 53,0.0473264,0.1150182,0.322613,0.322613,0.2802664,0.1556631,0.05659644,0.03846488, 0.03172342,0.02290244,0.03819965,0.1083334,0.322613,0.144612,0.06380335,0.03313795 .0.04880831,0.06013801,0.04960926,0.1547458,0.322613,0.322613,0.322613,0.1116304,0. 09104423,0.08767194,0.03681259,0.03345653,0.06209184,0.1266587,0.322613,0.1227277,

0.06574441,0.03800835,0.05327146,0.1736851,0.08604438,0.1007079,0.3348215,0.352868 4,0.3528684,0.2009237,0.101587,0.2358512,0.03480254,0.004468019,0.006382255,0.0088 56719,0.08311228,0.02826312,0.02972757,0.02923207,0.0514356,0.1876013,0.1102,0.061 50559,0.3278628,0.3528684,0.317697,0.1767189,0.08792601,0.2028251,0.03881224,0.010 98168,0.005116355,0.01410486,0.05440258,0.03262801,0.02504773,0.01698767,0.020958 61,0.03706788,0,0,0,0.4855165,0,0,0,0.03706788,0.1816806,0.009703828,0.02911149,0,0.4 37497,0,0,0,0.1816806,0.06736854,0,0,0,0.4855165,0,0,0,0.06736854,0.1816806,0,0,0,0.437 497,0,0.02911149,0.009703827,0.1816806,0.1631753,0.01408253,0.04224759,0,0.4705443, 0,0,0,0.1631753,0.01924214,0.01095308,0.03285924,0,0.4705443,0,0,0,0.01924214,0.16317 53,0,0,0,0,4705443,0,0.04224759,0.01408253,0.1631753,0.01924214,0,0,0,0.4705443,0,0.03 46498,0.3346833,0.04266816,0.08518532,0.02144511,0.08708621,0.3346833,0.0187498,0. 07974362,0.04807945,0.3346833,0.06303283,0.1153539,0.02818423,0.3346833,0.0870862 1,0.02144511,0.08518533,0.04266816,0.3346833,0.009846498,0.007023038,0.0007371685, 0.08708621,0.3346833,0.02818423,0.1153539,0.06303283,0.3346833,0.04807946,0.079743 62,0.0187498,0.3346833,0.3298959,0.02658071,0.108791,0.05944663,0.3298959,0.045344 01,0.07520666,0.01768304,0.3298959,0.08213151,0.02022501,0.08033877,0.04024059,0.3 298959,0.00928629,0.006623467,0.0006952279,0.08213151,0.3298959,0.01768304,0.0752 0667,0.04534401,0.3298959,0.05944663,0.108791,0.02658071,0.3298959,0.1439878,0.000 6952279,0.006623467,0.00928629,0.3298959,0.04024059,0.1104705,0.04956257,0.147988 5,0.07386218,0,0,0,0.3372929,0,0.02617348,0.008724492,0.07386218,0.3372929,0.013254 41,0.03976322,0,0.3079321,0,0.06158648,0.02052882,0.3372929,0.1599794,0,0,0,0.337292 9,0,0.1053537,0.08389523,0.170094,0.3372929,0.00931162,0.02793486,0,0.3372929,0,0.10 98969,0.07457022,0.3372929,0.1218788,0.01233701,0.03701103,0,0.1778282,0.000729355 .0.02633356.0.008659052.0.1218788.0.08404289.0.03353494.0.05481482.0.002246497.0.3 676583,0.05528056,0.05462119,0.03960146,0.1022843,0.2572943,0.01897726,0.04386909, 0,0.1183632,0.01575579,0.05164188,0.01477502,0.2975749,0.1683862,0.07003289,0.1096 758,0.03369746,0.3676583,0.3676583,0.3609969,0.124492,0.3676583,0.01242068,0.01091 786,0.006969295,0.003445619,0.04160788,0.0127999,0.008423958,0.01379498,0.0274657 1,0.0565395,0.03200136,0.04318922,0.02260373,0.1148008,0.1920929,0.1784705,0.25147 82,0.1345121,0.0369439,0.02084523,0.02344502,0.02819712,0.1318772,0.09950598,0.176 8527,0.120639,0.1184919,0.1631381,0.08023135,0.09917995,0.124352,0.3683024,0.36830 24,0.3683024,0.3683024,0.3683024,0.01909841,0.01544984,0.02458554,0.01943552,0.038 91812,0.1215822,0.1495276,0.1383392,0.04352525,0.03074613,0.02450638,0.05319834,0. 04937366,0.09298231,0.3071119,0.3071119,0.3071119,0.06048089,0.05500457,0.0254432 5,0.03151083,0.03149419,0.1314449,0.3071119,0.3071119,0.2916409,0.1568341,0.075222 04,0.03373635,0.02386879,0.02596503,0.1395838,0.3071119,0.3071119,0.3071119,0.0704 029,0.04001432,0.02274236,0.04300041,0.05115723,0.08950896,0.3001162,0.3001162,0.3 001162,0.08222283,0.08703476,0.09342933,0.1045049,0.2080326,0.2105312,0.161387,0.3 001162,0.3001162,0.1403663,0.0692524,0.02861446,0.01173827,0.0236803,0.10266,0.300 1162,0.3001162,0.3001162,0.0479087,0.03841727,0.04317947,0.07481763,0.122658,0.141 8306,0.05486545,0.1322534,0.1069327,0.04824618,0.08971883,0.157989,0.1844558,0.256 4091,0.2564091,0.106521,0.2564091,0.2369226,0.1215194,0.04657961,0.1553213,0.25045 75,0.2564091,0.2564091,0.03418113,0.02147665,0.05627429,0.03250852,0.02972418,0.10 4263,0.1940421,0.2548743,0.2443291,0.04561176,0.04179484,0.06652478,0.04449984,0.0 3944035,0.1785824,0.2564091,0.2564091,0.2564091,0.1021645,0.01401604,0.03557477,0. 01530212,0.07594516,0.2376724,0.340406,0.340406,0.340406,0.05461289,0.03924061,0.0 7642353,0.04020612,0.01782338,0.01735668,0.01837275,0.02461487,0.04490617,0.01290

969,0.01260228,0.01276251,0.008746429,0.08481112,0.3196628,0.340406,0.340406,0.340 406,0.2223101,0.02946672,0.06773894,0.02264687,0.03029578,0.04941375,0.08544056,0. 1924552,0.1094546,0.03655309,0.006593056,0.02042351,0.01089514,0.2215133,0.086958 51,0.07835566,0.1326804,0.3103703,0.1257411,0.08988993,0.09118006,0.02979932,0.041 75957,0.01670467,0.03289288,0.03484203,0.2849184,0.007786539,0.03477125,0.0124970 2,0.02387961,0.3103703,0.2234759,0.2217726,0.3103703,0.3103703,0.3103703,0.1532645, 0.3103703,0.1596587,0.02060609,0.01375344,0.06550029,0.103586,0.2348722,0.02268798 ,0.002514727,0.03753979,0.01505839,0.1315444,0.165924,0.06513481,0.1147644,0.26453 97,0.02495451,0.1258626,0.101728,0.1306956,0.2880951,0.2880951,0.2880951,0.2880951, 0.2880951,0.2004757,0.2880951,0.2880951,0.2880951,0.03103309,0.03714756,0.00902586 7,0.03139759,0.07769898,0.01175096,0.003568877,0.001730458,0.02065619,0.172526,0.0 7463789,0.05380225,0.1179799,0.08842314,0.03291716,0.1173914,0.05002971,0.1798106, 0.2803095,0.2803095,0.2803095,0.2803095,0.2803095,0.2169612,0.2803095,0.2803095,0.2 803095,0.1002213,0.0820769,0.06890174,0.04079338,0.2803095,0.04613473,0.1066232,0. 1212363,0.1100511,0.1737101,0.05346504,0.05113734,0.103207,0.1589258,0.0506716,0.1 288251,0.06755292,0.2011971,0.06344046,0.0009209869,0.006939042,0.01065998,0.1662 944,0.0310935,0.04893924,0.04437818,0.09659373,0.1891783,0.08664586,0.0942771,0.08 683788,0.5146953,0.1588479,0.1327059,0.1737372,0.2039873,0.001672545,0.000981756,0 .002945268,0,0.4091051,0,0.00456172,0.001520573,0.001672545,0.1776669,0,0,0,0.51469 53,0.1235484,0.1032157,0.1552115,0.2027175,0.002150415,0,0,0,0.07560426,0,0.0035480 05,0.001182668,0.002150415,0.07006725,0.01485963,0.04457888,0,0.3604957,0,0,0,0.070 06725,0.3604957,0.02869933,0.08609799,0.1666504,0.3604957,0,0,0,0.3604957,0.0674237 2,0.01155749,0.03467247,0,0.1348475,0,0,0,0.06742372,0.3604957,0.02719489,0.0815846 8,0.07909719,0.3604957,0,0,0,0.3604957,0.2740727,0.1791096,0.08686478,0.06499271,0.2 140089,0,0.00705475,0.0503007,0.2132632,0.3420586,0.3420586,0.212161,0.0676168,0.24 36345.0.02547372.0.07216888.0.3001943.0.3420586.0.1365918.0.02098643.0.04113072.0. 03348706,0.184037,0,0.003206705,0.02169186,0.1217939,0.2416116,0.0561,0.05180919,0. 03000621,0.193437,0.01157896,0.01172854,0.07815512,0.2263712,0.1813481,0.2445454,0 .2037262,0.02576762,0.0258938,0.00766006,0.01830677,0.04088683,0.03940619,0.485827 1,0.4858271,0.4858271,0.2133452,0.08457504,0.05457766,0.06791973,0.0435609,0.27639 64,0.02839985,0.006978417,0.008054516,0.00256722,0.01160332,0.004509993,0.0041443 51,0.008620677,0.02546515,0.06390121,0.02341177,0.02142589,0.01906883,0.04311921,0 .02728978,0.02354313,0.009108142,0.0608128,0.3795311,0.3795311,0.3795311,0.0923095 6,0.02999638,0.02160895,0.02092281,0.0080203,0.1022712,0.3795311,0.3795311,0.31502 84,0.07769664,0.0277082,0.02928249,0.01624322,0.01001949,0.169252,0.03535796,0.042 463,0.0125735,0.007310409,0.01931122,0.008743403,0.007819656,0.002995086,0.026183 12,0.2336641,0.2356695,0.01438209,0.007127319,0.01769492,0.006853942,0.002480679,0 .005366596,0.08805604,0.35187,0.35187,0.1568358,0.05030218,0.01962993,0.02552154,0. 01944701,0.01574478,0.2306351,0.35187,0.2718226,0.03346303,0.009122543,0.01626211, 0.01984838,0.01888179,0.03170791,0.35187,0.2930431,0.1912154,0.009341102,0.0061495 57,0.00814718,0.006764761,0.004820519,0.01013497,0.1352304,0.35187,0.1092124,0.014 63841,0.00516233,0.009189565,0.007324767,0.01053539,0.02071278,0.2605936,0.356772 4,0.2393257,0.02883505,0.005373294,0.01134838,0.01726808,0.01860091,0.03703903,0.3 567724,0.3567724,0.1322375,0.02353988,0.005180572,0.008751131,0.0133265,0.0212451, 0.07841976,0.3567724,0.3567724,0.1092958,0.01639708,0.004803886,0.007360872,0.0050 7333,0.01139714,0.0229332,0.2474213,0.3567724,0.06593813,0.01276633,0.01382946,0.0 09455171,0.007374343,0.005253259,0.0264969,0.2670379,0.2904308,0.09825229,0.04971 671,0.02333755,0.0243229,0.008676076,0.01670217,0.07013262,0.2904308,0.2904308,0.0 8367375,0.07757071,0.122575,0.1416109,0.03747384,0.05876879,0.1731604,0.2904308,0.

2904308,0.06660987,0.0781088,0.1044789,0.1552215,0.01416895,0.004100886,0.0248191 3,0.2445936,0.2458309,0.08739926,0.2904308,0.2904308,0.2904308,0.1328484,0.0454052 3,0.07859285,0.1534922,0.2521528,0.06751548,0.07717153,0.2049419,0.2733212,0.12929 01,0.155336,0.2733212,0.2733212,0.06619737,0.03386784,0.0306734,0.1498114,0.273321 2,0.150433,0.1385826,0.1225633,0.1007915,0.2041416,0.09986294,0.2733212,0.2733212,0 .2733212,0.2035198,0.1024834,0.13406,0.1422795,0.1144555,0.05414465,0.04902076,0.08 509038,0.1145277,0.07235795,0.1072662,0.1000748,0.1298631,0.08034854,0.06438001,0. 05821077,0.1668818,0.3070435,0.1488043,0.1111803,0.04235123,0.1041295,0.04162391,0 .07530016,0.216553,0.3543656,0.3543656,0.1938938,0.05862527,0.03241648,0.04610496, 0.1686087,0.07407971,0.04260025,0.09203289,0.1108785,0.06587321,0.1163901,0.081040 64,0.1861421,0.1170401,0.06662808,0.1886152,0.3543656,0.3543656,0.1573754,0.051184 34,0.06480779,0.122639,0.03033987,0.06578028,0.2061613,0.3637074,0.3637074,0.20380 99,0.05598841,0.02729858,0.02795308,0.03845731,0.0565532,0.0708561,0.1737491,0.257 9772,0.09112473,0.03624209,0.02577493,0.03646537,0.07084639,0.05177827,0.2049542,0 .3637074,0.3637074,0.1618322,0.03842949,0.03933168,0.06663313,0.02119754,0.0326394 1,0.1014505,0.2876985,0.2738452,0.07411461,0.01209279,0.007865003,0.01542899,0.143 0192,0.1738565,0.1891185,0.2688875,0.2688875,0.2103475,0.1402713,0.1023197,0.16194 24,0.2112382,0.2599052,0.2666301,0.1506292,0.1874886,0.0746621,0.09830563,0.079891 85,0.1098626,0.07346116,0.1213441,0.1697408,0.2688875,0.2688875,0.1837031,0.044017 11,0.03235026,0.05584801,0.04694197,0.113805,0.1035282,0.2111998,0.2688875,0.11665 69,0.03370284,0.02275008,0.0459841,0.1503179,0.2085921,0.2314388,0.1254223,0.17413 61,0.06478303,0.06973287,0.06806662,0.0691255,0.1889637,0.32691,0.32691,0.32691,0.2 005184,0.1816065,0.07054303,0.1127766,0.1627706,0.0300745,0.06872803,0.05817448,0. 1371979,0.32691,0.06871729,0.03759589,0.02135264,0.03100117,0.07636921,0.1060519,0 .1267726,0.1948619,0.2731676,0.1944349,0.07284941,0.05850244,0.08702825,0.1486284, 0.3342491.0.3342491.0.1547827.0.05722691.0.0639234.0.02750071.0.03277778.0.06863019,0.3131535,0.3342491,0.3342491,0.2976795,0.04921525,0.05714551,0.05591255,0.03133 798,0.08071139,0.04171073,0.0576603,0.05227643,0.05574183,0.0603594,0.0738171,0.02 94849,0.03114493,0.04070493,0.08169353,0.3342491,0.3260036,0.140525,0.07391925,0.0 6490291,0.06065356,0.07731749,0.05406487,0.1961272,0.2934094,0.2934094,0.2127645,0 .03583954,0.03522659,0.04074291,0.02280926,0.05177197,0.09235066,0.2223652,0.29340 94,0.1382612,0.05367323,0.03228465,0.03166063,0.03365401,0.044747,0.06015266,0.289 2476,0.2934094,0.2652369,0.1164366,0.05245659,0.04318712,0.0496171,0.03172514,0.04 50488,0.1777451,0.2934094,0.2934094,0.2934094,0.08464424,0.02355311,0.01112711,0.0 1903703,0.2006482,0.3088216,0.3088216,0.2269851,0.1115459,0.05668638,0.05330467,0. 068408,0.08437149,0.2222142,0.2777275,0.2516296,0.1237584,0.1250494,0.07161742,0.0 4063126,0.07136201,0.1230103,0.07959997,0.1974318,0.3088216,0.3088216,0.3088216,0. 1470881,0.05205734,0.02231175,0.0437334,0.04821204,0.12047,0.1599966,0.102996,0.12 71775,0.04340706,0.08494696,0.04404059,0.03086194,0.2307198,0.2307198,0.2307198,0. 1894382,0.2307198,0.1246409,0.07131813,0.123129,0.2191562,0.2307198,0.1924502,0.19 22102,0.143935,0.2307198,0.1524402,0.06736153,0.2307198,0.2307198,0.04659554,0.163 2186,0.2307198,0.1434311,0.203272,0.09789965,0.1561132,0.06716935,0.02820187,0.076 23503,0.171554,0.1941741,0.1230394,0.1588518,0.1324738,0.1007132,0.06797434,0.0560 6943,0.2175996,0.1852583,0.2351834,0.137943,0.2425063,0.1244057,0.04520995,0.22404 64,0.2425063,0.2425063,0.2425063,0.2425063,0.241298,0.2425063,0.06433088,0.0339798 4,0.1617624,0.2425063,0.05788908,0.1302504,0.1535225,0.133684,0.1517421,0.1113697,0 .06926022,0.05571807,0.04803721,0.03071227,0.06427863,0.1842886,0.2425063,0.242506 3,0.09165165,0.02829051,0.03251514,0.02478564,0.2545186,0.2545186,0.2545186,0.2187 222,0.2078702,0.04694408,0.0259105,0.1597233,0.2545186,0.2545186,0.2545186,0.15645

23,0.1506627,0.2545186,0.1150413,0.07667946,0.227659,0.2545186,0.05459553,0.073077 28,0.1639209,0.2545186,0.2545186,0.09356568,0.01725424,0.01146757,0.02674682,0.107 2519,0.07580526,0.06890432,0.1100192,0.1356538,0.08856979,0.03756743,0.05795051,0. 06662874,0.2614152,0.2614152,0.1294556,0.1323651,0.2088262,0.1131868,0.09252179,0. 1945269,0.2121033,0.1127672,0.1168945,0.1345975,0.1864711,0.1734844,0.2614152,0.26 14152,0.1031296,0.11368,0.1035115,0.06776121,0.06764962,0.06903273,0.09914348,0.09 490028,0.06116285,0.06865779,0.06028083,0.1107775,0.07041145,0.079964,0.1105691,0. 2614152,0.2614152,0.2614152,0.2416656,0.2383248,0.0333151,0.0390288,0.04646945,0.0 889423,0.1538875,0.3000985,0.2172174,0.04800864,0.04402263,0.001488538,0.00750319 8,0.01373092,0.08178631,0.3000985,0.3000985,0.3000985,0.03831447,0.02302957,0.0465 6187,0.0215633,0.02567832,0.05442841,0.227349,0.3000985,0.2971967,0.1223835,0.1171 156,0.01000517,0.007576215,0.008137697,0.06361306,0.3000985,0.3000985,0.3000985,0. 05681614,0.01791577,0.0222696,0.02046575,0.035938,0.1103045,0.3436558,0.3436558,0. 3433019,0.06774613,0.09166112,0.06843531,0.0403758,0.05135871,0.05722633,0.114593 6,0.2371831,0.139074,0.1273319,0.205788,0.01262019,0.02833181,0.02216263,0.0892358 2,0.3436558,0.3436558,0.3436558,0.08625185,0.02232112,0.06917351,0.0485382,0.04478 52,0.06490936,0.08601322,0.1674765,0.1228538,0.1318991,0.07819097,0.1346499,0.0808 4383,0.09105465,0.07293168,0.1469705,0.2246577,0.2246577,0.2246577,0.2246577,0.133 8979,0.09993809,0.1057873,0.1714099,0.2069015,0.2246577,0.2246577,0.1320086,0.1326 654,0.1543137,0.09235635,0.09600902,0.1388801,0.1188395,0.2246577,0.199561,0.22465 77,0.1470172,0.08059868,0.125384,0.2246577,0.2246577,0.1928003,0.2246577,0.1721098, 0.07708166,0.0851815,0.1054846,0.1017863,0.07749248,0.1435604,0.161466,0.1708478,0. 1446131.0.09224234.0.1142843.0.0658225.0.1216248.0.09865068.0.1745375.0.1794199.0. 2684685,0.2446233,0.098571,0.09961261,0.05014584,0.1088267,0.1932216,0.194829,0.20 95123,0.2062092,0.1420365,0.09495725,0.07241658,0.05357959,0.08777244,0.1464959,0. 1592929.0.2909383.0.2909383.0.2909383.0.2909383.0.06777705.0.02801439.0.04643647.0 .03480773,0.08847815,0.07594722,0.2434565,0.2789281,0.08266374,0.05033223,0.047338 43,0.02094689,0.02554503,0.07233092,0.09180079,0.2943174,0.2943174,0.2647643,0.104 0337,0.03886693,0.02619604,0.04957683,0.1187736,0.2498511,0.2943174,0.2943174,0.15 63087,0.04499477,0.06752075,0.02232045,0.0277077,0.1366075,0.2213972,0.2943174,0.2 943174,0.1575779,0.1103744,0.07985146,0.03486642,0.04903436,0.1031458,0.1805812,0. 3439994,0.3439994,0.3439994,0.150599,0.05932754,0.06859184,0.1396162,0.09416083,0. 1280762,0.1698794,0.1753063,0.09738952,0.06323765,0.0975944,0.03792641,0.03291339, 0.1693058,0.2540524,0.3439994,0.3439994,0.2061269,0.1634832,0.05233783,0.06525231, 0.05284746,0.0625071,0.08151502,0.05104367,0.04855759,0.05357337,0.0607543,0.12054 65,0.1699205,0.2405007,0.2078218,0.2958988,0.2262427,0.09918424,0.1002117,0.119822, 0.1558209,0.1894641,0.1173364,0.2958988,0.2958988,0.2958988,0.2447296,0.1881941,0.1 544818,0.105925,0.1331919,0.07879379,0.07463042,0.1029674,0.06103318,0.06125827,0. 09338724,0.1040353,0.1001907,0.1304739,0.05433358,0.06750938,0.1309485,0.1703957,0 .1415941,0.1805903,0.1225584,0.1951152,0.1985371,0.1447531,0.3103618,0.3103618,0.31 03618,0.2672383,0.1851672,0.1655098,0.2269563,0.186504,0.1768517,0.2053237,0.06654 33,0.1577956,0.1048645,0.05481416,0.1281958,0.09994127,0.1377751,0.06623317,0.0750 946,0.1493092,0.2035504,0.15827,0.1769883,0.1161133,0.2116912,0.1287183,0.06893535, 0.04772756,0.03513264,0.05307965,0.04050863,0.04718144,0.1053094,0.2432563,0.23379 69,0.2432563,0.2432563,0.1008356,0.2432563,0.2432563,0.1139144,0.2432563,0.2432563, 0.02571695,0.07181033,0.1000081,0.0799216,0.2262804,0.2432563,0.2223394,0.2432563, 0.2432563,0.1807641,0.1008399,0.07950759,0.09414056,0.08764614,0.07022349,0.049064 96,0.1993547,0.1168867,0.03622074,0.06963515,0.1340437,0.1903203,0.09177024,0.0558 9695,0.02399306,0.09320397,0.2503953,0.09176517,0.08678173,0.1343113,0.08385585,0.

1212958,0.2503953,0.2503953,0.2503953,0.2503953,0.2503953,0.2503953,0.1190769,0.10 13892,0.1120226,0.2379584,0.1990059,0.1749642,0.07524347,0.06004373,0.1113095,0.20 08101,0.2503953,0.1302522,0.07129525,0.02937788,0.04789167,0.03687471,0.06439652,0 .1552619,0.2503953,0.2442232,0.1667586,0.08534477,0.0552195,0.0393652,0.235683,0.23 5683,0.235683,0.235683,0.1456647,0.0931466,0.1440784,0.1493593,0.1265225,0.0855475, 0.04747969,0.2046462,0.235683,0.110432,0.1565805,0.1401218,0.1381584,0.0736518,0.03 214063,0.07494172,0.2277107,0.235683,0.235683,0.1833597,0.07341766,0.07350344,0.04 593483,0.1110837,0.1160221,0.235683,0.235683,0.235683,0.235683,0.1627191,0.0784397 3,0.06520165,0.0713558,0.02347187,0.150438,0.2530461,0.2319698,0.1642762,0.1058173, 0.09881484,0.0606399,0.1301807,0.03282185,0.1307665,0.2530461,0.2530461,0.134819,0. 06022897,0.05915369,0.07589462,0.1617334,0.1272347,0.1645511,0.2041601,0.2473014,0 .2208745,0.1663469,0.1137257,0.0870401,0.1977798,0.123014,0.1482928,0.2530461,0.253 0461,0.2334599,0.169039,0.1923345,0.1200076,0.05513682,0.02579484,0.06745542,0.187 8761,0.2556611,0.06855267,0.03763078,0.0274827,0.03325287,0.1269255,0.1021185,0.10 48043,0.2429144,0.307088,0.307088,0.1971017,0.05984606,0.06906894,0.07346942,0.061 57814,0.08424857,0.1792619,0.1970647,0.1169792,0.08651069,0.07390306,0.05466893,0. 1267371,0.09439398,0.07244714,0.307088,0.307088,0.307088,0.307088,0.1518519,0.0583 3486,0.04659827,0.03622723,0.03954502,0.111402,0.2946064,0.2946064,0.124291,0.0301 3778,0.02573914,0.01862879,0.0301692,0.0379453,0.1724236,0.2946064,0.2946064,0.140 0299,0.03333326,0.01366693,0.04342683,0.02917868,0.02530093,0.1324436,0.2946064,0. 2946064,0.2946064,0.07794083,0.01716994,0.04066778,0.0291438,0.03692883,0.0948375 9,0.2946064,0.2946064,0.2946064,0.06266629,0.01355632,0.05972516,0.107449,0.096510 23,0.3340698,0.3517225,0.3517225,0.196469,0.07380603,0.0415468,0.1146086,0.1284152, 0.07453302,0.07825381,0.06528763,0.04261725,0.05834389,0.06898315,0.1250672,0.1139 673,0.09884176,0.09150956,0.1234258,0.3517225,0.3517225,0.3517225,0.1192005,0.0511 3514.0.09440039.0.08661629.0.06606381.0.08383434.0.1007211.0.05913068.0.07752226.0 .08593348,0.1021466,0.2161985,0.2161985,0.1397872,0.1332056,0.1310171,0.1028346,0.1 471936,0.1685984,0.2161985,0.1657051,0.2016344,0.1273408,0.08976458,0.1263568,0.12 7638,0.2161985,0.2016137,0.1984332,0.1958644,0.1571863,0.1263987,0.1820709,0.21341 31,0.1410055,0.1935907,0.1630528,0.2161985,0.172662,0.2161985,0.1135424,0.07589078, 0.08930807,0.09483346,0.1638576,0.1411299,0.2141862,0.2011347,0.2045108,0.1200561, 0.09876716,0.1315159,0.1158004,0.2271613,0.2271613,0.1860713,0.2271613,0.1938501,0. 1019254,0.09370324,0.08922628,0.1022363,0.1609073,0.2239301,0.1704016,0.1889672,0. 2271613,0.1236139,0.1149361,0.08706012,0.08061212,0.1515571,0.1606711,0.2083106,0. 2271613,0.2271613,0.09879905,0.1778939,0.04448915,0.05966216,0.1333049,0.2271613,0 .2271613,0.2121601,0.1783952,0.09776774,0.07586148,0.05540483,0.09557949,0.1071005 .0.143557,0.1723357,0.1883253,0.2035165,0.221979,0.137603,0.05154551,0.1676754,0.22 1979,0.198332,0.2123732,0.221979,0.221979,0.08408497,0.1348235,0.02754357,0.067680 22,0.1314144,0.1904837,0.221979,0.221979,0.221979,0.1611686,0.1348571,0.04844778,0. 1033104,0.1950406,0.221979,0.221979,0.1786643,0.1733007,0.2141505,0.1444253,0.0625 5639,0.1436243,0.2095147,0.1525245,0.176882,0.2217798,0.2217798,0.2112338,0.196576 6,0.1475686,0.1154371,0.1264252,0.1667375,0.2217798,0.2217798,0.1479244,0.1336834,0 .117872,0.06811237,0.08792859,0.1344011,0.1961631,0.2217798,0.2217798,0.1653461,0.0 9858137,0.1328267,0.1464787,0.09647216,0.07586742,0.1719198,0.2184825,0.2314389,0. 2314389,0.180126,0.1518369,0.1471553,0.1199109,0.09632931,0.1669904,0.2314389,0.23 14389,0.2314389,0.2082456,0.1642237,0.1275166,0.1452684,0.1249088,0.1319924,0.2314 389,0.2226181,0.1601261,0.08837374,0.1215046,0.1301907,0.09141678,0.07064988,0.143 6528,0.1843535,0.2314389,0.190577,0.1315105,0.1058562,0.09577445,0.09145588,0.1041 398, 0.161777, 0.2314389, 0.2167801, 0.2197925, 0.2003743, 0.1729952, 0.1033412, 0.0806855

2,0.09302711,0.07379948,0.188509,0.1220642,0.2163253,0.2039101,0.1956643,0.1373184, 0.1130871,0.1756777,0.1841467,0.1463563,0.1870709,0.1865886,0.175998,0.1604059,0.12 60368,0.0911684,0.08701813,0.108099,0.2051502,0.1725678,0.2197925,0.2197925,0.2197 925,0.2197925,0.1109938,0.1255045,0.1413426,0.1589842,0.1297355,0.2085769,0.194733 9,0.1632313,0.1413156,0.1646681,0.2055561,0.2243323,0.1368659,0.1302532,0.2199394,0 .1783549,0.1643625,0.1284548,0.1289983,0.1196397,0.1356407,0.07303413,0.1841688,0.2 243323,0.2243323,0.2243323,0.2243323,0.1447332,0.1176118,0.1336444,0.1497676,0.154 6198,0.1840092,0.2243323,0.2091625,0.1307712,0.1254178,0.06010136,0.09018818,0.121 0098,0.1769564,0.2263747,0.2263747,0.2263747,0.1886437,0.1334192,0.1262859,0.12417 4,0.07813717,0.1203786,0.1970077,0.1889788,0.1238977,0.2263747,0.12621,0.08792148,0 .08810332,0.06234173,0.1850036,0.1944154,0.2263747,0.2263747,0.1461374,0.1676356,0. 1252398,0.1349683,0.1410216,0.1371837,0.09977651,0.1828906,0.2158946,0.2263747,0.2 11562,0.1310925,0.1313431,0.1270199,0.1188732,0.1288754,0.2278684,0.1423976,0.2406 233,0.1831111,0.1047493,0.1357017,0.08677416,0.1609077,0.1418955,0.130575,0.093981 53,0.1277906,0.09145383,0.09095994,0.1290352,0.1072909,0.1614989,0.1085217,0.19238 83,0.2406233,0.2406233,0.2406233,0.1470788,0.1124614,0.1264722,0.1614687,0.2083897, 0.1832135,0.1794668,0.2406233,0.2299368,0.2398616,0.1064085,0.1480835,0.06488541,0. 06028543,0.03710647,0.0719168,0.1262382,0.08205914,0.07506824,0.07609878,0.037591 61,0.01976509,0.03094973,0.02967701,0.2650867,0.339028,0.339028,0.339028,0.1544933, 0.03451329,0.05526734,0.08217461,0.06171886,0.0908582,0.2477916,0.2454177,0.185421 9,0.05267086,0.04303511,0.03009696,0.04097531,0.03620148,0.1248708,0.339028,0.3390 28,0.2661059,0.0681062,0.01972386,0.01540937,0.02621141,0.03902172,0.3070675,0.362 2643.0.3622643.0.3622643.0.1487573.0.0426457.0.03655799.0.04352848.0.04565416.0.10 68108,0.1358231,0.2311606,0.09420829,0.05213556,0.07906816,0.04717047,0.03759437,0 0.05821431.0.05710618.0.0720285.0.09455419.0.08564234.0.02946071.0.03740175.0.1013 576,0.1569964,0.1334984,0.1174364,0.1475569,0.2029003,0.2297082,0.1651797,0.173202 9,0.2297082,0.166018,0.2297082,0.2287979,0.1767305,0.08982948,0.1290435,0.170967,0. 1553668,0.1623497,0.2297082,0.1647224,0.1441834,0.1180955,0.04355531,0.05571527,0. 07110894,0.1425926,0.2297082,0.2297082,0.2297082,0.1975933,0.0846191,0.03820017,0. 04489177,0.08444574,0.191642,0.2297082,0.008052934,0.004201952,0.004718577,0.0188 7575,0.4320719,0.003003384,0.01554783,0.00894796,0.0074158,0.08797273,0.04540695,0 .03513903,0.08847854,0.4320719,0.05020637,0.02188126,0.03783799,0.05081128,0.03152 239,0.01434259,0.01767386,0.0311882,0.4320719,0.01513285,0.02984928,0.02019333,0.0 3147151,0.3551326,0.1379183,0.1688266,0.1533909,0.1793413,0.1412179,0.1010312,0.13 96303,0.3594897,0.005771548,0.002586029,0.005356643,0.1596419,0.3873335,0.0154661 7,0.001663807,0.002024109,0.003365625,0.01149041,0.006993998,0.04592444,0.3873335, 0.3873335,0.08179211,0.0123096,0.003819308,0.01030499,0.02313039,0.007935039,0.036 67515,0.1684721,0.2571737,0.02185686,0.007038836,0.008698985,0.02396114,0.0592022 3,0.1352308,0.2992411,0.3873335,0.3873335,0.06645171,0.0250652,0.01390314,0.024152 01,0.01734647,0.01192286,0.05912833,0.4250946,0.4250946,0.0997737,0.01853022,0.006 166391,0.01857458,0.009220986,0.005496044,0.002809806,0.01020204,0.02301694,0.003 835303,0.003867007,0.002224647,0.01305581,0.08407796,0.2240488,0.4064655,0.425094 6,0.4250946,0.08553645,0.03554083,0.01783965,0.02831331,0.02693943,0.06382848,0.05 186791,0.1277227,0.07026728,0.01881074,0.005275648,0.002238887,0.01694959,0.10438 53,0.04960965,0.04905743,0.05889304,0.4876393,0,0,0,0.09748902,0.001022072,0.000562 1108,0.001686333,0,0.01318295,0,0,0,0.001022072,0.4876393,0.06378384,0.06307384,0.3 175966,0.4876393,0,0,0,0.3660868,0.08396162,0.0007227139,0.002168142,0,0.07036192,0 

8,0,0,0,0.6619441,0,0.2582726,0.08609087,0.1660058,0.03141744,0,0,0,0.06283487,0,0.016 15633,0.005385444,0.03141744,0.1896517,0.004470563,0.01341169,0,0.4320138,0,0.0207 7243,0.006924141,0.1896517,0.068533,0.0,0,0.3630461,0,0.03801603,0.01267201,0.14112 97,0.4320138,0.005747865,0.0172436,0,0.4320138,0.1203624,0.0401191,0.01337303,0.432 0138,0.01168223,0.005821054,0.01020622,0.005841677,0.03163419,0.01006428,0.015399 5,0.01075022,0.0127021,0.07329588,0.05257462,0.05487161,0.04352175,0.1594507,0.212 0865,0.4274708,0.2237075,0.1020723,0.01478948,0.001045833,0.006043599,0.01205388,0 .05965425,0.1433644,0.1322131,0.02149413,0.02096189,0.06334875,0.0714708,0.0232493 8,0.02768988,0.1983946,0.4274708,0.4274708,0.4274708,0.1747996,0.03251883,0.023563 19,0.02251782,0.02411229,0.1334866,0.2975911,0.3248258,0.1343345,0.05117787,0.0177 0479,0.006438585,0.004250864,0.01307575,0.2105345,0.3248258,0.3248258,0.1119058,0. 03041955,0.03155735,0.03839773,0.01032397,0.01305411,0.1055893,0.3248258,0.324825 8,0.2973864,0.09911656,0.02632544,0.02240461,0.009435231,0.01864087,0.08668482,0.1 840834,0.3248258,0.1422769,0.05858528,0.05114253,0.01545655,0.009794158,0.0318995 4,0.4426226,0.4426226,0.4426226,0.1761634,0.061,0.04910557,0.02098357,0.0238139,0.0 3667273.0.03482035.0.05200486.0.08556154.0.05273791.0.0616747.0.05446234.0.044155 21,0.02139843,0.04618366,0.1718802,0.3256218,0.4426226,0.08787551,0.05111223,0.018 30849,0.01366084,0.007390061,0.009836006,0.01722546,0.01114072,0.01031724,0.00658 9119,0.01933724,0.2979339,0.2734587,0.2979339,0.2979339,0.2979339,0.2979 339,0.2979339,0.2979339,0.1445159,0.0620198,0.0798792,0.0611509,0.2068225,0.070731 45,0.10206,0.07815311,0.09017763,0.1453094,0.07951435,0.09488472,0.07988977,0.0715 9328,0.06353441,0.130695,0.07189619,0.1696468,0.02371139,0.008161407,0.009935849,0 .01250744,0.01624715,0.02360583,0.04634602,0.01324294,0.02780599,0,0,0,0,0.9288331, 45451,0.02313128,0.09641962,0.01164294,0.008978114,0.003503947,0.0136968,0.187608 2,0.1696126,0.1884194,0.1859692,0.3754564,0.2792,0.06544057,0.08165611,0.1835307,0. 02315694,0.0232058,0.01693166,0.02423843,0.115741,0.01752462,0.02265706,0.0271187 5,0.03709326,0.1794061,0.192614,0.1802587,0.3242115,0.3754564,0.3754564,0.1990542,0 .1194701,0.1737503,0.02175869,0.01885152,0.03741078,0.1043042,0.3226542,0.1239347, 0.01091664,0.008994917,0.01546735,0.05168236,0.03111561,0.09497428,0.3286746,0.330 9791,0.3309791,0.08534241,0.03346696,0.01396242,0.03009128,0.02124524,0.02002659,0 .08083231,0.3089597,0.2408478,0.05656829,0.008616218,0.0212527,0.06226075,0.044418 24,0.0851372,0.3309791,0.3309791,0.3309791,0.09229717,0.004956951,0.05332953,0.061

8342,0.03258916,0.1040377,0.3761518,0.3761518,0.3761518,0.1156398,0.0403244,0.0164 2453,0.0118705,0.002726244,0.01127151,0.04506977,0.1830319,0.1112564,0.01757116,0. 005864005,0.01146959,0.06628183,0.05137779,0.1103777,0.3761518,0.3761518,0.376151 8,0.09469473,0.005013983,0.06288798,0.005445455,0.005436268,0.01299282,0.112985,0. 1525258,0.05193837,0.01078684,0.003453895,0.01318453,0.08547881,0.03125331,0.0417 394,0.02529978,0.4888127,0.01031445,0.04352266,0.0272219,0.08486798,0.02013908,0,0, 0,0.4888127,0,0.0105086,0.003502868,0.02013908,0.03043509,0.03802103,0.04717956,0.0 196776,0.4888127,0.0298767,0.06482186,0.100648,0.04264999,0.00945379,0,0,0,0.488812 ,0.03653758,0,0,0,0,0,0,0,0,03653758,0.05566705,0,0,0,0.6947933,0.01013894,0.02867252, 0.009557509,0.05566705,0.008631718,0.003085031,0.003267119,0.002236848,0.03546574 .0.005318326,0.002068604,0.003495804,0.006449871,0.03076873,0.01544603,0.0178618,0 .04728008,0.3742928,0.3742928,0.3742928,0.0814058,0.01919569,0.01031911,0.00042831 39,0.01061849,0.02653498,0.1252586,0.03917356,0.01617863,0.04208169,0.01767661,0.0 4948158,0.003883891,0.02419176,0.1306089,0.3742928,0.3742928,0.3742928,0.306867,0. 1117247,0.01503387,0.006042387,0.01990545,0.05552615,0.2768515,0.2768515,0.276851 5,0.08501791,0.01394588,0.01525438,0.007241866,0.04421587,0.09397524,0.2768515,0.2 768515,0.2768515,0.1075772,0.02458517,0.0178648,0.006549324,0.008977766,0.0776458 2,0.2768515,0.2768515,0.2768515,0.1573682,0.0410694,0.01374955,0.01465927,0.015298 89,0.0814924,0.2768515,0.2768515,0.2755353,0.07808243,0.0159109,0.03230464,0.02848 674,0.1325245,0.241952,0.3612712,0.3612712,0.3612712,0.2443998,0.07680117,0.051862 91,0.03340507,0.03127141,0.02484756,0.03666362,0.0386506,0.03568253,0.02691808,0.0 6462561.0.05091395.0.04554054.0.05175341.0.164936.0.3612712.0.3612712.0.3612712.0. 1391006,0.05431956,0.02494822,0.01027355,0.01277034,0.01168273,0.02180736,0.00589 1148,0.002171088,0.004387979,0.02206889,0.3621829,0.3621829,0.197909,0.08372552,0. 1841488,0.08610406,0.08329142,0.3621829,0.3621829,0.2038248,0.04852761,0.07021356, 0,0.1800069,0,0.06478221,0.04893331,0.2016484,0.2901266,0.02626148,0.02949117,0.011 3249,0.2673841,0.0391382,0.02863709,0.009545694,0.2375217,0.04854567,0.00777215,0. 01786219,0,0.1765104,0,0.02227329,0.00742443,0.04135495,0,0,0,0,0.7071065,0,0,0,0,0,0,0 0,0.1575056,0.04780588,0.1434176,0,0.05667993,0,0.01869274,0.006230914,0.03161767,0 .389975,0.389975,0.389975,0.2975739,0.389975,0.0485202,0.1053719,0.1215761,0.248938 8,0,0.0001269945,0.0003809834,0,0,0,0,0,0,0.01701045,0.05581704,0.1674511,0.1071688,0 .3426806,0,0.002431419,0.000810473,0.01701045,0.1590998,0.08992663,0.1587522,0.074 30322,0.2229213,0.03248612,0.03862526,0.07907921,0.08324931,0.3488028,0.3488028,0. 3488028,0.3488028,0.3488028,0.1218274,0.2364803,0.225142,0.2506357,0.04304004,0.01 05952,0.01890012,0.02124353,0.07903574,0.004174103,0.00414111,0.007948835,0.01914 751,0.1594637,0.05295553,0.06273708,0.05518622,0.1498877,0.02251967,0.05682832,0.0 2451933,0.07974876,0.2193333,0.2685331,0.2461821,0.1609933,0.1757122,0.02734311,0. 04024005,0.03808133,0.08670089,0.3333078,0.3333078,0.3333078,0.3333078,0.3333078,0 .06897529,0.1252491,0.1933112,0.133898,0.04347325,0.01585507,0.01453216,0.01605619 .0.02941392,0.006273118,0.01162333,0.006580767,0.01490205,0.2485604,0.1304319,0.16

13865,0.07291374,0.05203548,0.01210021,0.03358801,0.03641419,0.02134311,0.2569674, 0.2569674,0.2569674,0.2569674,0.2569674,0.07893643,0.09584282,0.1108479,0.06025542 ,0.2526499,0.2569674,0.2569674,0.2168362,0.2569674,0.1338661,0.1196989,0.05251507,0 .09113631,0.1510808,0.1309979,0.1204271,0.05608104,0.05086098,0.01635608,0.0283132 5,0.02131662,0.01392187,0.2156001,0.2569674,0.2569674,0.1129149,0.1352832,0.075833 66,0.0645796,0.02293822,0.065276,0.2197115,0.2306851,0.2166086,0.174339,0.2535624,0 .1106197,0.08537108,0.02919391,0.1022149,0.1293098,0.1199837,0.1065129,0.06786956, 0.05836475,0.0147136,0.02112146,0.02041141,0.07664181,0.2671073,0.282498,0.282498, 0.1197103,0.1482417,0.07932518,0.06051498,0.02063394,0.09911685,0.282498,0.282498, 0.282498,0.282498,0.1820621,0.04971013,0.03792229,0.05009112,0.1496597,0.1671109,0. 1446044,0.126145,0.07100246,0.07264208,0.02056651,0.02846961,0.02674242,0.0911456 7,0.05446059,0.0452157,0.03267891,0.02813529,0.02520765,0.01495211,0.00866647,0.02 21466,0.03513921,0.3213489,0.3213489,0.3213489,0.3213489,0.3213489,0.08175319,0.06 514724,0.1062475,0.2515156,0.2048892,0.219104,0.3213489,0.175734,0.1860774,0.06871 498,0.0379143,0.1028155,0.1669012,0.1323162,0.1016628,0.07772964,0.06357967,0.0453 591,0.03351278,0.0150589,0.04224313,0.04178977,0.05087887,0.01309637,0.02255942,0. 03416862,0.03323222,0.009756036,0.01202653,0.02795841,0.02683106,0.2960232,0.2960 232,0.2960232,0.2960232,0.2960232,0.2067052,0.1025257,0.2676646,0.2960232,0.225843 2,0.2960232,0.2702839,0.1947898,0.1478672,0.05291637,0.04052987,0.08258621,0.12012 96,0.07182249,0.01077397,0.03368931,0.04681411,0.08249688,0.01901389,0.03090453,0. 04044686,0.05593763,0.1836002,0.02489842,0.05532367,0.06146053,0.2371295,0.037245 86,0.02499772,0.03243671,0.1560324,0.254619,0.254619,0.1939625,0.254619,0.254619,0. 0730136,0.07292839,0.1067719,0.1823861,0.254619,0.254619,0.254619,0.254619,0.25461 9,0.254619,0.1620475,0.1461807,0.254619,0.04190366,0.008232525,0.0138627,0.0145670 8,0.05016909,0.02321482,0.02679168,0.02721884,0.05290838,0.06736553,0.02760457,0.0 3487991.0.04114189.0.2609279.0.3402592.0.3402592.0.21405.0.1330735.0.04530007.0.05 512096,0.07044592,0.06541026,0.1290331,0.1619967,0.1541884,0.1112647,0.06282496,0. 07539082,0.0567808,0.05355684,0.05554591,0.3402592,0.3402592,0.3402592,0.3402592,0 .2092717,0.02893257,0.02022359,0.01761919,0.04410329,0.164449,0.2677083,0.2677083, 9,0.2677083,0.2677083,0.2677083,0.09767971,0.02940485,0.02201179,0.02181504,0.0449 7994,0.1706742,0.2677083,0.2677083,0.1691262,0.08849798,0.03974412,0.05456711,0.07 8193,0.1743837,0.3375233,0.3375233,0.3375233,0.3375233,0.164699,0.01628107,0.00469 2855,0.007149118,0.005495626,0.1230832,0.09785185,0.1033166,0.03375457,0.02097164, 0.06989915,0.042875,0.03604531,0.08320222,0.2955945,0.3352155,0.3375233,0.273473,0. 1808076,0.01440043,0.002229871,0.0001899061,0.001775283,0.03318548,0.01213958,0.0 2378973,0.01683919,0.01877649,0.2889639,0.02907952,0.08582823,0.1085365,0.2889639, 0.2190659,0.2889639,0.2663592,0.2889639,0.2889639,0.07830941,0.07456511,0.1149537, 0.250187,0.06724506,0.2889639,0.2408897,0.2113663,0.05653854,0.009463554,0.0098815 46,0.0116166,0.2889639,0.07127555,0.0778147,0.04113083,0.04972104,0.07419652,0.011 59666,0.01061566,0.01416434,0.1961149,0.002318312,0.07756701,0.08566616,0.0724655 4,0.3127086,0.1681797,0.1011589,0.1173657,0.3127086,0.1530228,0.3127086,0.3127086,0 .3127086,0.2305255,0.020089,0.02492526,0,0.2265508,0.005419144,0.1893828,0.0622448 9,0.2280827,0.1662291,0.02130744,0.02633962,0.01971391,0.2120257,0.005419144,0.176 6381,0.1730328,0.1685041,0.1885672,0.006462105,0.01938632,0,0.04584058,0.000361276 3,0.02603666,0.00862004,0.1885672,0.3425654,0.01427883,0.04283649,0,0.2381136,0,0,0, 0.3425654,0.3425654,0.0,0,0,0,0,0,0,0,3425654,0.3425654,0.01110576,0.03331727,0,0.03493 49,0,0,0,0.3425654,0.3425654,0,0,0,0,0,0,0,0,3425654,0.3535533,0,0,0,0,0,0,0,0,3535533,0.

0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0.353553 0,0,0.3535533,0.3341399,0,0,0,0,0,0,0,0.3341399,0.3341399,0.01073589,0.03220766,0,0.03 772116,0,0,0,0.3341399,0.3341399,0,0,0,0,0,0,0,0.3341399,0.3341399,0.01380328,0.041409 85,0,0.3198793,0,0,0,0.3341399,0.3710495,0.01378603,0.04135808,0,0.1164397,0,0,0,0.371 0495,0.0625524,0.01072247,0.0321674,0,0.3710495,0,0,0,0.0625524,0.3710495,0.0177248 9,0.05317468,0,0.3710495,0,0,0,0.3710495,0.05821987,0.01378603,0.04135808,0,0.371049 5,0,0,0,0.05821987,0.01718639,0.00239898,0.007930915,0.0264239,0.2697248,0.00874517 3,0.02574251,0.03773092,0.02609447,0.1609796,0.01959915,0.05974115,0.0798635,0.294 0696,0.2272368,0.04034429,0.1328677,0.2940696,0.01946067,0.01897313,0.06331693,0.1 379806,0.2940696,0.01124379,0.03050656,0.04686052,0.04033674,0.1645033,0.2385937,0 .2940696,0.2865005,0.2940696,0.2577449,0.07108793,0.1763335,0.2940696,0.01793145,0. 004799762,0.01106301,0.02266861,0.1800671,0.06282019,0.01893621,0.00831403,0.0210 1691,0.09284924,0.03740577,0.1718261,0.3403791,0.3403791,0.3403791,0.1530063,0.119 9885,0.114967,0.00566595,0.009793359,0.02546783,0.05289851,0.1725922,0.1332498,0.0 4668493,0.005818786,0.01601557,0.1547866,0.07532296,0.1521091,0.3233985,0.3403791, 0.3403791,0.2605785,0.08181296,0.07987555,0.07466493,0.03608941,0.1451639,0.301559 5,0.3260963,0.3260963,0.1314581,0.1073186,0.09913253,0.03769379,0.02601271,0.05284 356,0.1029832,0.3260963,0.1169679,0.06284316,0.04273349,0.05044657,0.1299696,0.062 59338,0.1217989,0.241516,0.3260963,0.3260963,0.1903841,0.07553545,0.06788272,0.033 39903,0.01911464,0.02850452,0.05464938,0.3260963,0.1323918,0.04387132,0.03233565,0 .02536203,0.2176272,0.1045882,0.07539113,0.29221,0.5113234,0.3633498,0.1815693,0.10 03419,0.2259494,0.05095247,0.01398521,0.007985205,0.02178492,0.07904173,0.0274339 7.0.0204313.0.01770232.0.0298117.0.1034845.0.06040898.0.05829456.0.1280288.0.51132 34,0.1681072,0.04579583,0.05449507,0.08259383,0.02981109,0.010385,0.0111144,0.0136 2835,0.1151386,0.001720142,0.007022177,0.01090658,0.02515709,0.1192105,0.00436407 9,0.01309224,0.05079217,0.4330385,0,0.05537701,0.01845901,0.1192105,0.2607623,0,0,0, 0.272259,0,0.05277291,0.01759097,0.2607623,0.142814,0.009600975,0.02880292,0.06530 422,0.4330385,0,0.07119901,0.023733,0.142814,0.2593861,0,0,0,0.4330385,0,0.05569234,0 .01856412,0.2593861,0.3630996,0,0,0,0.3630996,0,0.1025741,0.03419137,0.3630996,0.074 76264,0,0,0,0.3630996,0,0.05310971,0.01770323,0.07476264,0.3630996,0,0,0,0.3630996,0, 0.09719712,0.03239903,0.3630996,0.08032624,0,0,0,0.1606525,0,0.04130755,0.01376918, 0,0,0,0.02566152,0,0,0,0,0.1790046,0.04561937,0.1736284,0.07524794,0.4098631,0,0,0,0.1 790046,0.4098631,0.05865348,0.2232364,0.09674735,0.4098631,0.06246478,0.1441323,0. 03786953,0.4098631,0.0183886,0.00156815,0.004704452,0,0.005702657,0,0,0,0.0183886,0 .1039341,0.002016193,0.00604858,0,0.3390172,0,0.003905257,0.001301752,0.1039341,0.3 107769,0.01627776,0.06195352,0.02684973,0.3107769,0.04158568,0.1115018,0.03039359, 0.3107769,0.2547101,0,0,0,0.3107769,0.03234442,0.149583,0.1042898,0.267089,0.091849 89,0.0005595426,0.001678628,0,0.3107769,0,0.022588,0.007529333,0.09184989,0.295833 3,0.01936756,0.05810269,0,0.3107769,0.02660902,0.1285069,0.09411139,0.3086975,0.067 06227,0.01016859,0.0001348687,0.003154304,0.1630616,0.01442864,0.03196847,0.03421 691,0.06598701,0.1962157,0.04340492,0.0330193,0.06826465,0.2175751,0.1037832,0.029 3418,0.03985717,0.1691638,0.1857264,0.06293433,0.04579054,0.02448535,0.2715524,0.0 5358168,0.1097765,0.05722861,0.1952326,0.2810763,0.2810763,0.1532906,0.2810763,0.2 810763,0.2810763,0.2810763,0.2810763,0.2810763,0.03181525,0.005729562,0.007447748, 0.01138705, 0.02743709, 0.01698853, 0.00400854, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.008501642, 0.03033098, 0.02910013, 0.0085016420, 0.008501642, 0.00850164242, 0.00850164242, 0.00850164242, 0.0085016424242, 0.0085016424242, 0.00850164242424242442442444444444

6758233,0.01065986,0.02654936,0.1255992,0.1148845,0.2087182,0.1047307,0.04807957,0 .09507583,0.04635722,0.02776806,0.04308138,0.1006413,0.07812377,0.1443828,0.167231 9,0.0915455,0.1785401,0.1169793,0.03059006,0.07070255,0.2259254,0.4706877,0.470687 7,0.4706877,0.2340346,0.01997319,0.006618229,0.007284663,0.01531355,0.06240882,0.0 7266767,0.1615839,0.08384603,0.04628194,0.08547198,0.02884964,0.02983562,0.050700 84,0.1835699,0.3039991,0.3039991,0.2848821,0.1884221,0.06099237,0.03659579,0.00619 7263,0.02104776,0.08465604,0.2353893,0.3039991,0.3039991,0.09403957,0.1095197,0.02 396747,0.009878834,0.03213046,0.1288945,0.3039991,0.3039991,0.3039991,0.19666,0.09 166302,0.03118437,0.02853103,0.04342299,0.1693098,0.2931552,0.2931552,0.2931552,0. 1909102,0.07621317,0.03300875,0.01216976,0.01910768,0.1348394,0.2931552,0.2931552, 0.2931552,0.07028151,0.08662085,0.01483156,0.01143471,0.02239962,0.09024949,0.2481 464,0.2931552,0.2931552,0.1603743,0.01819853,0.01472264,0.009808488,0.01059714,0.0 1797353,0.071987,0.2636481,0.1539546,0.03859973,0.1788163,0.07502964,0.01056912,0. 04295956,0.2617887,0.3773988,0.3773988,0.3773988,0.1065798,0.0672881,0.06667093,0. 09579052,0.2334948,0.3725242,0.1173998,0.1706703,0.09854709,0.09671937,0.04124292, 0.03227056,0.01659502,0.02073508,0.0310714,0.06321657,0.3317287,0.2161606,0.043904 5,0.025747,0.01503999,0.01268736,0.02016954,0.09746701,0.0233149,0.01740197,0.0141 818,0.02692676,0.01947891,0.09679957,0.2215759,0.2664925,0.2847845,0.04571211,0.02 287925,0.02712997,0.03991653,0.05906339,0.2407897,0.3023068,0.3023068,0.3023068,0. 1401005,0.0199394,0.04088642,0.02803028,0.01051183,0.04158935,0.1432758,0.0933897 3,0.08178903,0.008994265,0.005006776,0.004060693,0.009006177,0.1247135,0.2778632,0 .3023068,0.3023068,0.3023068,0.06428466,0.09140855,0.02578152,0.08891904,0.0638286 9,0.2062466,0.295543,0.295543,0.295543,0.1338446,0.02007767,0.04204236,0.02556848,0 .03008774,0.03622733,0.07751822,0.1725237,0.09811993,0.02380979,0.009161814,0.0192 6849,0.01260188,0.1509619,0.295543,0.295543,0.295543,0.295543,0.08420517,0.1120808, 0.03299154.0.1042794.0.08419237.0.1428432.0.2589792.0.295543.0.1637768.0.04889467. 0.0568538,0.02659194,0.05443614,0.1196644,0.06576655,0.0812689,0.2051776,0.3233669 ,0.06456595,0.04945114,0.08064394,0.05367318,0.01196247,0.01025575,0.01243374,0.01 537765,0.05940971,0.005825447,0.002605432,0.010474,0.009171498,0.2494201,0.321533 1,0.3983961,0.3983961,0.3983961,0.2187911,0.1759096,0.1272913,0.2261043,0.05374013, 0.01903899,0.01938915,0.004920634,0.1104617,0.01389187,0.01887346,0.02153216,0.054 09949,0.09376879,0,0,0,0.3893457,0,0.02323473,0.00774491,0.09376879,0.3893457,0,0,0,0 .26057,0,0.05467157,0.01822386,0.3893457,0.04205261,0,0,0,0.3893457,0,0.02987323,0.00 9957741,0.04205261,0.2687183,0,0,0,0.3893457,0,0.05769604,0.01923202,0.2687183,0.34 48411,0,0,0,0.3448411,0,0.06798057,0.06234174,0.3448411,0.2473165,0,0,0,0.3448411,0,0. 03519824,0.06275186,0.3448411,0.3182982,0,0,0,0.3248037,0,0.06441698,0.02147233,0.3 182982,0.05323588,0,0,0,0.1064718,0,0.02737641,0.009125469,0.05323588,0.4951619,0,0, 0,0.4951619,0,0,0.2906355,0.4951619,0.01229468,0,0,0,0,0,0,0,0.01229468,0,0,0,0,0.42387 490898,0.08354496,0,0.354252,0,0,0,0.2605973,0.354252,0.1197601,0.08816672,0,0.35425 2,0,0,0,0.354252,0.06904374,0.01183519,0.03550556,0,0.1380875,0,0,0,0.06904374,0.3542 52,0.01521667,0.04565,0,0.1285232,0,0,0,0.354252,0.3362898,0.08878912,0.08134145,0,0. 171575,0,0.01217692,0.004058972,0.3362898,0.3362898,0.06211381,0.1027949,0.0300594 5,0.3362898,0,0.1082215,0.03607382,0.3362898,0.3092343,0.02274123,0.06822369,0,0.02 196343,0,0.01565604,0.00521868,0.3092343,0.2630278,0.02742646,0.08227936,0,0.03379 339,0,0.1268949,0.04229831,0.2630278,0.3582699,0.08569443,0.07485963,0.03564038,0.3 129789,0.01352033,0.09127844,0.03734083,0.3582699,0.3582699,0.181175,0.07918735,0. 1956162,0.3582699,0.157685,0.09295826,0.03346454,0.3582699,0.1059205,0.03028443,0.

02775236,0.001197064,0.03366063,0,0.04746299,0.02340855,0.1055734,0.2131026,0.0512 3524,0.01919803,0.05158786,0.05930779,0.002624292,0.00986341,0.01261577,0.2032447, 0.3672501,0.146179,0.05779863,0.07781724,0.09158207,0.06818193,0.05874248,0.109893 9,0.3672501,0.3672501,0.3672501,0.1857306,0.08630238,0.1385461,0.0865196,0.1555015, 0.3164117,0.3672501,0.0971847,0.02569769,0.01893769,0.02342401,0.01440597,0.001212 685,0.005234778,0.01870601,0.1063842,0.1195083,0.0606778,0.04546026,0.0192705,0.02 020157,0.009346602,0.03391875,0.0666585,0.154852,0.4791231,0.1614413,0.09126335,0. 03189667,0.05217134,0.02422,0.05956377,0.12607,0.4438191,0.4791231,0.07840011,0.08 43292,0.0930573,0.08057978,0.04814925,0.01599853,0.04074398,0.4791231,0.05155914,0 .03323167,0.02992327,0.002572036,0.007679714,0.004379065,0.01410876,0.02646317,0.0 5694182,0.03823699,0.05306111,0.08699893,0.01451811,0.04050088,0.01050246,0.00827 5094,0.008614127,0.02659957,0.3509326,0.0367286,0.09780035,0.1385041,0.2046735,0.0 1896363,0.003583239,0.007739859,0.1255165,0.1509618,0.0851693,0.3623516,0.3623516, 0.3623516,0.1601756,0.0476536,0.02121378,0.05335008,0.01031949,0.0160691,0.0450011 6,0.04303369,0.04138099,0.008721912,0.004448251,0.004411635,0.004521192,0.0394035 2,0.1119963,0.3623516,0.3623516,0.2185507,0.04206096,0.02760369,0.01367309,0.01557 233,0.09034331,0.08181388,0.3587281,0.3587281,0.3587281,0.1529875,0.05527613,0.026 45038,0.03365929,0.0936268,0.05247017,0.07250019,0.09615702,0.09334389,0.0472528,0 .06723971,0.04074046,0.09017067,0.04468258,0.1517151,0.3587281,0.3587281,0.1939706 ,0.05395775,0.02862206,0.01124225,0.0216524,0.08142298,0.1445611,0.3587281,0.16803 38,0.05204159,0.05564306,0.04643394,0.01072962,0.05151383,0.1772961,0.08211627,0.0 6405805,0.09180662,0.1050337,0.06158951,0.1071362,0.07679263,0.1822789,0.1227482,0 .06275766,0.1638983,0.3220578,0.3220578,0.1885014,0.07440299,0.07086121,0.1388534, 0.1295655,0.1437462,0.2924802,0.1294114,0.0743149,0.1051545,0.09938634,0.04894484, 0.1060724,0.04548162,0.03440297,0.09240959,0.2722877,0.3220578,0.3220578,0.2810299 .0.08803221.0.07234833.0.0583199.0.03930853.0.1617721.0.3219585.0.3219585.0.156912 7,0.04164646,0.03579792,0.06551198,0.01512017,0.02852171,0.1095964,0.2764337,0.284 6914,0.0775292,0.01038596,0.001843598,0.009126861,0.01246725,0.01854406,0.0997475, 0.286306,0.3219585,0.3219585,0.2159086,0.06021152,0.02915048,0.02418415,0.05641775 .0.1012148,0.2242763,0.3219585,0.1752118,0.05338589,0.02311467,0.006013653,0.05426 474,0.1019767,0.1429784,0.3124597,0.3124597,0.1730888,0.03496963,0.008109346,0.024 39201,0.0324095,0.03564236,0.05820258,0.2205702,0.3124597,0.09878456,0.02629498,0. 01797738,0.02591684,0.0953144,0.1897601,0.1931365,0.3124597,0.3124597,0.2667195,0. 06677569,0.02758331,0.02117679,0.04799625,0.03740591,0.08450304,0.3124597,0.31245 97,0.1133597,0.03207559,0.0286778,0.01999301,0.04565173,0.0230651,0.06986397,0.284 7682,0.3097628,0.09811638,0.05884719,0.0374452,0.04051704,0.08527297,0.1383364,0.1 907801,0.308093,0.3097628,0.1617132,0.08814579,0.05854772,0.09947997,0.03937763,0. 02139837,0.1277003,0.3097628,0.3097628,0.1078114,0.05550986,0.03377438,0.02391331, 0.05833374,0.1201054,0.1547181,0.3097628,0.3097628,0.1232853,0.1354459,0.06192356, 0.02661134,0.05537756,0.08570175,0.07490509,0.09311631,0.1186898,0.08785865,0.0476 6792,0.04954886,0.06157818,0.1544545,0.2409991,0.2857406,0.22608,0.1417429,0.15405 84,0.1850249,0.2281024,0.1732863,0.06567179,0.1091533,0.0862017,0.09517673,0.15036 92,0.111393,0.06833097,0.05148051,0.08915959,0.2857406,0.2857406,0.2013707,0.06523 859,0.1209056,0.2195395,0.2301062,0.2857406,0.2857406,0.05737037,0.1069577,0.19264 74,0.2460986,0.1364705,0.0915767,0.1045413,0.0985092,0.06016808,0.04118875,0.09032 545,0.2460986,0.2460986,0.2460986,0.1839683,0.099055,0.05963342,0.0241024,0.166166 4,0.2460986,0.115165,0.06814502,0.08288072,0.1365415,0.1776952,0.1784921,0.2284952, 0.1043858,0.2460986,0.2055922,0.1671335,0.221755,0.2380603,0.2460986,0.1971464,0.05 294226,0.06441986,0.09661204,0.2877747,0.2877747,0.2877747,0.2689226,0.125349,0.06

192279,0.03986374,0.03563818,0.07530003,0.09679241,0.06576625,0.1149445,0.0419714, 0.08188868,0.04136186,0.02979443,0.1331798,0.2877747,0.2877747,0.2517591,0.2877747 ,0.2877747,0.2877747,0.2253256,0.05543645,0.03190626,0.0873256,0.1177457,0.0818975 6,0.1081847,0.06137549,0.0499583,0.04539384,0.03778026,0.05119462,0.1800325,0.2334 881,0.1761786,0.2429976,0.1559002,0.2339715,0.08092687,0.04305459,0.08280733,0.242 5184,0.2268783,0.2111583,0.2080837,0.1676499,0.1419142,0.08708209,0.06339345,0.045 80644,0.1251105,0.2429976,0.2429976,0.2429976,0.1888805,0.1198355,0.03805328,0.040 60676,0.02824661,0.1355262,0.2429976,0.2429976,0.2429976,0.1198983,0.06856498,0.05 22893,0.04341646,0.06900948,0.2103916,0.2063285,0.2581742,0.245222,0.1579263,0.109 74,0.08652605,0.06030006,0.0255097,0.0727509,0.1868662,0.2746125,0.2746125,0.15208 12,0.04203214,0.04962559,0.02548256,0.02663664,0.1142521,0.2746125,0.2746125,0.274 6125,0.1283445,0.06100887,0.04275221,0.03159558,0.01638657,0.04841348,0.2376891,0. 2746125,0.2746125,0.1920227,0.05217523,0.03141476,0.01669979,0.07368536,0.0953460 3,0.1653692,0.2518946,0.2518946,0.1489756,0.02568636,0.01989695,0.0395244,0.226198 4,0.147806,0.1092284,0.1781144,0.1905502,0.1200156,0.0615361,0.07462284,0.1435416,0 .06638736,0.0946773,0.2104784,0.2518946,0.2518946,0.1568661,0.04904437,0.03037865, 0.0483843,0.2518946,0.2284319,0.2518946,0.2518946,0.2518946,0.2436057,0.09730936,0. 04328267,0.132504,0.1037802,0.05511212,0.04812868,0.0572402,0.09164735,0.09145518, 0.05800628,0.04328338,0.06143274,0.08859538,0.04916529,0.05518141,0.1013742,0.2849 732,0.2849732,0.2849732,0.1972772,0.1947777,0.1247738,0.09064791,0.1308603,0.13352 93,0.2106173,0.2849732,0.2476981,0.0364126,0.05650893,0.1483497,0.09394784,0.10612 58,0.2035255,0.2849732,0.2849732,0.2849732,0.1464809,0.1093695,0.05281643,0.024345 82,0.02410845,0.06290273,0.2600725,0.2743293,0.2705802,0.1381808,0.1300939,0.01760 511,0.012735,0.01074646,0.06461405,0.2743293,0.2743293,0.2743293,0.07026266,0.0197 1729,0.09121089,0.05310309,0.05098552,0.1178469,0.2743293,0.2743293,0.2743293,0.10 29922.0.06641656.0.02620718.0.02120503.0.05007598.0.05662755.0.2724767.0.2743293.0 .2743293,0.06275268,0.01161806,0.02447161,0.03828672,0.03671179,0.1116506,0.310663 7,0.3106637,0.3106637,0.1312805,0.02874929,0.08255369,0.06641548,0.0818867,0.10860 24,0.1092346,0.1635934,0.109268,0.151053,0.09942847,0.04065937,0.04397709,0.130403 5,0.1035292,0.3106637,0.3106637,0.3106637,0.1126623,0.02808277,0.06717756,0.074258 27,0.1346117,0.1532352,0.1242709,0.06684871,0.1110826,0.3106637,0.2207738,0.090237 75,0.06767007,0.08698976,0.1196318,0.07671468,0.1176934,0.0718646,0.1245879,0.0920 0247,0.07058316,0.09977268,0.1603348,0.1810646,0.1288483,0.1334286,0.1162297,0.107 9034,0.08527323,0.06507045,0.07362557,0.09241024,0.1397936,0.09814958,0.05706489,0 .2382488,0.356569,0.2905743,0.1447938,0.1052327,0.06524415,0.1329075,0.09957607,0.1 094945,0.356569,0.356569,0.356569,0.03188712,0.05349685,0.07847419,0.07814938,0.08 781045,0.07759944,0.1198881,0.109813,0.05300577,0.03872935,0.04046588,0.05808416,0 .07117026,0.1767715,0.2839419,0.2839419,0.2365794,0.04802209,0.08238808,0.05102466 .0.02530945,0.0599025,0.04945311,0.07559377,0.2839419,0.2839419,0.2839419,0.061373 13,0.03937159,0.05956157,0.249925,0.2839419,0.2711836,0.2839419,0.2839419,0.167777 4,0.04674726,0.02668006,0.04792874,0.1197029,0.260076,0.260076,0.260076,0.2202462,0 .04736898,0.04991941,0.01995411,0.02558055,0.1257326,0.2486011,0.260076,0.260076,0. 1306143,0.08480483,0.04055047,0.03514988,0.06109541,0.2600647,0.260076,0.260076,0. 260076,0.260076,0.04175956,0.01494468,0.02771453,0.01785965,0.07370427,0.260076,0. 2343074,0.09131503,0.04308804,0.009686846,0.1720975,0.08013672,0.06690127,0.30206 19,0.3020619,0.3020619,0.3020619,0.3020619,0.3020619,0.0839616,0.09012631,0.053756 58,0.1164656,0.1624916,0.08999623,0.08435453,0.1183938,0.1289911,0.05733177,0.0920 6851,0.05223031,0.1425939,0.3020619,0.3020619,0.1669037,0.1462341,0.03863846,0.129 412,0.03335409,0.02838965,0.04194984,0.05433416,0.03879291,0.04279895,0.05657304,0

.1008907,0.1932517,0.1968424,0.07531684,0.1915168,0.2369058,0.2111028,0.1784668,0.2 369058,0.2369058,0.1625579,0.2122869,0.08926031,0.1535958,0.2369058,0.2369058,0.23 69058,0.2369058,0.2369058,0.2369058,0.03950776,0.02539662,0.05177494,0.09473579,0. 07518829,0.0845439,0.07295363,0.2368074,0.1042357,0.06579589,0.02059937,0.0435158 2,0.1550523,0.189988,0.09271348,0.07816923,0.1286623,0.1811627,0.2397262,0.1197793, 0.1624764,0.2446237,0.2460237,0.2460207,0.246007,0.246007,0.246007,0.246007,0.246007,0.246007,0.246007,0.256007,0.256007,0.256007,0.256007,0.256007,0.2560007,0.2560007,0.2560007,0.2560007,0.2560007,0.2560007,0.2560000 9701312,0.09678149,0.09575353,0.07525586,0.07532532,0.1972492,0.2446237,0.101015,0 .1092585,0.04150318,0.0490815,0.1560677,0.2275772,0.1131602,0.1409504,0.09672136,0. 1572723,0.2446237,0.07216178,0.03786558,0.03573137,0.05919026,0.09024253,0.244623 7,0.1548285,0.2675289,0.2426789,0.1217169,0.1356832,0.2037049,0.03880279,0.0627903 9,0.160105,0.2675289,0.215801,0.1097309,0.1081938,0.2171991,0.2675289,0.1210888,0.0 5650429,0.06428333,0.1515179,0.2263526,0.2675289,0.1099602,0.06114553,0.03928408,0 .009002019,0.1189358,0.2675289,0.2180992,0.1298007,0.1398813,0.06288937,0.07348224 ,0.1045339,0.1116361,0.1398564,0.2675289,0.1559289,0.05286238,0.05303893,0.0882234 3,0.1433684,0.2697702,0.1207619,0.05846287,0.02721474,0.02867308,0.03978198,0.0504 4541,0.1559602,0.2608694,0.2517332,0.2029279,0.08768114,0.04160826,0.03808727,0.11 66102,0.05682013,0.0568453,0.06770282,0.07205386,0.1129857,0.1400258,0.2589773,0.2 527834,0.3536695,0.0928748,0.144289,0.2491175,0.1027693,0.2117701,0.1692051,0.2071 449,0.3536695,0.01891366,0.03490265,0.1236151,0.2074914,0.1843188,0.1310669,0.0548 9279,0.03198706,0.02335672,0.06091605,0.09640156,0.1549895,0.1908415,0.1510009,0.1 783931,0.1158196,0.05726679,0.0338886,0.2913593,0.1160133,0.1055258,0.194867,0.076 29669,0.1323994,0.1115564,0.1265212,0.2913593,0.2913593,0.2487537,0.1440103,0.2002 059,0.07501947,0.2866472,0.1947824,0.1899369,0.2913593,0.09376968,0.1112347,0.1065 574,0.1292065,0.1174775,0.1422312,0.1046222,0.078851,0.05204127,0.1124109,0.117017 2,0.09521694,0.1491452,0.2411222,0.1583987,0.1042886,0.1303677,0.08321958,0.230772 1.0.2208886.0.1159727.0.1372968.0.06941912.0.2503556.0.2193404.0.2172591.0.1654828. 0.09950732,0.1598963,0.1042409,0.07552539,0.2044552,0.3066055,0.3066055,0.3066055, 0.1442678, 0.04022354, 0.03808523, 0.03700646, 0.06462046, 0.09208634, 0.06855147, 0.06550931,0.05884005,0.04199439,0.0570544,0.02845253,0.02379469,0.1294731,0.3044281,0.2 881389,0.3044281,0.187015,0.06961297,0.04190122,0.04757231,0.027082,0.02575157,0.0 8469436,0.1975941,0.3044281,0.3044281,0.08603934,0.05177511,0.03062903,0.00816217, 0.03783862,0.1437581,0.3044281,0.3044281,0.3044281,0.3014915,0.04649351,0.01974139 ,0.02190312,0.1286286,0.2929171,0.2929171,0.2929171,0.1849404,0.05434812,0.0515842 2,0.0270852,0.04111797,0.07827652,0.2746727,0.2929171,0.2929171,0.06987124,0.02855 592,0.0427573,0.0252659,0.01061835,0.04227194,0.1574657,0.2929171,0.2929171,0.2929 171,0.2549417,0.04375719,0.0202736,0.0236618,0.02787089,0.09475363,0.11445,0.19808 6,0.04175185,0.06025346,0.2299087,0.1462816,0.1669512,0.1401699,0.2890443,0.289044 3,0.2890443,0.2140073,0.1444622,0.1935177,0.125511,0.1036292,0.141267,0.1688456,0.0 9461737,0.1286138,0.1667437,0.2143213,0.1792862,0.0546024,0.0883655,0.05058516,0.0 890609,0.1109214,0.1249012,0.1179582,0.2643068,0.2350363,0.06970473,0.05736021,0.0 8393461,0.08271544,0.06252118,0.05765419,0.1269641,0.2890443,0.2207142,0.1215145,0 .1017765,0.1598368,0.1822914,0.1120057,0.1491828,0.1604097,0.2226268,0.1679226,0.22 26268,0.1477146,0.06992743,0.08761419,0.1118929,0.1599936,0.1446963,0.2226268,0.22 26268,0.1146297,0.1023203,0.164536,0.1259515,0.1002052,0.1051954,0.1464965,0.22262 68,0.2042012,0.2226268,0.2226268,0.2013136,0.1248183,0.1843666,0.1915413,0.1669417, 0.1811243,0.1677978,0.2265936,0.16038,0.1077111,0.07502833,0.1102621,0.1509913,0.14 62795,0.2265936,0.2265936,0.2265936,0.0987473,0.1635814,0.03504735,0.06126252,0.09 911331,0.2043346,0.2265936,0.1928028,0.2265936,0.2265936,0.1552865,0.1054449,0.188 9713,0.1933775,0.151724,0.1871443,0.2100066,0.1521558,0.1580472,0.09970424,0.12084

94,0.1659462,0.1270294,0.1178627,0.2053261,0.2334324,0.222972,0.0767386,0.1325008,0 .02014624,0.05529902,0.1214303,0.2022218,0.2334324,0.2334324,0.2334324,0.1606239,0. 1368756,0.05370836,0.09003736,0.203566,0.2334324,0.2334324,0.2334324,0.128477,0.08 919889,0.08854222,0.09558497,0.1329719,0.1274573,0.1225717,0.196678,0.2334324,0.23 34324,0.1456795,0.1020575,0.095289,0.1669821,0.1462157,0.1690076,0.1809351,0.22169 76,0.2216976,0.1720924,0.1444921,0.07910005,0.1034354,0.1661231,0.2216976,0.221697 6,0.2216976,0.1863499,0.1366893,0.1560239,0.1642141,0.1356821,0.0846446,0.2216976,0 .2216976,0.2216976,0.2216976,0.1587277,0.1478647,0.1129238,0.151721,0.1197717,0.165 3031,0.1802058,0.1080725,0.1433143,0.1564308,0.168638,0.1162987,0.1214996,0.111402, 0.1623382,0.1521741,0.2151253,0.2092296,0.1312933,0.2007373,0.2042893,0.1717798,0.1 065786,0.2151253,0.2151253,0.2131264,0.1724116,0.1378299,0.1710523,0.1945593,0.173 2051,0.1727775,0.2151253,0.2151253,0.125842,0.1499466,0.1603916,0.1925329.0.127247 2,0.136646,0.1273412,0.1608261,0.1431205,0.1252607,0.1155224,0.1338068,0.1389089,0. 169185,0.1080698,0.1307486,0.1616219,0.1236344,0.1247157,0.1519785,0.1647739,0.158 5129,0.1605752,0.1208078,0.1019558,0.1384603,0.1860751,0.2298034,0.2359695,0.23596 95,0.2359695,0.2359695,0.144941,0.135495,0.1541612,0.1719939,0.08511589,0.09240637, 0.09661463,0.08694582,0.1134271,0.06371047,0.08634114,0.09369822,0.08574578,0.1998 85,0.2359695,0.2045234,0.1937898,0.2359695,0.1993779,0.163856,0.1748191,0.1876155,0 .2182965,0.2328397,0.2328397,0.2328397,0.2328397,0.1563801,0.1048679,0.1267343,0.14 86909,0.1467583,0.1903936,0.2319643,0.2172645,0.1274354,0.1152733,0.04220375,0.087 05865,0.1280034,0.1813882,0.2328397,0.190473,0.1924818,0.2328397,0.2160436,0.14623 92,0.1750657,0.1831979,0.08319506,0.1454288,0.102515,0.1109311,0.1010641,0.0925947 4,0.09968585,0.114303,0.09049022,0.1852265,0.2191761,0.2191761,0.2191761,0.142134,0 .1740052,0.1336618,0.150899,0.1427781,0.137356,0.0996259,0.2042432,0.2191761,0.2191 761,0.2191761,0.1749025,0.162909,0.1351321,0.116822,0.2167923,0.198517,0.1811816,0. 09032691.0.1016762.0.1558618.0.150742.0.09094115.0.07975655.0.1280425.0.2191761.0. 2191761,0.2011687,0.1351903,0.1434489,0.1038536,0.06675262,0.09959766,0.06330988,0 .1328165,0.2409903,0.2581228,0.2106972,0.1291214,0.08707227,0.09055284,0.1132771,0. 1276234,0.1218553,0.1303622,0.2239689,0.2580836,0.2581228,0.1030345,0.1267898,0.04 408393,0.105116,0.1864217,0.2273455,0.2209249,0.1417469,0.1260573,0.066204,0.05640 773,0.08486879,0.09272853,0.0796128,0.1739667,0.2581228,0.2581228,0.2581228,0.1364 212,0.182061,0.0417049,0.05160822,0.04410448,0.06470262,0.211421,0.2665479,0.18650 63,0.04102121,0.04107178,0.02783157,0.02683701,0.02558939,0.06728152,0.3202558,0.3 202558,0.1796599,0.02936299,0.01773863,0.03245006,0.03260669,0.02339862,0.0660804 7,0.245447,0.3202558,0.3202558,0.05096192,0.0681734,0.01192891,0.01779499,0.018044 03,0.04175071,0.3202558,0.3202558,0.3202558,0.01086647,0.01794863,0.07842713,0.044 87121,0.04119454,0.09337011,0.426128,0.426128,0.1786589,0.05060396,0.05419588,0.12 18197,0.08216602,0.06288638,0.05330229,0.1158725,0.0759277,0.03106924,0.04333219,0 .1135871,0.04549461,0.04630318,0.04014095,0.0666547,0.426128,0.426128,0.3264836,0.0 1594058,0.06042616,0.1138021,0.06744237,0.03021827,0.01626928,0.04707599,0.041902 2,0.03216738,0.04093597,0.09063585,0.2472109,0.2366419,0.1577551,0.1154435,0.04855 919,0.06080156,0.08617438,0.1596427,0.2472109,0.2472109,0.2472109,0.2142399,0.0903 9577,0.04499922,0.04891839,0.08493619,0.2051541,0.2472109,0.2472109,0.1870853,0.07 076257,0.03263482,0.03865329,0.03845853,0.06431163,0.1753566,0.2472109,0.2472109,0 .1929319,0.1282652,0.07147642,0.06848508,0.03722902,0.06406803,0.2472109,0.2472109 ,0.03428361,0.01517309,0.01686434,0.02146398,0.4498632,0.01540238,0.02022861,0.014 86756,0.03455363,0.3505671,0.1339791,0.1563262,0.1278034,0.1504055,0.1375578,0.101 2937,0.1399512,0.3810389,0.01101376,0.002996202,0.001180078,0.001814059,0.4498632, 0.003476316,0.001242627,0.001693481,0.01168017,0.08406556,0.04049874,0.01939388,0. 01712999,0.4161462,0.03246472,0.02203513,0.03011815,0.08685671,0.02793332,0.00940 7899,0.04474675,0.1702012,0.2528832,0.02562864,0.00850238,0.01079845,0.03066589,0. 07596929,0.1825972,0.3544268,0.3544268,0.3544268,0.1144614,0.03456248,0.01963498,0 .0270958,0.01596045,0.01199095,0.03542259,0.0899666,0.115132,0.00863037,0.01009462 ,0.003554543,0.01057721,0.09783931,0.2232476,0.3544268,0.3544268,0.3544268,0.09529 945,0.03611808,0.02512589,0.02125492,0.06468276,0.1734733,0.302976,0.3206026,0.320 6026,0.09118769,0.02853038,0.01435721,0.01820685,0.02974054,0.04897525,0.0516633,0 .1490337,0.1214599,0.02406468,0.003976372,0.001177029,0.01840752,0.08824188,0.2069 985,0.3206026,0.3206026,0.3206026,0.08236226,0.0274405,0.02379475,0.02123974,0.057 56379,0.06079182,0.2838764,0.3206026,0.2299973,0.03647232,0.009184207,0.009389575, 0.05009209,0.1218443,0.02586021,0.03031782,0.06933974,0.3619813,0.05469777,0.00205 0891,0,0.08692981,0.0133233,0.007607843,0.004834781,0.008864617,0.02391496,0.00147 7173,0.0009322229,0,0.008803592,0.3459497,0.1222886,0.4056057,0.4056057,0.4056057 0.204199,0.04994968,0.005547268,0.3664343,0.06759136,0.029999968,0.01599404,0.05732 367,0.1324728,0.004791599,0.007073162,0.002904966,0.05350584,0,0,0,0,0.07516748,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,5617165,0,0,0,0.5617165,0,0,0,0.5617165,0.1545525,0,0,0,0,0,0,0.1 0,0,0,0,0,0,0,0,4944381,0,4944381,0,0,0,0,1063299,0,0,0,1040056,0,4944381,0,0,0,0,0,0,0 002950227,9.834091e-05,0,0.01317241,0.005366208,0.01609862,0,0.2656427,0.04426774, 0.1296694,0.04322314,0.01317241,0.2539422,0.001973181,0.005919542,0,0.02634482,0,0. 1110585,0.06370858,0.3600157,0.1837865,0.07798055,0.09496238,0,0.3600157,0.3600157 ,0.3600157,0.3600157,0.3600157,0.007105648,0.004549264,0.002450936,0.005625193,0.0 164685,0.003385926,0.009910977,0.006012064,0.007249152,0.02462253,0.01233173,0.00 3135041,0.01407918,0.07648487,0.04657834,0.0899331,0.0936251,0.04221331,0.0384711 5,0.01387671,0.007229525,0.01340949,0.04182551,0.04545475,0.1078277,0.1516393,0.06 521218,0.08698464,0.03808276,0.007255679,0.0464852,0.09465852,0.528399,0.5350378,0 .5350378,0.2351141,0.01093595,0.00263392,0.002850915,0.008229848,0.04833902,0.1180 548,0.1311874,0.05034737,0.02094574,0.02899763,0.03061695,0.01008926,0.01116122,0. 1200941,0.3446951,0.3446951,0.236883,0.076814,0.02826748,0.009519564,0.002487189,0 .01177481,0.04045704,0.2660902,0.3446951,0.3446951,0.08067114,0.03341346,0.0077538 4,0.008532227,0.005703894,0.09769648,0.3446951,0.3446951,0.2800644,0.05257829,0.05 005726,0.05969419,0.01699033,0.01529577,0.1833972,0.3820379,0.3820379,0.3820379,0. 1424081,0.04081907,0.03999212,0.01749871,0.02881278,0.1036275,0.1745596,0.2653811, 0.180566,0.0873527,0.04714771,0.01368481,0.01370506,0.008323763,0.1413561,0.382037 9,0.3820379,0.1555528,0.05009164,0.01283549,0.01040148,0.005754434,0.007513699,0.0 4852712,0.01966147,0.02158189,0.01464957,0.0177727,0.2924115,0.298642,0.1353939,0. 2687285,0.349169,0.349169,0.349169,0.349169,0.268928,0.06042486,0.05476359,0.01076 148,0.02959751,0.08468149,0.02914077,0.02006267,0.01560857,0.07142718,0.05291436,0 .08641429,0.02784071,0.06183564,0.349169,0.04630623,0.02589397,0.04675042,0.050906 67,0.0058158,0.0132994,0.005427631,0.01137045,0.09107906,0,0.0002346192,0.01163198

.0.01326031.0.480975.0.0.0.480975.0.0.0.480975.0.1931989.0.0.0.0.0.0.0.0.1931989.0.0. 0,0,0,0,0.01013397,0.01451333,0.01712853,0.01823775,0.07730285,0.009086378,0.014345 2,0.01641103,0.01905002,0.07327101,0.09813362,0.1255032,0.2509586,0.5317785,0.3330 505,0.1400719,0.06599263,0.06975316,0.006864656,0.01225438,0.02075578,0.01776153,0 .06495553,0.006376906,0.01568127,0.004621895,0.005221192,0.07639843,0.05429816,0.1 269833,0.3001303,0.5317785,0.2380454,0.117402,0.01804334,0.04281512,0.02019312,0.0 1456275,0.01588817,0.0639449,0.3168453,0.1927356,0.05484154,0.0061611,0.01380434,0 .04473722,0.03003527,0.05426264,0.3463714,0.3463714,0.3463714,0.06943765,0.0055483 87,0.04162443,0.008866356,0.006635024,0.06979255,0.1207625,0.3463714,0.1201313,0.0 2354359,0.00154022,0.004794044,0.0225991,0.03587765,0.1316406,0.3463714,0.3463714, 0.2602864,0.02246728,0.003510842,0.003284039,0.0511818,0.03783727,0.07966461,0.387 5562,0.3875562,0.3875562,0.06681574,0.008062652,0.05333526,0.004395232,0.00471492 2,0.01407998,0.1106209,0.1576174,0.03854153,0.005114327,0.00500613,0.01014411,0.03 177824,0.05395683,0.1480186,0.3875562,0.3875562,0.3180974,0.02539749,0.006933634,0 .004986501,0.01003519,0.02015544,0.02256477,0.07714321,0.2303168,0.06369188,0.0159 9825,0.01118573,0.009166295,0.04073248,0.03232177,0.09887547,0.03627167,0.2884084, 0.04946085,0.06245283,0.1135971,0.0435707,0.01881637,0.003768318,0.005325642,0.002 337188,0.2884084,0.001951362,0.01287971,0.02249477,0.01422306,0.2810183,0.2884084, 0.2884084.0.1597114.0.2884084.0.2624339.0.2884084.0.2884084.0.2884084.0.1183929.0.0 9586631,0.04335254,0.01012781,0.2884084,0.008294149,0.03723808,0.0762748,0.096676 74,0,0,0,0,0.4997225,0,0,0,0,0,0,0,0,0,0.4997225,0,0,0,0,0.01458565,0.008266728,0.02480019 ,0,0.4997225,0,0,0,0.01458565,0,0,0,0,0.4997225,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0 3,0,0,0.01763431,0.02020315,0.02520948,0,0.01081216,0.02212641,0.4285748,0.0755549, 0.03559564,0.02339967,0.02991092,0.03416968,0.01852881,0.03966641,0.01293102,0.428 5748,0,0.01847184,0.02882996,0.02870735,0.06613689,0.04641526,0.1770939,0.1177477, 0.4285748,0.4285748,0.4285748,0.05360133,0.04982129,0.005157216,0.0002536358,0.007 924708,0.02641606,0.1298757,0.0477902,0.01276941,0.02873289,0.01083558,0.03448488, 0.003060851,0.02457274,0.1382716,0.3605701,0.3605701,0.3137146,0.1900799,0.0751356 3,0.001491354,0.006642246,0.01004224,0.04388748,0.2386007,0.1513197,0.07041748,0.0 1850223,0.001624077,0.01146821,0.04715099,0.09382371,0.294939,0.3605701,0.3605701, 0.3208154,0.09683125,0.01212744,0.0204749,0.007393677,0.01374152,0.1126427,0.30800 51,0.3080051,0.2872762,0.1359772,0.04365099,0.01361667,0.01576068,0.01026577,0.082 01818,0.3011168,0.3080051,0.2138734,0.04310483,0.01043343,0.007470654,0.0307565,0. 05872793,0.2085814,0.3080051,0.3080051,0.2240366,0.05745307,0.007605613,0.0109965 9,0.009485751,0.006767359,0.07241814,0.3080051,0.2398527,0.06392304,0.01217972,0.0 1017292,0.0920453,0.08792256,0.06557453,0.2643598,0.4053993,0.4053993,0.4053993,0. 1204582,0.07165989,0.02868048,0.0154307,0.01578699,0.01747341,0.04024179,0.001617 037,0.002329014,0.006261767,0.02473147,0.07298785,0.03784318,0.02630094,0.1262241, 0.4053993,0.4053993,0.1750921,0.04677027,0.06832632,0.02588617,0.007968428,0.00386 387,0.002667884,0.04455276,0.00474524,0.006070558,0.0120973,0.02203973,0.3881866,0

.01615701,0.04847104,0,0.3881866,0,0.06852807,0.02284269,0.3881866,0.06336288,0.007 636239,0.02290872,0,0.3881866,0,0.03548172,0.01182724,0.06336288,0.3208617,0,0,0,0.3 881866,0,0.06493579,0.02164526,0.3208617,0.05366463,0,0,0,0.1073293,0,0.02759689,0.0 105,0,0.6517433,0,0,0,0,009757686,0,0,0,0,0,0,0,0,0,0,0,05060351,0.1518105,0,0.6517433,0, 0.2686698,0.0895566,0,0.1712252,0.01104905,0.03314715,0,0.4131434,0,0,0,0.0313232,0.4 131434,0.109938,0.1722742,0.07123522,0.4131434,0,0.03978731,0.01326244,0.1901068,0. 00158082,0.01964275,0.05892827,0,0.4131434,0,0.05866284,0.01955428,0.00158082,0.08 984265,0.01964275,0.06124889,0.004749014,0.4131434,0,0.04562665,0.01520889,0.08984 265,0.2704341,0.0793424,0.0686013,0.03141138,0.1702875,0.01963453,0.03641455,0.029 05807,0.1111584,0.371727,0.371727,0.1695702,0.1107973,0.1960897,0.1562954,0.249638 2,0.3296254,0.371727,0.06802015,0.006607294,0.006481764,0.002094092,0.09255322,0,0, 0.0006399834,0.05956171,0.3022819,0.0653563,0.02948069,0.00585689,0.1132655,0.0492 1336,0.01468884,0.0415068,0.2257715,0.2726954,0.1915776,0.113683,0.06414767,0.0593 3243,0.04808184,0.04152629,0.05055146,0.0732241,0.440075,0.440075,0.440075,0.16802 59,0.2987378,0.1961226,0.1060308,0.09603951,0.2596359,0.0425608,0.009617744,0.0047 35697,0.004413054,0.02298996,0.01359469,0.006244448,0.01148903,0.04368772,0.08441 554.0.02486102.0.02084875.0.01092016.0.06267128.0.03893051.0.02924391.0.03092659.0 .1063699,0.3050287,0.3324185,0.3324185,0.06678604,0.1191819,0.06474371,0.03766241, 0.03054217,0.1202927,0.3324185,0.3324185,0.3324185,0.3324185,0.2400372,0.07074948, 0.04608658.0.07068298.0.1908027.0.04953567.0.02089983.0.01749005.0.008454456.0.027 31584,0.01217061,0.009339898,0.01110053,0.04589227,0.1426397,0.163966,0.1351114,0. 1219811,0.08113398,0.02277545,0.01110716,0.01076911,0.0627085,0.2605518,0.2605518, 0.2605518,0.2605518,0.203201,0.05123191,0.0366825,0.06407069,0.1502907,0.1626989,0. 1872885,0.2605518,0.1950273,0.1637071,0.05423876,0.03439429,0.06991395,0.1321981,0 .1417887,0.1674995,0.2057178,0.1285147,0.07582963,0.02653049,0.01327464,0.01888635 ,0.09658608,0.2225571,0.2605518,0.2605518,0.2382271,0.1206688,0.06675279,0.0608095 5,0.07458909,0.2051571,0.1219606,0.1825763,0.2763842,0.1674637,0.1549515,0.0699654 6,0.0418211,0.06737898,0.1192231,0.08828065,0.1193978,0.09161445,0.1000013,0.06006 005,0.03153752,0.01731477,0.01949269,0.04285379,0.2763842,0.2763842,0.2763842,0.27 63842,0.1389727,0.08858433,0.08011644,0.07962728,0.2391804,0.2763842,0.2763842,0.2 763842,0.2763842,0.1118394,0.07915555,0.03598733,0.04609397,0.1412916,0.10375,0.08 116937,0.04898158,0.09183495,0.06742102,0.02787378,0.02143382,0.02518571,0.041059 15,0.06130055,0.05856483,0.0536657,0.06519578,0.1080812,0.1018481,0.06670824,0.062 31403,0.06638727,0.2796317,0.2796317,0.2796317,0.2422986,0.1431919,0.1022686,0.050 15918,0.09263347,0.1697796,0.2796317,0.2645443,0.1789216,0.1997313,0.2319045,0.279 6317,0.2796317,0.2506359,0.2394895,0.03003654,0.03594439,0.04185744,0.0435891,0.09 798554,0.1473121,0.1247582,0.09020077,0.03931304,0.052855,0.04277105,0.03599804,0. 04260142,0.2652743,0.2652743,0.2652743,0.2652743,0.1024688,0.1574729,0.1199463,0.0 9332425,0.1258881,0.1671373,0.2652743,0.2652743,0.1774049,0.1411837,0.08691119,0.0 8748949,0.1033198,0.1331583,0.2652743,0.2652743,0.2652743,0.2652743,0.1702087,0.05 986903,0.04561703,0.03627585,0.05160785,0.2832141,0.2832141,0.2832141,0.2832141,0. 1195049,0.04054965,0.02651964,0.02116567,0.06029738,0.2209172,0.2832141,0.2832141, 0.1541074,0.07941065,0.06953131,0.07721905,0.1013875,0.1128542,0.2832141,0.2832141

.0.2563556,0.2832141,0.1645185,0.01461648,0.01074369,0.009236863,0.01423637,0.1150 945,0.1314599,0.06927043,0.071087,0.03600521,0.2246384,0.1214697,0.07054108,0.2803 659,0.3581243,0.3581243,0.3581243,0.3581243,0.3581243,0.03858703,0.008475753,0.001 201362,0.008393061,0.1056009,0.01794529,0.03033864,0.04615308,0.05539378,0.053342 45,0.02049831,0.01577645,0.04649914,0.3331426,0.185986,0.131812,0.08350272,0.06974 227,0.01996888,0.002677268,0.002441655,0.01458718,0.09258647,0.003011282,0.009758 397,0.012181,0.02825782,0.02767908,0,0,0.03735423,0.02703078,0,0.02068967,0.031969 32,0.05821564,0,0,0,0.3735423,0,0,0.02660101,0.06373166,0.3519782,0.005078149,0.0152 3445,0.0268344,0.3735423,0,0.008332365,0.002777455,0.3519782,0.3451471,0.01659043, 0.02925664,0,0.3735423,0,0.0183312,0.006110402,0.2475789,0.2211666,0,0,0.0.3584983,0, 0,0.06056602,0.2337256,0.2353854,0,0,0,0,0,0,0,0.2353854,0.3584983,0.05035187,0.07404 653,0,0.3584983,0,0.0472943,0.01576476,0.3584983,0.3584983,0.007407201,0.01708766,0 .0,0,0,0,0.3584983,0.3810315,0,0,0,0,0,0,0,0.3810315,0.3810315,0,0,0,0,0,0,0,0,3810315,0.3 810315,0,0,0,0,0,0,0,0,3810315,0.2538596,0,0,0,0,0,0,0,0.2538596,0.3936366,0,0,0,0,0,0,0 .3936366,0.3936366,0,0,0,0,0,0,0,0,3936366,0.1874844,0,0,0,0,0,0,0,0,1874844,0.3936366,0 ,0,0,0,0,0,0,0.3936366,0.3535533,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0.3535533 ,0.3535533,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0 33,0,0,0,0,0,0,0,0.3535533,0.3152922,0,0,0,0,0,0,0.3152922,0.3152922,0.01718654,0.0515 5962,0,0.3152922,0,0,0,0.3152922,0.3152922,0,0,0,0,0,0,0.3152922,0.3152922,0,0,0,0.315 2922,0,0.05155962,0.01718654,0.3152922,0.1064746,0.009189086,0.02756726,0,0.487675 9,0,0,0,0.1064746,0.01255582,0.007147067,0.0214412,0,0.4876759,0,0,0,0.01255582,0.106 4746,0,0,0,0.4876759,0,0.02756726,0.009189085,0.1064746,0.01255582,0,0,0,0.4876759,0, 0.0214412,0.007147068,0.01255582,0.006890495,0.02331027,0.05452036,0.07043878,0.23 05893,0.004723958,0.02796818,0.03602492,0.01816435,0.06406379,0.1879783,0.2871587, 0.1637873.0.2871587.0.06912826.0.09952468.0.1120547.0.1182945.0.05207378.0.09232102,0.06456757,0.02968485,0.2871587,0.008347105,0.07703552,0.06795908,0.05295692,0.2 871587,0.2871587,0.2517513,0.1482187,0.2871587,0.06230046,0.2680494,0.2456804,0.28 71587,0.002678143,0.01025561,0.02287202,0.05215259,0.1616371,0.1284005,0.04446656, 0.004657768,0.007787059,0.1116481,0.06031621,0.1475261,0.2953437,0.3240581,0.32405 81,0.2502155,0.0559555,0.03629922,0.01662269,0.01551951,0.02152674,0.06969851,0.27 00668,0.1550153,0.06432232,0.009920596,0.01422248,0.03145297,0.02111658,0.1233132, 0.3240581,0.3240581,0.3240581,0.3240581,0.07581818,0.01028602,0.1139036,0.06068332 .0.1517633,0.2679748,0.3138351,0.3138351,0.2258855,0.06429622,0.03952647,0.0250113 2,0.0179312,0.04015073,0.05492938,0.3138351,0.1436539,0.05393371,0.03137441,0.0218 6495,0.03414587,0.01740036,0.1258544,0.3117757,0.3138351,0.3138351,0.3134802,0.079 51033,0.02060817,0.02187095,0.007938017,0.04290969,0.07689417,0.2440486,0.1250454, 0.0534522,0.03346138,0.04167158,0.1151373,0.09764282,0.1113514,0.1570957,0.4440973 .0.20957,0.06778166,0.1061789,0.1612494,0.03448144,0.0278201,0.01518248,0.00920615 1,0.1783748,0.006598687,0.01422051,0.01532238,0.030113,0.2248526,0.09439608,0.2188 468,0.1468552,0.3921779,0.1864292,0.1684694,0.1902665,0.4385901,0.05783481,0.02945 79,0.02031491,0.009142393,0.1878643,0.02237452,0.0328919,0.01675865,0.07305398,0.0 5023232,0.005185246,0.01555574,0.03112493,0.4911382,0,0.03393448,0.01131149,0.0502 3232,0.06824891,0,0,0,0.4911382,0,0.01767027,0.00589009,0.06824891,0.05023232,0.011 31149,0.03393448,0,0.4911382,0.0421011,0.01140879,0.003802928,0.05023232,0.0682489 1,0.005890091,0.01767027,0,0.4911382,0,0,0,0.06824891,0.3967358,0,0,0,0.3967358,0,0.07 991108,0.02663702,0.3967358,0.1017514,0,0,0,0,0,0,0.1017514,0.3967358,0.02663702,0. 0,0,0,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,0,5904496,0,0,0,

0.0.0.0.0.0.0.0.0.0.0.0.4078099.0.0.0.0.4078099.0.0.0.0.0.0.0.0.0.4078099.0.4078099.0.0.0.0.4 078099,0,0,0.04632687,0.4078099,0.01647141,0,0,0,0.3466074,0,0.01431851,0.004772838, 0.01647141,0.1502497,0.0146905,0.0440715,0,0.3978309,0.09859355,0.1105656,0.117981 6,0.1867182,0.1211523,0,0,0,0.3978309,0,0.01335256,0.01320735,0.2281654,0.1641714,0.0 3874156,0.01913445,0,0.3978309,0.1126811,0.0957607,0.1810418,0.3978309,0.02394044, 0.01105287,0.0141036,0.007249449,0.05741254,0.01682814,0.0168161,0.01349254,0.0314 4626,0.08048396,0.07034034,0.0385152,0.05742652,0.1119978,0.1079386,0.1369746,0.15 45307,0.1247546,0.01263399,0.01387811,0.02346248,0.01407238,0.1084985,0.06107851,0 .1618871,0.0784907,0.04040345,0.06723692,0.06734657,0.08322061,0.09154785,0.190187 .0.4888419.0.4888419.0.4888419.0.259569.0.0315153.0.01842222.0.01132455.0.02403288. 0.05779705,0.06942662,0.09335424,0.09441555,0.04552388,0.06788232,0.04765973,0.014 11069,0.04724647,0.1352886,0.29211,0.3128433,0.3128433,0.0916352,0.05969663,0.0255 4614,0.01999273,0.05151374,0.08304539,0.2493011,0.3128433,0.3128433,0.09655006,0.1 01357,0.06490248,0.02708569,0.08935107,0.1737863,0.3128433,0.3128433,0.3128433,0.1 569067,0.06040022,0.04444448,0.01041646,0.03639042,0.1363493,0.2987148,0.2987148,0 .2987148,0.08607654,0.07137806,0.02049789,0.004852486,0.02426251,0.1203615,0.29174 76,0.2987148,0.2987148,0.1381714,0.06218025,0.05179524,0.02310697,0.05933297,0.153 5752,0.2987148,0.2987148,0.2987148,0.1074289,0.01864462,0.01804699,0.01234963,0.01 379889,0.09276782,0.1442155,0.1858046,0.1247253,0.045243,0.1719281,0.02888083,0.01 155857,0.05136035,0.2526357,0.3848604,0.3848604,0.3848604,0.342235,0.05059618,0.03 333015,0.01665083,0.02319697,0.03624119,0.1316956,0.3200853,0.2062279,0.09173296,0 .03706317,0.03190222,0.02542834,0.03286726,0.19035,0.2277442,0.2152458,0.1388679,0. 06922355.0.01829137.0.01513255.0.01229083.0.009625549.0.022629.0.01334573.0.01389 449,0.01344438,0.02219396,0.3115159,0.260676,0.1137174,0.1379491,0.2526405,0.25056 47,0.3115159,0.3115159,0.3115159,0.2646738,0.1499861,0.03814742,0.0173896,0.311515 9.0.01894821.0.04397845.0.05672881.0.1645315.0.133644.0.06412233.0.02868598.0.0386 3654,0.07101221,0.02730648,0.04404636,0.07182988,0.1473962,0.1350973,0.06907542,0. 01023424,0.002894958,0.2682789,0.000216422,0.01175347,0.008363663,0.08460822,0.02 35569,0.04978447,0.1266561,0.1053999,0.08539515,0.003244617,0.00144768,0.00272567 8,0.009036174,0.2804612,0.3241138,0.3241138,0.3241138,0.3241138,0.06710788,0.17199 19,0.02935679,0.1712958,0.02001606,0.008964328,0.008554111,0.01614809,0.04391082,0 .0114986,0.001896,0.008311644,0.01281172,0.2327588,0.1626641,0.3010549,0.3241138,0. 3241138,0.06630486,0.02708245,0.02435889,0.09523585,0.1599804,0.2606562,0.2606562, 0.2606562,0.2606562,0.04990719,0.1008929,0.01910176,0.09811886,0.07610349,0.153934 8,0.2606562,0.2606562,0.2015298,0.04572562,0.05173289,0.02387076,0.05723557,0.1336 979,0.1320297,0.249238,0.2606562,0.2461475,0.04536864,0.01687705,0.02737664,0.0776 3263,0.05568923,0.125478,0.2606562,0.2606562,0.2606562,0.04998612,0.01863275,0.032 8631,0.06087552,0.07718963,0.153072,0.3769205,0.3769205,0.3769205,0.08933382,0.070 58125,0.06044197,0.1100326,0.02049471,0.005656335,0.007811282,0.002412537,0.04008 288,0.005004133,0.007898013,0.01108484,0.02211044,0.06497525,0.193366,0.3769205,0. 3769205,0.3769205,0.1163903,0.04922636,0.08190432,0.1302501,0.01065935,0.00392455 9,0.02244132,0.03993939,0.0534728,0.004583545,0.005125662,0.008002693,0.01394819,0 .01136626,0,0,0,0.4071434,0,0.01940983,0.006469945,0.01136626,0.09638705,0,0,0,0.4071 434,0,0.0249555,0.008318499,0.09638705,0.3251405,0.0859991,0.09307581,0.05960816,0. 4071434,0,0,0,0.3222665,0.2005145,0.08402504,0.07189691,0,0.4071434,0,0,0,0.1880605,0 .3665713,0,0,0,0.3665713,0,0.07375161,0.02458386,0.3665713,0.09390847,0,0,0,0,0,0,0,0 9390847,0.3665713,0.3157085,0.2634011,0,0.3665713,0,0,0,0.3665713,0.02257503,0,0,0,0, 

0.2482289,0,0,0,0,0.07855748,0.02618582,0.3814499,0.3814499,0.137618,0.3814499,0,0,0,0. 0,0,0,0,0,0,0,0,0,0.4126941,0,0,0,0,0,0,0,0,0.4126941,0.4126941,0.1201088,0,0,0.366048,0,0,0,0 .4126941,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4126941,0,0,0,0,0.2239248,0.1027784,0.1117393,0,0.09 473918,0,0.01754429,0.005848096,0.1379241,0.3359176,0.3359176,0.3359176,0.1186585, 0.3359176,0.06560534,0.06976159,0.02325386,0.2694504,0.04028195,0.004953562,0.0148 6068,0,0.3359176,0,0.02255694,0.007518978,0.04028195,0.2332011,0.03293867,0.098816 04,0,0.3359176,0,0.03495761,0.01165254,0.2332011,0.02235545,0.03199499,0.06410065,0 .03893253,0.05538237,0.01664022,0.007890495,0.007245294,0.009383025,0.08786981,0.2 960635,0.4726857,0.4726857,0.3891888,0.09071538,0.0664847,0.03943184,0.04369734,0. 0110322,0.007826832,0.01639229,0.008349949,0.02837678,0.007520454,0.007471225,0.0 05715188,0.01200831,0.02500325,0.1109214,0.4228293,0.1558201,0.220495,0.08550471,0 .05626117,0.04068927,0.0335446,0.0355159,0.1420576,0.3057995,0.3057995,0.1599224,0. 04693908,0.02193291,0.01107381,0.01967711,0.110948,0.171706,0.3057995,0.1661267,0. 09824283,0.04656649,0.03185517,0.009846044,0.05680625,0.07615836,0.0694693,0.3057 995,0.1432939,0.1505297,0.04459712,0.0181701,0.01226904,0.04246403,0.3057995,0.305 7995,0.3057995,0.168125,0.1680388,0.03376054,0.01212355,0.0158675,0.3057995,0.1091 979,0.119835,0.2318817,0.0860556,0.05979348,0.06291877,0.05308902,0.03359906,0.074 46016,0.0202922,0.02729437,0.02886983,0.08286797,0.2699152,0.2699152,0.2318573,0.0 6641141,0.0486134,0.2699152,0.2699152,0.2699152,0.1304961,0.1398144,0.05061403,0.0 4521397,0.05179499,0.2699152,0.1801697,0.1850777,0.09604603,0.1067408,0.2699152,0. 2699152,0.2699152,0.1331324,0.1466774,0.003237092,0.02287351,0.05234208,0.1751986, 0.3091511,0.3091511,0.3091511,0.08682056,0.03921171,0.02153549,0.06010165,0.083810 62.0.1912307.0.3091511.0.1956308.0.08143039.0.03340913.0.006365844.0.08402637.0.09 000704,0.1008587,0.1719486,0.3091511,0.3091511,0.3091511,0.1797468,0.1224854,0.005 573479,0.02349676,0.06238773,0.1301805,0.2196709,0.1255987,0.07422759,0.03113765,0 .007917135,0.07929102,0.1686401,0.218072,0.2882193,0.2882193,0.2659067,0.0729185,0. 0320954,0.018577,0.03411514,0.03079159,0.07326259,0.2882193,0.2882193,0.1499014,0. 04732993,0.03657029,0.007648536,0.01977669,0.0370407,0.1498518,0.2882193,0.288219 3,0.2652919,0.05233838,0.02853779,0.005192777,0.03927861,0.02178985,0.08123535,0.2 882193,0.2832085,0.1759533,0.06710771,0.04979155,0.01719087,0.01672126,0.01799551, 0.1052387,0.2993723,0.2993723,0.1524448,0.06833766,0.03715937,0.003711622,0.069831 69,0.1007384,0.1179702,0.2993723,0.2993723,0.1480299,0.1433629,0.05827082,0.016297 34,0.05352696,0.02833964,0.147772,0.2993723,0.2993723,0.1843125,0.09349824,0.06739 402,0.02580687,0.07561285,0.05359807,0.2243663,0.2993723,0.2993723,0.1279025,0.086 15167,0.09069762,0.05093847,0.08313372,0.1218536,0.09639081,0.1345366,0.1955136,0. 1313107,0.086804,0.0543941,0.1017955,0.3214793,0.3214793,0.2521797,0.07709713,0.18 47706,0.179264,0.2034658,0.2892485,0.3214793,0.04224424,0.03330351,0.09589119,0.20 41676,0.1708136,0.06014881,0.03864251,0.04175935,0.04120022,0.08502943,0.2892138,0 .09659433,0.2102129,0.2545202,0.02402173,0.008732664,0.01233219,0.04601354,0.20495 09,0.2714396,0.1757865,0.08222562,0.09011727,0.1063345,0.1648514,0.1794739,0.25164 18,0.1874416,0.2714396,0.2714396,0.2159277,0.1312182,0.1687651,0.2616427,0.2127447, 0.06013131,0.06266438,0.1904488,0.08415938,0.1030231,0.1215525,0.004463752,0.00382 9585,0.01076086,0.01935041,0.2324069,0.2714396,0.2714396,0.1639187,0.09577556,0.01 976318,0.02083187,0.01783943,0.02475965,0.1551275,0.3079984,0.3079984,0.210875,0.1 039596,0.1418905,0.1950551,0.1508632,0.04115083,0.03729377,0.1066332,0.1525955,0.0 9972269,0.11288,0.06409299,0.04296823,0.02989084,0.02982047,0.2453294,0.3079984,0.

3079984,0.1788668,0.07000975,0.02659998,0.02270885,0.01736245,0.02936555,0.101355 2,0.3079984,0.3079984,0.2417216,0.1418483,0.08486281,0.06642791,0.03326068,0.03696 091,0.03087,0.05963202,0.144695,0.1410303,0.1956528,0.09052275,0.05881235,0.013248 05,0.0198662,0.0237342,0.0361709,0.127854,0.1857293,0.1967111,0.05385863,0.0353391 4,0.02362865,0.03454114,0.1777524,0.2963895,0.2963895,0.2963895,0.2249348,0.132338 1,0.1194741,0.08083061,0.1005085,0.2963895,0.2963895,0.1853024,0.1942555,0.2141926, 0.1027983,0.08234316,0.1177174,0.2963895,0.02479089,0.0390388,0.1249533,0.2033628, 0.2036614,0.06445528,0.03128622,0.02252689,0.03475334,0.008826766,0.0227905,0.1022 661,0.199126,0.1710414,0.1007091,0.0350484,0.01596626,0.01993037,0.3253074,0.32530 74,0.1752271,0.1201304,0.1965119,0.07425221,0.05117603,0.098259,0.3253074,0.325307 4,0.1761311,0.1508706,0.1414871,0.1866638,0.1189602,0.1140437,0.1846935,0.3253074,0 .01807155,0.0362754,0.08990186,0.1668018,0.1352586,0.08215147,0.03047596,0.0217583 6,0.03270971,0.07885924,0.08809814.0.1195317,0.1405182,0.1937581,0.2149242,0.05711 922,0.03863547,0.05027604,0.2870449,0.1198331,0.1372001,0.1533036,0.1380726,0.1065 41,0.108907,0.2026903,0.2870449,0.2695559,0.158599,0.1101398,0.1103492,0.1984191,0. 2870449,0.2870449,0.2870449,0.2870449,0.06021465,0.05865788,0.08510325,0.1066834,0 .2000164,0.2580076,0.196131,0.03349085,0.03335197,0.09632244,0.0647884,0.0738796,0. 1583885,0.2580076,0.2580076,0.2580076,0.08087797,0.06378042,0.1337189,0.09158973,0 .06263109,0.07263625,0.1670578,0.2580076,0.2580076,0.2580076,0.1645698,0.1123028,0. 03882948,0.06758535,0.1277065,0.2120327,0.2580076,0.2580076,0.201909,0.1693479,0.0 869412,0.05160554,0.05542764,0.1351656,0.2486126,0.2486126,0.2486126,0.07796209,0. 05595215,0.03976783,0.01689484,0.05294157,0.06656742,0.2486126,0.2486126,0.248612 6,0.05397911,0.07359634,0.1554589,0.05468481,0.1049928,0.1223882,0.1691237,0.23923 74,0.198735,0.1582208,0.2182408,0.2310771,0.1055092,0.2486126,0.2026776,0.1503531,0 .1473801,0.0928901,0.1939369,0.2486126,0.04364083,0.0200756,0.07016202,0.05376331, 0.1834819.0.2915855.0.1749984.0.07285102.0.118103.0.05049936.0.03884154.0.05809039 ,0.06850842,0.1086862,0.05603964,0.08145145,0.2915855,0.2631611,0.2258524,0.105189 7,0.2906987,0.2224443,0.1230748,0.07573183,0.0630493,0.2915855,0.2915855,0.1121314, 0.05503574,0.06958515,0.0981879,0.1366154,0.07650243,0.1330849,0.2915855,0.2915855 ,0.04599809,0.03575196,0.03444035,0.06138077,0.09647033,0.07990237,0.1930405,0.309 9908,0.3021986,0.07287122,0.03978188,0.02406902,0.0534856,0.05682296,0.09682096,0. 3099908,0.3099908,0.3099908,0.09784073,0.03942189,0.03401827,0.02903512,0.1165633, 0.1021673,0.1960301,0.3099908,0.3099908,0.02974266,0.02550416,0.03614197,0.0196199 .0.0461286,0.1008215,0.2153267,0.2729389,0.1895003,0.08143911,0.03896804,0.0226057 7,0.05305919,0.05157482,0.09880915,0.2968297,0.2968297,0.2968297,0.05050646,0.0317 6918,0.08512225,0.2968297,0.2968297,0.2615714,0.2968297,0.2968297,0.1617246,0.0251 3419,0.02551364,0.03622407,0.02501873,0.04711498,0.07433084,0.1507094,0.1372955,0. 09788888,0.01874284,0.01763421,0.08275934,0.2968297,0.2968297,0.07514287,0.032779 85,0.02121453,0.03089399,0.0278639,0.03166822,0.0921758,0.3099231,0.3099231,0.3099 231,0.3099231,0.1901006,0.02743989,0.01182022,0.03186174,0.03243184,0.1150208,0.30 99231,0.1981207,0.05200745,0.03066459,0.009411925,0.01260433,0.01709253,0.0891740 2,0.3099231,0.3099231,0.09358475,0.02686181,0.01459867,0.01025927,0.02886572,0.038 8166,0.06422585,0.3099231,0.3099231,0.0631524,0.01962777,0.02074242,0.02168086,0.0 8218267,0.1533941,0.1186423,0.2241843,0.3150141,0.3150141,0.09789324,0.1310432,0.0 6823551,0.2079976,0.05595487,0.05772678,0.06350435,0.06383859,0.03888047,0.035523 06,0.06116549,0.1465442,0.2107646,0.2439601,0.2625425,0.3150141,0.3150141,0.221581, 0.1122727,0.1060665,0.1495002,0.1852811,0.1781682,0.08375988,0.1106964,0.07945765, 0.06469249,0.04997195,0.1007572,0.1206198,0.2677476,0.06391184,0.03425791,0.048707 79,0.08450766,0.06187505,0.04211729,0.06400672,0.2513557,0.1227424,0.1037124,0.063

11127,0.03141317,0.1480719,0.2444388,0.06868671,0.05342393,0.1248565,0.2241025,0.2 102603,0.05437976,0.04797947,0.08590236,0.123873,0.1061411,0.1940983,0.229533,0.26 13358,0.2157255,0.2273537,0.07547385,0.1483788,0.2677476,0.2677476,0.2677476,0.267 7476,0.03827704,0.05549283,0.04085346,0.01833144,0.06144791,0.1186211,0.04553818,0 .04443869,0.03296237,0.06928213,0.1158558,0.05461602,0.02902433,0.02109107,0.05637 786,0.05925484,0.1320964,0.06816704,0.1132032,0.09663036,0.1249073,0.04085864,0.06 69548,0.150962,0.2323185,0.4166155,0.3588099,0.2029221,0.1245558,0.1201841,0.06518 148,0.05229036,0.1491878,0.2206712,0.4166155,0.4166155,0.04305208,0.0651383,0.0274 0382,0.01631251,0.007009622,0.01805328,0.03622214,0.08990318,0.05615632,0.0444215 8,0.02201606,0.02582501,0.01473866,0.01012193,0.03594303,0.05406698,0.1462117,0.16 26703,0.1373659,0.06473212,0.05489026,0.03566507,0.0254962,0.078615,0.1095325,0.44 3011,0.443011,0.1755467,0.02639787,0.04280443,0.02203578,0.02082216,0.08346646,0.2 280885,0.443011,0.443011,0.04552503,0.01065976,0.02044883,0.01282283,0.00914669,0. 04190502,0.06982854,0.1338142,0.174925,0.1598424,0.04717526,0.02260915,0.04276673, 0.01513711,0.08268128,0.1196812,0.1127742,0.3279149,0.1781666,0.02135871,0.0269607 2,0.01710355,0.01711565,0.07158399,0.2249495,0.3279149,0.3279149,0.3279149,0.12138 06,0.03129819,0.03178404,0.02407654,0.1497019,0.3279149,0.3219738,0.3279149,0.2187 484,0.09240676,0.04394911,0.06182446,0.01651073,0.07023558,0.09873449,0.08356924,0 .2800046,0.1855065,0.1530669,0.1205314,0.1037996,0.02313494,0.07654954,0.05635852, 0.06646706,0.1815509,0.2800046,0.2469408,0.09032836,0.05020399,0.04209528,0.142629 7,0.2800046,0.1822195,0.2800046,0.2800046,0.2800046,0.2800046,0.1151405,0.05841429, 0.05644442,0.06766069,0.08480001,0.2800046,0.1213441,0.110404,0.09375063,0.0729071 1,0.02491846,0.07328174,0.0772135,0.09021533,0.07053536,0.037361,0.04058599,0.0260 1222,0.01487066,0.05735363,0.1730876,0.301784,0.301784,0.04534094,0.301784,0.30178 4,0.2732986,0.08300054,0.04400359,0.04531996,0.09417892,0.2062456,0.301784,0.17556 49.0.1038823.0.01520415.0.005715484.0.03691915.0.1618645.0.301784.0.301784.0.22524 17,0.02955802,0.0331434,0.01853345,0.01241792,0.07701485,0.2535513,0.319694,0.3196 94,0.06873674,0.04537081,0.03245194,0.01071026,0.02268355,0.1062969,0.2666212,0.31 9694,0.319694,0.2613285,0.03591962,0.04087149,0.02194459,0.003397967,0.05958499,0. 1888172,0.319694,0.319694,0.1486264,0.02585366,0.03040199,0.02697949,0.01400815,0. 07395392,0.1085893,0.1834062,0.1814139,0.06219304,0.1042562,0.07493192,0.02985991, 0.09607805,0.2644961,0.3673655,0.3673655,0.3673655,0.3673655,0.1049611,0.04718909, 0.02885074,0.08030953,0.161492,0.1594451,0.2469259,0.06359295,0.1238539,0.05935198 .0.06215511,0.04920365,0.08385336,0.1472789,0.1420649,0.1846781,0.1895111,0.128812 2,0.1082173,0.0869038,0.08282048,0.1113783,0.09370299,0.060874,0.04809676,0.075627 68,0.082761,0.2306676,0.0776303,0.06469575,0.1129138,0.1282662,0.07975569,0.076798 49,0.1338053,0.2306676,0.2306676,0.1054761,0.05712876,0.1295909,0.132401,0.1191097, 0.1170412,0.1790702,0.2306676,0.2306676,0.2155389,0.2179882,0.2212265,0.2088876,0.1 287589,0.1342577,0.1520325,0.2150679,0.2306676,0.1790361,0.09821195,0.1559957,0.12 16382,0.1594494,0.1702263,0.1770393,0.2131107,0.2183566,0.1162739,0.1053296,0.1659 921,0.1371676,0.1225291,0.1384515,0.1340523,0.2183566,0.2007218,0.2183566,0.218356 6,0.2102246,0.1339618,0.1808024,0.1884111,0.1705457,0.1486758,0.2143117,0.1828578,0 .09195592,0.1220726,0.0835968,0.1397377,0.1459832,0.163396,0.1462547,0.2183566,0.21 83566,0.1048945,0.08807717,0.04963245,0.1471782,0.1969642,0.2183566,0.2024377,0.19 8914,0.2228794,0.2228794,0.1499698,0.1169215,0.1702324,0.1743297,0.1740412,0.17831 38,0.1802662,0.1951434,0.1746505,0.08846557,0.1460058,0.1627762,0.1330867,0.121315 8,0.1778144,0.2220553,0.2228794,0.09228305,0.05987906,0.04360784,0.1039591,0.21857 78,0.2228794,0.2228794,0.1700438,0.2228794,0.117788,0.05760361,0.08989643,0.084766 48,0.1671803,0.1938585,0.1876084,0.2223736,0.1662756,0.1217931,0.09273634,0.137041

6,0.1438183,0.1321412,0.1374338,0.1707609,0.2223736,0.2223736,0.1248625,0.1174722,0 .1506976,0.1805313,0.1415623,0.1795017,0.1830517,0.1679066,0.2223736,0.1262472,0.06 578186,0.103614,0.078071,0.1296691,0.2022668,0.2017885,0.210784,0.1992458,0.104347 5,0.1396674,0.1568636,0.1564334,0.2223736,0.2223736,0.2223736,0.2296949,0.2296949,0 .1520822,0.1836959,0.1921233,0.1822056,0.1596365,0.2070975,0.2126966,0.0946648,0.15 17102,0.1619084,0.1645764,0.1335347,0.09171883,0.1462766,0.167462,0.1444248,0.2114 043,0.1924581,0.1042654,0.1509407,0.2296949,0.1864899,0.2296949,0.2296949,0.229694 9,0.09576517,0.05169956,0.05720191,0.03574351,0.2296949,0.05855756,0.1182652,0.079 77141,0.1338941,0.09035818,0.1541501,0.1944992,0.1928965,0.1499615,0.1099705,0.153 0468,0.1698658,0.1479963,0.1422785,0.1326001,0.2077029,0.180894,0.2474418,0.123644 2,0.1421999,0.1665289,0.1569138,0.0983084,0.04822031,0.06052135,0.04157173,0.24834 99,0.05593877,0.08600049,0.0611085,0.1531762,0.1707134,0.1310533,0.1917774,0.11500 62,0.2483499,0.2483499,0.2483499,0.2483499,0.2483499,0.0916433,0.09562564,0.120752 3,0.1161661,0.170642,0.08245213,0.08737145,0.09881999,0.09495234,0.1807361,0.23134 51,0.1799137,0.2313451,0.2313451,0.2313451,0.1801975,0.2022448,0.1804419,0.0756596, 0.06208945,0.09181203,0.07269507,0.1625319,0.1779697,0.2313451,0.2313451,0.1852132 ,0.05585724,0.07720466,0.1060489,0.1955579,0.2313451,0.1902705,0.2313451,0.2313451, 0.1701064,0.1914808,0.2340026,0.1894559,0.2340026,0.2340026,0.2340026,0.2060138,0.2 306582,0.1908447,0.0956321,0.1566684,0.1070098,0.1047428,0.1394344,0.1522086,0.174 2647,0.1504483,0.1024043,0.08560275,0.1273629,0.1532784,0.2340026,0.2340026,0.2077 828,0.1573753,0.1610503,0.1475345,0.1375424,0.1455818,0.136505,0.09876418,0.109790 2,0.1303341,0.1555228,0.1032616,0.09767771,0.1317973,0.2112128,0.1872745,0.1329116, 0.09510984,0.133107,0.1959482,0.1654586,0.1373239,0.1088078,0.1932005,0.2216959,0.2 216959,0.2216959,0.1353817,0.1542057,0.1216701,0.08904286,0.1898597,0.1706571,0.18 60903,0.1145655,0.1215461,0.1583089,0.170621,0.1378356,0.1617489,0.1085387,0.14786 19.0.2136007.0.1573289.0.2216959.0.2216959.0.2216959.0.1316358.0.1288597.0.0377451 2,0.09195617,0.1179045,0.1229283,0.1308294,0.07280562,0.06839099,0.04936539,0.0403 5149,0.04921707,0.06302907,0.048816,0.1446565,0.3058493,0.3058493,0.3058493,0.1016 218,0.1241523,0.05043482,0.07648893,0.07677815,0.08179712,0.1951462,0.25089,0.2257 53,0.1171892,0.06008374,0.04651638,0.05168747,0.01883449,0.1033332,0.3058493,0.305 8493,0.3058493,0.3058493,0.1162429,0.0206202,0.02611917,0.01925478,0.07294895,0.28 13653,0.2854582,0.2854582,0.05169424,0.0604801,0.003474944,0.01523639,0.01804964,0 .02901923,0.246866,0.2854582,0.2854582,0.01851087,0.02530003,0.01713171,0.02023621 .0.00994846,0.05704195,0.2089461,0.2854582,0.2854582,0.2854582,0.05613729,0.013329 02,0.01382763,0.01985447,0.04179246,0.1926104,0.2854582,0.2854582,0.1243629,0.0710 5001,0.03221632,0.06483825,0.06112196,0.06391156,0.3512473,0.3512473,0.3512473,0.0 4268723,0.1050428,0.1179629,0.06839247,0.03501903,0.02304163,0.04547915,0.0463371 7,0.05122555,0.0551565,0.106383,0.06174561,0.06863603,0.06354742,0.0923088,0.35124 73,0.3512473,0.3512473,0.2317814,0.2366747,0.08600573,0.09180634,0.05910091,0.0903 5213,0.1044949,0.05448932,0.05936828,0.06264604,0.1124473,0.234083,0.1404978,0.068 24407,0.04946163,0.04495947,0.04239384,0.07921334,0.1773265,0.234083,0.234083,0.13 85746,0.1237651,0.06986695,0.1030459,0.06112814,0.05852775,0.234083,0.234083,0.226 6955,0.1790709,0.1832429,0.234083,0.1908736,0.07537345,0.1192072,0.1368998,0.23408 3,0.234083,0.1212523,0.2040655,0.1443629,0.1418142,0.09695853,0.166398,0.234083,0.2 34083,0.005732405,0.001702345,0.0004390017,0,0.5552141,0,0,0,0.005409749,0.0316113 4,0.01965757,0.01277109,0.01183493,0.5552141,0.009898814,0.00399402,0.006921246,0. 029577,0.0002069474,0.0001138153,0.0003414458,0,0.5552141,0,0,0,0.0002069474,0.020 54876,0.01004488,0.009933067,0.01521634,0.2668334,0,0,0,0.01915242,0.02609245,0.026 25452,0.06743339,0.1310731,0.1589237,0.01127118,0.02487872,0.006390893,0.01467789, 0.2544147,0.4094661,0.4094661,0.4094661,0.4094661,0.1597971,0.07206064,0.04990204, 0.06830509,0.009124719,0.01334295,0.01211156,0.01051493,0.03049781,0.001918154,0.0 09416526,0.005386405,0.009584202,0.1241971,0.1525372,0.2947346,0.1888451,0.078217 31,0.02695823,0.03882679,0.03560796,0.06983332,0.08778564,0.195041,0.3096957,0.309 6957,0.2401307,0.05274337,0.0196023,0.01854367,0.02460286,0.0497587,0.1183391,0.30 96957,0.3096957,0.1644907,0.02656708,0.009719311,0.008907715,0.04538449,0.0452136 1,0.1006662,0.2927232,0.1867172,0.04782552,0.009574903,0.0119763,0.01252325,0.0225 1284,0.03213658,0.3096957,0.3096957,0.3096957,0.1910172,0.01670821,0.0203997,0.006 642119,0.02107095,0.07213946,0.1322856,0.3823415,0.3823415,0.1969263,0.03962333,0. 01528849,0.001723493,0.08336468,0.02012074,0.008112791,0.01103012,0.01843275,0.03 795571,0.0008915648,0.001784011,0.001175621,0.01657315,0.0552346,0.3823415,0.3823 415,0.3823415,0.3753881,0.02876131,0.03718875,0.01006409,0.04273587,0.04445636,0.0 526637,0.1542484,0.1129559,0.07759864,0.003046775,0.004737872,0.008212223,0.02558 679,0.1881592,0.007667472,0,0.01502963,0.3067777,0,0.002854243,0.01105882,0.176385 2,0.05213354,0.01010224,0.001294203,0.0.03673895,0.0.002219967,0.003558119,0.04897 969,0.3067777,0.3067777,0.2085229,0.1951056,0.3067777,0.02917794,0.09433243,0.2656 639,0.3067777,0.3067777,0.2943835,0.1704902,0.1265486,0.1550083,0.0375145,0.048367 08,0.1077515,0.169713,0.06926271,0.042083,0.007565872,0,0.07647582,0,0,0.005620733, 0.05580238,0.0007475502,0.0001681305,0.0005043915,0,0.0014951,0,0,0,0.0007475502,0. 3998432,0.3998432,0.3998432,0.3998432,0.3998432,0.1330174,0.1154973,0.1635139,0.33 96415,0.01490556,0.02399347,0.06072017,0.03967135,0.07480679,0,0,0.0.01490556,0,0,0, 565633,0,0,0,0,0,0,0,0,0.4565633,0.3670512,0,0,0,0.4565633,0,0,0,0.3670512,0.07026725,0,0, 0,0.1405345,0,0.03613474,0.01204491,0.07026725,0.3864405,0.009998717,0.02999615,0,0 .1622532,0,0.04645895,0.01548631,0.3864405,0.1122834,0.009998717,0.02999615,0,0.386 4405,0,0.04645895,0.01548631,0.1122834,0.3864405,0.02571099,0.07713297,0,0.3864405, 0,0.08463333,0.02821111,0.3864405,0.1066375,0.003805263,0.01141579,0,0.03486023,0.0 04947153,0.03204811,0.02014654,0.1073977,0.1358547,0.1066454,0.03740284,0,0.029361 14,0.03399276,0.08758346,0.1370806,0.1231645,0.2413457,0.01279066,0.09317914,0.045 98583,0.2489382,0.04499727,0.14899,0.08310844,0.2683654,0.2851373,0.2851373,0.2851 373,0.1815255,0.2851373,0.2509896,0.2851373,0.2851373,0.2851373,0.09824734,0.06486 76,0.01890702,0,0.007923952,0.03174624,0.03409879,0.06048997,0.08736301,0.1870627, 0.02318842,0.009878919,0,0.02186607,0.0482174,0.002582184,0.009075736,0.1898108,0. 3192899,0.2644328,0.1950761,0.08790252,0.1710444,0.1437487,0.2788194,0.3302206,0.3 329978,0.3566435,0.1125542,0.04394388,0.06316596,0.09970468,0.1627083,0.123134,0.0 88927,0.3566435,0.01680145,0.000760189,0.001891446,0.0001340841,0.006311082,0.005 936794,0.004901361,0.004117348,0.02253785,0.01369384,0.007141681,0.006347321,0.00 5929198,0.03461381,0.04492456,0.2173433,0.1326456,0.03826006,0.09962836,0.0022885 49,0.003590152,0.01637902,0.02728236,0.04024741,0.1152156,0.176547,0.138346,0.0550 2268,0.06073765,0.01622722,0.05910347,0.3909851,0.4645735,0.4645735,0.4645735,0.20 56068,0.01068572,0.006198734,0.003259374,0.004412396,0.01508407,0.02787998,0.1329 008,0.1364608,0.04541927,0.01998643,0.01219926,0.00301411,0.009358709,0.0239033,0. 1768177,0.3337255,0.3337255,0.102006,0.008991773,0.02954717,0.007358714,0.0182939

7,0.1507889,0.2887844,0.3337255,0.3337255,0.1428913,0.02913356,0.03254912,0.008769 886,0.01898889,0.08965438,0.2400224,0.3337255,0.3337255,0.2312015,0.02983456,0.013 73608,0.003977614,0.009884904,0.03761483,0.3081156,0.349878,0.349878,0.1248493,0.0 3883067,0.01070782,0.01012595,0.004843317,0.0811775,0.2737925,0.349878,0.2774938,0 .05669627,0.04137405,0.02755227,0.01029428,0.02208605,0.05695643,0.207414,0.349878 ,0.349878,0.2190654,0.02386424,0.01581572,0.008111288,0.007113886,0.0342642,0.0315 2359,0.08106954,0.05908909,0.02814353,0.2243146,0.05777195,0.06352778,0.0298461,0. 4333174,0.4333174,0.4333174,0.4333174,0.2244198,0.04863728,0.008895343,0.01184891, 0.005180901, 0.1917126, 0.0600137, 0.05251703, 0.04471367, 0.05984306, 0.1105315, 0.07144064,0.04694191,0.03913311,0.1281686,0.04379437,0.1046098,0.1185626,0.110482,0.0605 6968,0.01030752,0.007688047,0.007215075,0.06092625,0.02531748,0.02541726,0.023971 76,0.05123564,0.1370997,0.03915669,0.05948469,0.02346659,0.3965724,0.1709752,0.049 80253,0.09455033,0.1732088,0.01869343,0.01026389,0.03784748,0.01443931,0.3965724,0 .005904892,0.004211678,0.006485862,0.05215165,0.3807061,0.009627708,0.05092633,0.0 4511004,0.3965724,0.1984035,0.1244671,0.05341295,0.3848846,0.05335246,0.005788669, 0.02643779,0.01856482,0.250009,0.02558787,0.05108518,0.01286052,0.05335246,0,0,0,0, 2664,0.07027644,0.009930338,0.01655995,0.001956408,0.01040064,0.09754294,0.107413 6.0.1172043.0.4057899.0.4917798.0.227189.0.102437.0.02136884.0.05911314.0.04807361.0.01791318, 0.02421728, 0.007288216, 0.06903719, 0.01022887, 0.02770959, 0.01215729, 0.0501791318, 0.0017918, 0.0017918,749866,0.2838466,0.1416265,0.03731878,0.2266777,0.4917798,0.1094887,0.07237766,0.1 173049,0.2164316,0.007777202,0.01683594,0.09203175,0.1627945,0.3435754,0.1052429,0 .01420862,0.001959889,0.004742257,0.02200789,0.0736888,0.2155561,0.3435754,0.34357 54,0.248805,0.01420575,0.008570443,0.006344039,0.02289798,0.02242001,0.06487157,0. 2018403,0.2113376,0.06444462,0.006083975,0.0102197,0.01556645,0.01326878,0.083007 17,0.3015431,0.3435754,0.3435754,0.2318547,0.03051184,0.01803828,0.01945064,0.0276 9998,0.09219938,0.222516,0.355059,0.355059,0.2689928,0.01685326,0.01260794,0.00971 9196,0.01121071,0.02894874,0.04288437,0.05934565,0.1849194,0.05801691,0.01754982,0 .01211885,0.0120136,0.02268633,0.1145382,0.355059,0.355059,0.355059,0.2811598,0.042 72111,0.02283856,0.02761751,0.02447124,0.05328255,0.1255454,0.09405147,0.2495602,0 .07999407,0.02256246,0.0128226,0.01766527,0.2041905,0.2579171,0.2579171,0.1254992, 0.1740294,0.1645487,0.2337724,0.1877497,0.2153183,0.0799872,0.08690934,0.06627838, 0.01231492,0.247302,0.007427462,0.02698514,0.04214558,0.06500059,0.2579171,0.25791 71,0.2579171,0.1783558,0.248212,0.1785185,0.2135044,0.1698994,0.2367874,0.05873771, 0.07283338, 0.1376476, 0.03017108, 0.1776557, 0.05192695, 0.07899463, 0.05713075, 0.04130399,0.03625025,0.02493643,0.07480931,0,0.4727145,0,0.01985851,0.006619502,0.036250 25,0,0,0,0,0.4727145,0,0,0,0,0.05630746,0.0256328,0.09386218,0.03471532,0.4727145,0,0. 2681023,0.08936743,0.05630746,0,0,0,0,0,4727145,0,0,0,0,0,0,0,0,0,7071065,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0,0,01582096,0.01218995,0.0267225,0.00773221 6,0.1590545,0.009226879,0.007836711,0.007478897,0.007526153,0.04604061,0.03651691, 0.1046471,0.08566286,0.4069397,0.4069397,0.1797682,0.01540973,0.01836548,0.0167456

6,0.01299202,0.04047124,0.02670331,0.121151,0.02669604,0.03005894,0.008742207,0.00 8151342,0.05859586,0.04180605,0.199449,0.4069397,0.4069397,0.4069397,0.1571578,0.0 2137496,0.03581405,0.001423244,0.007769001,0.01072034,0.03443864,0.2542889,0.1528 066,0.07889064,0.01703474,0.0008599818,9.404677e-05,0.0493883,0.09453319,0.233106, 0.3452377,0.3452377,0.3071845,0.1205669,0.007107638,0.008078606,0.009870457,0.0187 3377,0.0734444,0.3452377,0.1085394,0.04034642,0.0209356,0.009113054,0.02763913,0.0 4805873,0.1308248,0.2204882,0.3452377,0.3452377,0.1477828,0.1431552,0.0502547,0.00 04063377,0.0416434,0.08040271,0.2188286,0.3370701,0.3370701,0.2607538,0.1015896,0. 006285857,0.009244964,0.009451043,0.01377912,0.0767045,0.3370701,0.2323912,0.0628 6976,0.02493098,0.01020009,0.01989345,0.04188356,0.1274954,0.2163178,0.3370701,0.3 361398,0.1136073,0.1217767,0.03831761,0.002090885,0.01237171,0.04432088,0.1124898, 0.3370701,0.09707271,0.02062155,0.02295645,0.002203852,0.09628795,0.03642603,0.053 53658,0.1892709,0.4842801,0.4842801,0.2560311,0.1090666,0.1048958,0.03917493,0.005 618251,0.003572012,0.003238825,0.07623632,0.01199082,0.01379524,0.02902394,0.0366 9503,0.02548463,0.02285554,0.05699952,0.2992274,0.4842801,0.2142998,0.04778428,0.0 5380575,0.02231122,0.01390835,0.00200519,0.002627816,0.002273541,0.0470933,0.0149 9208,0.01334902,0.01427812,0.01273585,0.3049197,0,0,0,0.6338983,0,0.04885862,0.0162 0,0,0,0,0,0,0,0,0,0,0,0,0,0,1142988,0.3428965,0,0.5708537,0,0.4726137,0.1575379,0,0,0,0 0,0,0,0,0,0,0,0.08889908,0.2666973,0,0.450615,0,0.1090647,0.0363549,0,0.01935118,0.066 90899.0.200727.0.0.3189859.0.0.1218302.0.04061007.0.01935118.0.3189859.0.08319043.0 .2495713,0,0.3189859,0,0.2376251,0.07920838,0.3189859,0.03772426,0.06451009,0.19353 03,0,0.1100058,0,0.05270335,0.01756779,0.03772426,0.3189859,0.08544338,0.2563302,0, 0.08238575,0,0.2246793,0.07489311,0.3189859,0.3314127,0.03075562,0.08512574,0,0.201 5565,0,0.09278974,0.03092991,0.3314127,0.3314127,0.1088999,0.05829735,0,0.1311295,0 .03739123,0.05427166,0.01809731,0.3314127,0.3314127,0.03140442,0.09421327,0,0.0118 547,0,0.1193011,0.03976703,0.3314127,0.3314127,0,0,0,0,0,0,0,0.3314127,0.3723221,0.080 44511,0.06940097,0,0.1272799,0.05742286,0.107897,0.03257484,0.3723221,0.3723221,0.1 365542,0.06322983,0,0.2209368,0.101069,0.1300543,0.03898845,0.3723221,0.2572894,0.0 1295108,0.03885325,0,0,0,0,0,0.2572894,0.2772284,0.02913549,0.08740646,0,0.07507386, 0,0,0,0,2772284,0,2096721,0,04802291,0,04219442,0,05316338,0,1595535,0,03147046,0,0 2898431,0.01848963,0.2221927,0.3384086,0.3384086,0.3384086,0.3384086,0.3384086,0.1 985093,0.08722899,0.08124316,0.3384086,0.06442364,0.0177951,0.04161807,0.00079976 44,0.03423537,0.003617303,0.004529533,0.005699383,0.06982148,0.09749711,0.1208732, 0.2484047,0.03049084,0.1104302,0.09537564,0.04092576,0.04854546,0.08367217,0.12630 42,0.1766838,0.2922429,0.2040458,0.1957792,0.0715382,0.0283613,0.04693449,0.217713 1,0.3233212,0.3233212,0.3233212,0.3233212,0.27675,0.168036,0.1621708,0.2033273,0.32 33212,0.02561206,0.02167454,0.03931005,0.007375723,0.02014021,0.02590397,0.013873 17,0.01608275,0.03501781,0.1076158,0.03224346,0.03728435,0.03453604,0.03726669,0.0 2689713,0.02117601,0.03430426,0.1111934,0.2951257,0.2951257,0.2951257,0.2951257,0. 1141364,0.07397417,0.07323594,0.0758337,0.2398315,0.2951257,0.2951257,0.2951257,0. 2951257,0.1152064,0.08654436,0.03563924,0.06115491,0.218339,0.07759068,0.05012651, 0.02854509,0.02035395,0.01762521,0.007124799,0.005923628,0.01275811,0.05659468,0.2 267248,0.2350322,0.07928629,0.02480786,0.02163398,0.01691807,0.003327339,0.026823

92,0.1186325,0.2453341,0.2453341,0.2244211,0.1398836,0.07412909,0.05996805,0.02609 741,0.06292363,0.1428315,0.2309563,0.1976574,0.1512182,0.2150194,0.1399642,0.24533 41,0.2453341,0.183696,0.1752868,0.1601905,0.1546587,0.06331486,0.06195113,0.052431 24,0.0585206,0.02238828,0.03336222,0.09862588,0.1400133,0.1290277,0.09688616,0.245 3341,0.2453341,0.2453341,0.2453341,0.1877978,0.1140438,0.1558811,0.1231698,0.12613 61,0.17513,0.1290896,0.2249446,0.2249446,0.1614889,0.1330974,0.09755338,0.08659007, 0.1318108,0.1325073,0.1827733,0.2249446,0.2225328,0.2249446,0.1383701,0.114005,0.09 740306,0.1149166,0.2012391,0.1992528,0.2249446,0.2249446,0.1812747,0.09368113,0.22 49446,0.2016098,0.2198583,0.148594,0.0700924,0.1397096,0.1620731,0.1172226,0.11063 5,0.1308711,0.11118,0.1693542,0.1586585,0.2459257,0.2459257,0.2446208,0.2459257,0.2 000284,0.04286248,0.02097012,0.01882425,0.03023163,0.09610295,0.08381816,0.048465 29,0.06711572,0.05674336,0.2459257,0.2459257,0.2459257,0.2222767,0.1289889,0.15532 37,0.1867039,0.1165456,0.1918467,0.2459257,0.219977,0.1669733,0.200319,0.1896227,0. 05935176,0.09549542,0.0652898,0.1374605,0.06062948,0.03227044,0.02003448,0.040387 28,0.1484489,0.07368443,0.03233594,0.0501406,0.06978431,0.02613238,0.01398343,0.02 004592,0.01917681,0.0667263,0.01068306,0.04004757,0.01655002,0.03488442,0.2765049, 0.2765049,0.2765049,0.2765049,0.2765049,0.1146175,0.1995432,0.199892,0.2765049,0.27 65049,0.2765049,0.2753736,0.134412,0.1988342,0.08602969,0.1448923,0.1206214,0.2590 696,0.05869813,0.02729931,0.03754611,0.01871296,0.1303777,0.02633393,0.09455135,0. 03033239,0.08352765,0.053983,0.02914931,0.01641351,0.01404409,0.07182209,0.021885 92,0.01907232,0.02201438,0.05104964,0.3088045,0.3088045,0.3088045,0.1447826,0.3088 045,0.2371146,0.248897,0.2092808,0.3088045,0.1934478,0.1962835,0.2008019,0.1174498, 0.269403,0.1651106,0.1250042,0.09992319,0.1759207,0.163432,0.07821659,0.04481424,0. 06170459,0.136207,0.06563874,0.04025546,0.08217882,0.1085281,0.1233981,0.0131354,0 .01825506,0.02238806,0.02131339,0.009750421,0.00264854,0.01939223,0.1158147,0.2786 393.0.2786393.0.2786393.0.2786393.0.2786393.0.2786393.0.2786393.0.2786393.0.278639 3,0.258763,0.08513894,0.04168265,0.1284322,0.1822743,0.06323886,0.04761945,0.07734 115,0.2260386,0.2350554,0.01796643,0.03178427,0.02008699,0.04201884,0,0.002222523, 0.003481719,0.2313026,0.2158004,0.0389234,0.01923323,0.0009893427,0.04803419,0,0.0 02857529,0.01074743,0.2045645,0.3682165,0.05808311,0.06866023,0.0530244,0.3442838, 0,0.03333784,0.02298975,0.3682165,0.3682165,0.1344982,0.08644059,0.01484014,0.2939 32,0.01117424,0.08316092,0.04870575,0.3682165,0.1856552,0.03218271,0.004975668,0.0 01464035,0.05151569,0,0.009925375,0.0306135,0.1844023,0.1871841,0.02880025,0.01840 468,0.001138694,0.04643041,0,0.01534892,0.05964145,0.2020191,0.3541713,0.1293996,0. 07535207,0.02196053,0.3541713,0.01653571,0.09656911,0.07044698,0.3541713,0.354171 3,0.1080428,0.1435017,0.01708042,0.3541713,0.01286111,0.103129,0.1017779,0.3541713, 0.3099085,0.05469822,0.04860664,0,0.08055256,0,0.02956865,0.08773299,0.3099085,0.28 13245,0.037691,0.02324897,0,0.03448582,0,0.01081126,0.003603752,0.2751158,0.309908 5,0.1410811,0.2469488,0,0.3099085,0,0.1521447,0.1508422,0.3099085,0.3099085,0.05395 579,0.04637937,0,0.09400274,0,0.08737013,0.02912338,0.3099085,0.3510531,0.01063692, 0.03191074,0,0.03346008,0,0,0,0.3510531,0.3510531,0,0,0,0,0,0,0,0.3510531,0.3510531,0.0 1367603,0.0410281,0,0.09985951,0,0,0,0.3510531,0.3510531,0,0,0,0,0,0,0,0,0.3510531,0.334 1399,0,0,0,0,0,0,0,0.3341399,0.3341399,0,0,0,0.3198793,0,0.04140985,0.01380328,0.33413 99,0.3341399,0,0,0,0,0,0,0,0,3341399,0.3341399,0,0,0,0.03772116,0,0.03220766,0.0107358 9,0.3341399,0.2973054,0,0,0,0.4223855,0,0.04110368,0.01370123,0.2973054,0.04500358,0, 0,0,0.4223855,0.05611415,0.03196953,0.01065651,0.04500358,0.3234289,0,0,0,0.0900071 6,0,0.03196953,0.01065651,0.3234289,0.1299787,0,0,0.1039688,0.4223855,0.118503,0.024 86519,0.008288397,0.1299787,0.03012916,0.03557042,0.02060306,0.01639454,0.1238089, 0.01511936,0.03640113,0.02694413,0.02350554,0.1938681,0.129367,0.07615042,0.070137

52,0.4118578,0.1666192,0.1614451,0.1403511,0.1575122,0.06626166,0.01435881,0.00422 951,0.01999843,0.1326161,0.03449916,0.01928836,0.009722716,0.06350933,0.2038179,0. 0900918,0.03654106,0.09425578,0.4118578,0.4118578,0.4118578,0.1357218,0.1746469,0. 0171467,0.01249126,0.01506363,0.06202627,0.2391154,0.1554402,0.05986049,0.0142057 7,0.01383413,0.01735808,0.02540416,0.08556423,0.2803276,0.2996908,0.2996908,0.2764 434,0.0489524,0.01907138,0.03409448,0.01408159,0.0250593,0.05152873,0.2705652,0.29 96908,0.09935386,0.03745739,0.01867517,0.08633655,0.059242,0.1539761,0.2499644,0.2 996908,0.2996908,0.2996908,0.1265843,0.05089818,0.02300241,0.02712641,0.1057996,0. 3118909,0.3118909,0.3118909,0.3020161,0.05761668,0.0338318,0.01932886,0.006001587, 0.02978864,0.07765403,0.2973683,0.1116972,0.03565323,0.02150122,0.04793419,0.08856 428,0.0631212,0.1677553,0.2676002,0.3118909,0.3118909,0.3118909,0.1295263,0.059426 68,0.006580438,0.002025918,0.0075531,0.02498848,0.2190782,0.1101013,0.05157866,0.0 1319285,0.01939611,0.2903213,0.1177568,0.2903213,0.2527857,0.2903213,0.2478942,0.2 903213,0.2903213,0.2903213,0.09744425,0.03442935,0.02887042,0.01621601,0.2903213,0 .04166936,0.06272952,0.04043267,0.167145,0.05333486,0.03138496,0.02655906,0.059318 49,0.2903213,0.05535897,0.1091827,0.1240336,0.2903213,0.02443244,0.006639377,0.007 264873,0.006374199,0.09310079,0.01053693,0.01717975,0.02308077,0.08010789,0.15084 4,0.02506744,0.07520233,0,0.448207,0.08233733,0.02528306,0.008427684,0.150844,0.273 9706,0.01960792,0.05882376,0,0.448207,0,0,0,0.2739706,0.1259133,0.0194969,0.0584907, 0,0.3313162,0.03742606,0.0196646,0.006554867,0.1259133,0.2754242,0.01858006,0.0557 4019,0,0.2875673,0,0,0,0.2754242,0.3410737,0.0257137,0.07714111,0,0.3410737,0,0,0,0.34 10737,0.06375144,0.010928,0.032784,0,0.1850345,0,0,0,0.06375144,0.3410737,0.0613561 3,0.0814086,0,0.3410737,0,0,0,0.3410737,0.2732159,0.05804732,0.04215086,0,0.3410737,0 .0,0,0.2128922,0.05268063,0,0,0,0.1495854,0,0.0265032,0.008834401,0.05268063,0.323994 3,0,0,0,0.1071171,0,0.03407554,0.01135851,0.3239943,0.218983,0.02296445,0,0,0.3919774 .0.06879359.0.08316306.0.01651559.0.1874968.0.3919774.0.0.0.3919774.0.0884489.0.12 59072,0.1215133,0.3919774,0.130847,0,0,0,0.01729223,0.001636104,0.02570342,0.027002 31,0.1364154,0.1641075,0,0,0.008225917,0.1318804,0.02177352,0.118797,0.1447108,0.29 82546,0.2262646,0.02828412,0.01193889,0,0.2982546,0.1302208,0.1459674,0.1105959,0.2 559808,0.2982546,0.1081028,0.03229208,0.1226351,0.2982546,0.253061,0.2982546,0.298 2546,0.2982546,0.02163802,0.006962263,0.005797845,0.007584665,0.03179785,0.004225 6,0.01075268,0.01338327,0.03797525,0.03976512,0.03608872,0.01589975,0.04139888,0.1 367017,0.05554685,0.1346921,0.06544948,0.08327568,0.07212659,0.06360187,0.0342136 6,0.03191863,0.07763112,0.04601396,0.1008222,0.1257803,0.09403776,0.1360611,0.1797 253,0.09539351,0.2419933,0.3918567,0.3918567,0.3918567,0.3918567,0.3918567,0.00811 32,0.01151958,0.01077496,0.014507,0.0358191,0.03621834,0.1454001,0.07157034,0.0239 3605,0.02684701,0.04007624,0.03594797,0.03591028,0.0481447,0.270212,0.3230729,0.32 30729,0.08198567,0.03659287,0.04380913,0.03995655,0.09247474,0.1244176,0.2158678,0 .3230729,0.3230729,0.1135322,0.07626682,0.07347265,0.05608737,0.142398,0.1266477,0. 3230729,0.3230729,0.3230729,0.1157405,0.05674686,0.04255805,0.02871716,0.04993316, 0.05698843,0.2544106,0.2990055,0.2990055,0.09847236,0.07181852,0.04667062,0.024975 61,0.06747453,0.1156001,0.2840382,0.2990055,0.2990055,0.1424647,0.06322572,0.06475 478,0.03781096,0.08880041,0.08257892,0.2716391,0.2990055,0.2990055,0.09751093,0.02 970817,0.03920358,0.02338931,0.02593727,0.0552784,0.07635885,0.2990055,0.1888471,0 .07410109,0.1088974,0.07211889,0.05202377,0.1255171,0.2843393,0.3656318,0.3656318, 0.3656318,0.2634487,0.02808607,0.01670247,0.02765815,0.02780387,0.1870954,0.229594 7,0.2183388,0.1679014,0.08039216,0.03883443,0.04943293,0.04276339,0.04110945,0.095 52278,0.1057325,0.3656318,0.2325168,0.1214357,0.01432645,0.01087756,0.01333872,0.0 3043194,0.07677267,0.03760057,0.02577765,0.02038961,0.02068094,0.17236,0.1466465,0

.1791086,0.162213,0.3559005,0.3559005,0.3559005,0.2465965,0.2885311,0.05858645,0.04 661671,0.06876371,0.02667118,0.1660657,0.06433247,0.05581257,0.02416692,0.0679570 7,0.02427224,0.01858103,0.05700877,0.2163984,0.3559005,0.2532932,0.1606909,0.11525 64,0.0646985,0.03829606,0.009527841,0.01480026,0.01256644,0.1411088,0.06505706,0.0 3642324,0.03031391,0.04251997,0.3098267,0.02526838,0.07580514,0.07086781,0.291834 4,0.05787459,0.0619425,0.01213758,0.3098267,0.3098267,0.1429754,0.03752094,0,0.3098 267,0,0.07908995,0.02636331,0.3098267,0.3098267,0.0073564,0.0220692,0.00472452,0.14 95173,0.03586145,0.05531412,0.01843804,0.3098267,0.2375892,0.08024351,0.02918296,0 .0.215327,0.0.08442397,0.02814132,0.222967,0.05025333,0.01710581,0.009328482,0.0146 7472,0.1331002,0.03856838,0.005681844,0.02711581,0.05022611,0.3951612,0.3427871,0. 3951612,0.3951612,0.3951612,0.1962936,0.04567973,0.08156724,0.2573612,0.01642469,0 .009975059,0.008832543,0.00200353,0.02702242,0.005180817,0.004339464,0.004788117, 0.02611391,0.03715349,0.0775833,0.1114889,0.1338783,0.2660374,0.05049846,0.0308119 4,0.02444438,0.06488089,0.1350364,0.1055334,0.2999402,0.3047125,0.2468426,0.058344 78,0.01499223,0.03683087,0.08365931,0.06057283,0.1420324,0.3047125,0.3047125,0.304 7125,0.09091567,0.04195546,0.04430613,0.07530478,0.01018262,0.03740942,0.1466928,0 .1853654,0.1041483,0.03597452,0.01196846,0.01036537,0.01703029,0.02782965,0.135070 6,0.3047125,0.3047125,0.2934732,0.1417799,0.07010065,0.05135222,0.07928249,0.03423 244,0.1300013,0.3426498,0.3426498,0.3426498,0.09448792,0.05155672,0.04476852,0.070 75723,0.01029264,0.01154159,0.04196972,0.06058272,0.04608121,0.007573513.0.008318 084,0.00461943,0.01083005,0.03920025,0.1948929,0.3426498,0.3426498,0.3426498,0.192 0513,0.09495214,0.0718173,0.1078524,0.03646386,0.07684138,0.2234779,0.2328667,0.17 00466,0.0661632,0.0423213,0.02185905,0.04052947,0.1098037,0.0500103,0.0283581,0.05 60721,0.1515158,0.05311467,0.06583764,0.02117051,0.08592595,0.04510108,0.03512298, 0.02971344,0.0184363,0.06937968,0.001213419,0.01242736,0.003565771,0.03855751,0.30 67669.0.3067669.0.3067669.0.3067669.0.3067669.0.3067669.0.3067669.0.1616441.0.3067 669,0.1090742,0.09873272,0.09427745,0.1264902,0.2672824,0.01643535,0.08733753,0.03 55264,0.162728,0.2305927,0.2131972,0.2325935,0.06363706,0.3437008,0,0.05406632,0.01 802211,0.2003114,0.008719112,0.003063176,0.009189529,0,0.04098347,0,0.004953326,0. 001651109,0.008719112,0.2770317,0.2337817,0.3070862,0.1147428,0.4284396,0,0.375540 9,0.1251803,0.2459049,0.02790262,0.003938369,0.01181511,0,0.189652,0,0.04733197,0.0 1402659,0.04207977,0,0.3651559,0,0.02716874,0.009056249,0.07514561,0.3651559,0.029 67793,0.107835,0.03847552,0.3651559,0,0.03493124,0.01164375,0.3651559,0.06364392,0. 01090957,0.03272871,0,0.1272878,0,0,0,0.06364392,0.3651559,0.02308284,0.09342151,0. 04946852,0.3651559,0,0,0,0.3651559,0.08379532,0.04459035,0.07070598,0.06744798,0.18 18428,0.02144032,0.04114321,0.03130833,0.09009237,0.2032358,0.2400549,0.3444265,0. 3444265,0.3444265,0.3444265,0.2868785,0.2075049,0.2365639,0.06550293,0.0138116,0.0 330726,0.03666412,0.09060075,0.003086298,0.02043157,0.005912157,0.06511102,0.2270 972,0.07461325,0.0619362,0.09293392,0.1529711,0.09389964,0.1344629,0.04611951,0.20 12174,0.1746196,0.074044,0.3024216,0.2416409,0.2513365,0.05979484,0.03053298,0.021 09774,0.09561974,0.3670216,0.3670216,0.3670216,0.2920841,0.280462,0.0407568,0.0222 6152,0.04359769,0.3670216,0.03959996,0.0188673,0.008353102,0.01078906,0.01319694,0 .01371228,0.0148322,0.006554514,0.0298798,0.09326005,0.0820067,0.02364981,0.030556 83,0.03982977,0.04022711,0.02068039,0.02599477,0.07217502,0.2732385,0.2732385,0.23

07916,0.1156256,0.1858131,0.04811114,0.03414761,0.04531771,0.2732385,0.1719863,0.1 876539,0.1153205,0.1450012,0.2732385,0.2623094,0.2055816,0.1054943,0.1149656,0.044 34194,0.0524209,0.05173449,0.1139447,0.2732385,0.05905857,0.01660522,0.0139214,0.0 2853259,0.03357857,0.08815248,0.2543691,0.2732385,0.2732385,0.1563218,0.08922696,0 .04024771,0.05823164,0.09820367,0.1200792,0.1578593,0.2498781,0.3121924,0.3121924, 0.3121924,0.165647,0.1133232,0.00995143,0.02613231,0.06052422,0.1296568,0.198929,0. 09523354,0.05028234,0.02544632,0.0147793,0.04321852,0.1300779,0.3121924,0.3121924, 0.3121924,0.2493151,0.1523786,0.0830415,0.1221154,0.02507019,0.03944305,0.1019873, 0.1429372,0.151038,0.07407661,0.01202144,0.03444726,0.03998712,0.03657174,0.034117 74,0.1436087,0.2868733,0.2868733,0.2512705,0.04956634,0.04700587,0.02469717,0.0620 0353,0.04080804,0.1516256,0.2868733,0.2868733,0.1401426,0.07015767,0.0575052,0.023 91096,0.06550613,0.08721088,0.2337292,0.2868733,0.2868733,0.2127125,0.03300574,0.0 562827,0.04616584,0.03701539,0.05044442,0.2445519,0.2868733,0.2868733,0.09563866,0 .03066523,0.03094572,0.01497627,0.07599894,0.04780166,0.2064387,0.3090909,0.309090 9,0.1378916,0.08910977,0.07265453,0.03273433,0.06664065,0.05054586,0.2482278,0.309 0909,0.3090909,0.1407275,0.07065945,0.0911259,0.06216754,0.04315625,0.0511602,0.18 00229,0.3090909,0.3090909,0.1280179,0.04986627,0.03599405,0.01821884,0.04079241,0. 06015296,0.1019197,0.1320317,0.3090909,0.2138828,0.0602436,0.03172161,0.02834469,0 .06262153,0.05366347,0.1932492,0.3263697,0.3263697,0.132347,0.06408455,0.08172826, 0.06165465,0.03723048,0.05571955,0.1271759,0.3263697,0.3263697,0.04575343,0.018224 44,0.02156388,0.03495878,0.04735609,0.08308455,0.09486909,0.1657313,0.3263697,0.19 17143,0.06788384,0.03132685,0.03649454,0.03369428,0.08382565,0.2052378,0.3263697,0 .3263697,0.1015861,0.05101736,0.01649253,0.02417454,0.07341179,0.1135351,0.108206, 0.3012761,0.294771,0.004168177,0.01100137,0.02833026,0.03409735,0.3012761,0.301276 1,0.3012761,0.3012761,0.273428,0.04496011,0.05220797,0.03635074,0.05991535,0.03221 138.0.06307552.0.1258091.0.2875842.0.2181693.0.04572237.0.03173431.0.01638494.0.02 073132,0.1165821,0.1572791,0.1598331,0.1978236,0.1938815,0.06802884,0.04115591,0.0 5703753,0.1940207,0.1742022,0.3126303,0.3126303,0.167129,0.07691772,0.02120477,0.0 176115,0.01431519,0.02486442,0.09966156,0.3126303,0.3126303,0.3126303,0.1334515,0. 06812522,0.04713899,0.03221134,0.03557529,0.06770658,0.07900618,0.0966849,0.07282 656,0.08706085,0.04563492,0.01392065,0.0346122,0.09574752,0.07442727,0.1994202,0.3 126303,0.3126303,0.3126303,0.1338624,0.02003291,0.05109144,0.05894259,0.1112166,0. 265584,0.2670726,0.2670726,0.1118007,0.06021358,0.04917048,0.0454473,0.05865924,0. 2670726,0.2670726,0.1273412,0.1210384,0.0960413,0.04823323,0.04217478,0.07591364,0 .2375869,0.09065621,0.1712999,0.2670726,0.2670726,0.2670726,0.103121,0.01476698,0.0 3001991,0.0376639,0.2670726,0.1606804,0.1386221,0.1749058,0.2154074,0.06172577,0.0 1681218,0.02961874,0.1956741,0.2693411,0.2693411,0.08299246,0.0448072,0.07137014,0 .02604471.0.0266701.0.06081179.0.2693411.0.2693411.0.1164018.0.07615615.0.07435016 .0.1019165,0.06201187,0.09058204,0.1518034,0.2693411,0.2693411,0.1436813,0.0703358, 0.06684432,0.1097793,0.03934178,0.03163564,0.05870245,0.2693411,0.2693411,0.092913 72,0.08392215,0.1432971,0.1933992,0.1105414,0.2262287,0.2693411,0.2693411,0.243787 2,0.0873022,0.07896674,0.09647759,0.1031524,0.08255468,0.1079046,0.1800017,0.24378 72,0.1570385,0.08970685,0.07224376,0.06089731,0.09085515,0.2437872,0.2437872,0.243 7872,0.2437872,0.1772516,0.07816052,0.08243994,0.1634571,0.2046711,0.1536766,0.243 7872,0.2437872,0.2334128,0.05249411,0.0389527,0.06547344,0.07467684,0.1163484,0.24 37872,0.2437872,0.2085402,0.09449573,0.141137,0.09116073,0.07408353,0.05774795,0.1 145136,0.2550817,0.2550817,0.2550817,0.1838735,0.1222333,0.04182742,0.06851141,0.1 009801,0.1555666,0.2550817,0.2550817,0.2447975,0.1705716,0.07581318,0.04076213,0.0 6909706,0.03901793,0.1248717,0.2550817,0.2550817,0.2550817,0.08710713,0.1578154,0.

05279324,0.04084844,0.02702741,0.1230159,0.1981512,0.2550817,0.2174231,0.130279,0. 2000479,0.07699327,0.1349618,0.1268694,0.1480727,0.175354,0.2256504,0.2315881,0.25 57729,0.2557729,0.1997335,0.2557729,0.2557729,0.1327112,0.0904765,0.06947123,0.224 5442,0.2557729,0.1701117,0.06121648,0.0580341,0.04314853,0.1154401,0.1119825,0.179 073,0.1956947,0.1674944,0.07631541,0.1411062,0.2557729,0.1920086,0.08168526,0.0517 6418,0.04163343,0.06093197,0.09726126,0.1988937,0.1575779,0.2720146,0.2459549,0.08 325741,0.0373919,0.03495576,0.2391434,0.2720146,0.141948,0.08694588,0.1678966,0.15 02868,0.08868257,0.05286575,0.0890788,0.2720146,0.2720146,0.08659625,0.1582717,0.2 720146,0.230727,0.06849106,0.04315963,0.01976487,0.03295457,0.05920946,0.1426287,0 .125716,0.2720146,0.2720146,0.2180125,0.08885404,0.01294963,0.01983268,0.06244699, 0.2516227,0.1100882,0.1556995,0.1410388,0.1671748,0.134766,0.2193058,0.3307795,0.33 07795,0.04866065,0.04423662,0.06173701,0.03467628,0.07219414,0.1265083,0.1370127,0 .1737419,0.1842392,0.2341863,0.1510372,0.3307795,0.3307795,0.3307795,0.1575916,0.02 853809,0.0358143,0.1160057,0.02824676,0.01437813,0.0294841,0.02044668,0.05494446,0 .02012638,0.02761211,0.01248508,0.03185816,0.07189354,0.07592614,0.09857325,0.0715 2803,0.1244982,0.1605075,0.1498581,0.08377574,0.1151495,0.07894901,0.1110929,0.285 2232,0.4189882,0.4189882,0.1603843,0.06464577,0.04469839,0.03485043,0.0617175,0.02 921602,0.04234388,0.03066161,0.03934093,0.02953723,0.03438733,0.01932568,0.045331 03,0.09775159,0.2040359,0.3477354,0.3185011,0.3132013,0.09823468,0.05065101,0.0797 7982,0.04939994,0.03553095,0.06177643,0.1364972,0.2916284,0.2916284,0.06311464,0.0 1802088,0.02121075,0.01339648,0.1226063,0.169066,0.1323588,0.2916284,0.2916284,0.0 4034973,0.0197783,0.03725071,0.04447118,0.08341834,0.166113,0.2112774,0.19938,0.14 49711,0.03400083,0.01454293,0.03759374,0.02728107,0.2916284,0.2916284,0.2916284,0. 2916284,0.2513224,0.02913159,0.02071865,0.08766519,0.09404976,0.1857004,0.2086587, 0.1021854, 0.2087586, 0.1827612, 0.04437787, 0.02786921, 0.04400505, 0.07272162, 0.140479, 0.1021854, 0.2087586, 0.1827612, 0.04437787, 0.02786921, 0.04400505, 0.07272162, 0.140479, 0.04400505, 0.04400505, 0.07272162, 0.07272162, 0.7.0.07714291.0.01914247.0.02641794.0.02061895.0.01524226.0.01564514.0.04800186.0.1 275593,0.3036139,0.3036139,0.3036139,0.3036139,0.2946017,0.04551129,0.03552012,0.1 476913,0.1978647,0.3036139,0.1645939,0.04456986,0.03009554,0.04489774,0.04051606,0 .04464808,0.1963295,0.3036139,0.1176685,0.05104694,0.01382059,0.0104404,0.01388065 .0.019836,0.02495081,0.09048463,0.1787705,0.08689111,0.05744458,0.04402437,0.02110 786,0.02094914,0.04372563,0.1493936,0.3540277,0.2606067,0.3540277,0.1135344,0.0385 4177,0.01830128,0.01066329,0.01416067,0.03879732,0.2882937,0.3540277,0.2291203,0.0 6420796,0.0225681,0.0974331,0.09479988,0.03350686,0.1817186,0.3540277,0.3540277,0. 07811967,0.04967153,0.0537542,0.02066239,0.02100113,0.04678844,0.1815241,0.310237 5,0.2674536,0.1261772,0.04593476,0.05252038,0.01957903,0.01729349,0.05414036,0.123 3243,0.3102375,0.3102375,0.1577632,0.04820437,0.03824153,0.1004455,0.1034888,0.045 6645,0.2325965,0.3102375,0.3102375,0.1219539,0.04139172,0.04545627,0.047607,0.0490 1628,0.09688283,0.1837139,0.3102375,0.3029619,0.1402322,0.04453189,0.04538729,0.01 960927,0.01837267,0.06597672,0.1005442,0.3563071,0.3563071,0.1241329,0.02650958,0. 03198048,0.01495291,0.0220028,0.08311503,0.1861816,0.3563071,0.3563071,0.1170461,0 .04872559,0.05099567,0.04400715,0.04073098,0.1148786,0.1412547,0.3563071,0.3094038 ,0.04809506,0.05980483,0.07510759,0.05985092,0.06177394,0.1015246,0.1309219,0.2194 918,0.1456546,0.1931819,0.03844338,0.03592567,0.02469063,0.02998131,0.1041603,0.28 02677,0.3372139,0.3372139,0.3372139,0.1340069,0.05240977,0.04918999,0.04049944,0.1 572846,0.3372139,0.3215163,0.3372139,0.03088609,0.07782064,0.09473287,0.07954435,0 .07739402,0.1031378,0.1268889,0.2120087,0.1278777,0.06083284,0.05660751,0.06173855 ,0.05447787,0.0415688,0.06876077,0.06053349,0.066199,0.05509087,0.2975607,0.297560 7,0.1350445,0.0777742,0.08170733,0.1950445,0.2975607,0.2118356,0.2975607,0.2975607, 0.2975607,0.2975607,0.1230688,0.09873366,0.08398957,0.1048647,0.1160606,0.2975607,

0.08260695,0.08403478,0.08196104,0.04922832,0.05223122,0.08712014,0.06183736,0.051 58921,0.05145741,0.1379481,0.1604235,0.0845193,0.02999178,0.05957602,0.0653733,0.0 6603772,0.05387216,0.1048545,0.3143098,0.3143098,0.3009945,0.07879101,0.06479425,0 .05383275,0.114055,0.250222,0.3143098,0.2500246,0.1553356,0.02425409,0.01461876,0.0 2827351,0.1152534,0.3143098,0.3143098,0.3143098,0.117595,0.1334527,0.05499031,0.02 118151,0.04558402,0.04449392,0.06233235,0.07093594,0.1159706,0.1023604,0.09640387, 0.04722831,0.02583755,0.02717127,0.05684167,0.08811355,0.1196318,0.1263279,0.12470 81,0.1143502,0.05793826,0.0296318,0.08652123,0.2189767,0.3949227,0.3949227,0.39492 27,0.06408678,0.06929659,0.06340724,0.04338509,0.1288452,0.1514536,0.2680286,0.296 3738,0.08178359,0.1335233,0.1123924,0.08077186,0.06419674,0.0491747,0.08599934,0.1 421066,0.1807536,0.1746991,0.07868773,0.1250944,0.09921971,0.1257514,0.1091945,0.0 7992462,0.09003543,0.08588468,0.08656448,0.09259203,0.1113572,0.08390617,0.120114 2,0.2106852,0.2016326,0.2106852,0.2106852,0.1054497,0.1607252,0.1781683,0.1702936,0 .1735921,0.1646779,0.1585866,0.1175819,0.1604436,0.1602076,0.1162198,0.2106852,0.19 64096,0.2106852,0.2106852,0.1764668,0.1890424,0.123814,0.1209348,0.1150322,0.17612 93,0.1741995,0.2089364,0.2106852,0.1982989,0.1787814,0.1130695,0.09803975,0.210844 2,0.1949188,0.1839368,0.1629741,0.1460537,0.1443762,0.1168431,0.1473009,0.1805973,0 .2108442,0.1392211,0.1003362,0.1327685,0.09000134,0.1146114,0.1292477,0.1345488,0.2 108442,0.1549221,0.1725247,0.1469505,0.1647557,0.1844937,0.1928027,0.1432,0.138601 6,0.11688,0.2108442,0.1439394,0.2108442,0.1650049,0.2108442,0.2108442,0.1681012,0.1 714983,0.2108442,0.2106808,0.1511845,0.09430204,0.1163261,0.06876084,0.1100239,0.1 141328,0.1380641,0.1704498,0.2072185,0.1519856,0.0647357,0.06694806,0.03769471,0.1 21707,0.1660865,0.2155305,0.173161,0.2155305,0.1816469,0.2155305,0.1601008,0.21553 05,0.213384,0.1667268,0.1733083,0.2155305,0.2155305,0.2155305,0.1388412,0.1640781,0 .2155305,0.1057539,0.1554253,0.2155305,0.1490924,0.1936131,0.1777008,0.06353654,0.0 4722331.0.02921749.0.08682228.0.1813982.0.2184143.0.1685538.0.1540395.0.2184143.0. 1146851,0.06041193,0.04183568,0.06071203,0.1527812,0.1688093,0.1597477,0.2184143,0 .2184143,0.1610063,0.1532202,0.1883837,0.07994062,0.133684,0.2184143,0.2053463,0.21 84143,0.2184143,0.1964793,0.1591701,0.152162,0.2034575,0.2184143,0.149965,0.218414 3,0.1299252,0.2181142,0.1018275,0.05200673,0.05179578,0.05115608,0.1120635,0.13977 06,0.157231,0.1505146,0.1180955,0.08351745,0.1198561,0.1348788,0.1265425,0.210531,0 .2160372,0.1969848,0.2133265,0.2181142,0.1543282,0.1146002,0.1531067,0.1920637,0.21 81142,0.1443323,0.1744534,0.2181142,0.2181142,0.1165544,0.1265473,0.2181142,0.2049 543,0.2181142,0.2181142,0.1993349,0.1748638,0.09668521,0.07766642,0.11356,0.192567 3,0.1396295,0.2212373,0.2162203,0.1915573,0.1483959,0.03480477,0.03946909,0.013323 02,0.1639965,0.03984921,0.08555605,0.1376904,0.1864781,0.2452391,0.1816427,0.10576 37,0.1067313,0.2177548,0.2072756,0.2452391,0.2452391,0.2452391,0.2452391,0.0637100 5,0.07227542,0.03205089,0.1096448,0.09916985,0.196365,0.2452391,0.2452391,0.164382 3,0.03404149,0.03711697,0.0161377,0.170564,0.02837174,0.06872095,0.1348624,0.20444 54,0.1558129,0.08875289,0.09745219,0.05238834,0.1833133,0.1669051,0.2608489,0.2608 489,0.2118398,0.2608489,0.0589571,0.09366179,0.04015869,0.09656671,0.0983677,0.201 9401,0.2608489,0.2608489,0.1716226,0.1158334,0.1329488,0.08440199,0.1316269,0.2080 064,0.2608489,0.2608489,0.2159673,0.09869757,0.07397551,0.07246468,0.04146068,0.15 80332,0.1717051,0.23629,0.23629,0.1909493,0.1103435,0.09961576,0.09693735,0.134184 7,0.23629,0.1585784,0.23629,0.23629,0.1997426,0.09047487,0.107214,0.08308916,0.1029 014,0.181046,0.1953897,0.23629,0.23629,0.1225971,0.1478635,0.1304014,0.1048439,0.17 78403,0.1850873,0.1979461,0.1666527,0.1669879,0.218581,0.1620861,0.1600555,0.16922 03,0.2014411,0.2132298,0.1920856,0.1482066,0.1522792,0.2035229,0.1473196,0.1615129, 0.1451024,0.103434,0.1087737,0.150109,0.1827046,0.1183235,0.09048198,0.2068678,0.15

59383,0.1598771,0.2132298,0.1821903,0.2132298,0.1555444,0.1833713,0.2132298,0.1427 153,0.1157262,0.114562,0.125002,0.1278775,0.1886144,0.2132298,0.2132298,0.122572,0. 1165161,0.1015932,0.1026184,0.06761668,0.07885917,0.115427,0.1335418,0.1041851,0.1 009812,0.06514525,0.07442758,0.1228931,0.09220044,0.2366489,0.2838787,0.2513787,0. 1486305,0.1409348,0.1094562,0.08198821,0.07773043,0.08087409,0.114706,0.1613689,0. 2403207,0.2140087,0.1157618,0.0709402,0.07674835,0.1556758,0.1074773,0.2899486,0.2 899486,0.2899486,0.2899486,0.2387966,0.02825961,0.0342432,0.04514787,0.04128864,0. 1194542,0.2215161,0.2424996,0.1182819,0.06355263,0.0230318,0.021102,0.004585584,0. 02544985,0.1160937,0.300316,0.300316,0.300316,0.06745669,0.0238687,0.02644942,0.06 363656,0.04619736,0.1764959,0.300316,0.300316,0.2884967,0.1035284,0.03850955,0.038 26601,0.02409438,0.0521842,0.06628671,0.300316,0.300316,0.239947,0.04835822,0.0230 2488,0.02351347,0.007412679,0.03561798,0.1392458,0.3370892,0.3370892,0.3370892,0.0 7639801,0.02711363,0.01832724,0.0303705,0.0535993,0.1604912,0.3236595,0.3370892,0. 1969007,0.1049791,0.0615885,0.06356586,0.0406937,0.09012761,0.06315153,0.3370892,0 .3370892,0.2286101,0.05566915,0.05674912,0.05750232,0.05523819,0.055691,0.04395849 ,0.0514476,0.06983142,0.05812464,0.05427813,0.1173094,0.08492812,0.119617,0.158360 4,0.275607,0.275607,0.275607,0.275607,0.275607,0.1308474,0.124073,0.1262793,0.19684 58,0.2037261,0.09673473,0.09229251,0.1041723,0.1908197,0.1516538,0.1291489,0.19771 96,0.149598,0.137337,0.102535,0.07226086,0.1432403,0.1597347,0.1747518,0.09458572,0 .1906562,0.1835597,0.1442179,0.09417869,0.09067493,0.1130492,0.1549509,0.1354202,0. 1028024,0.14975,0.2144307,0.179979,0.05143848,0.08589952,0.09715562,0.2090621,0.20 20911,0.08595131,0.1575347,0.1429189,0.1313432,0.06032692,0.1204116,0.2022484,0.22 63471,0.1877043,0.1028069,0.1978455,0.2147664,0.2199588,0.08613031,0.1347463,0.148 4425,0.2186007,0.2263471,0.1596402,0.1676154,0.2263471,0.2263471,0.06892986,0.1214 155,0.1824079,0.2263471,0.0001660264,0,0,0,0.6721417,0,0,0,0.0001660264,0.01146974,0, 0.0.01220752.0.2364179.0.0.0.0.01146974.0.0.0.0.0.6721417.0.0.0.0.0.0.0.0.0.2003608.0.0.0.0,0.05164261,0.1157974,0.07118621,0.07990988,0.1603713,0,0.01241106,0.04638565,0.0 5441517,0.3313768,0.3313768,0.3313768,0.3313768,0.3255809,0.1458988,0.1990999,0.28 44445,0.3313768,0.01338075,0.01277295,0.002991093,0.009902046,0.1111276,0,0,0.0069 97242,0.01238984,0.09140124,0.03539661,0.05552003,0.03646603,0.3313768,0.00912669 7,0,0.009163482,0.08714987,0.03353926,0.0915922,0.2864558,0.1739048,0.06830126,0.01 037567,0.01182052,0.01831715,0.02888511,0.06467722,0.3868254,0.3868254,0.3868254,0 .34793,0.02812042,0.03225373,0.02576614,0.0411019,0.0241115,0.01584101,0.02261803, 0.0200705,0.03808931,0.004231896,0.001482163,0.006225863,0.02031665,0.07301097,0.2 92682,0.3868254,0.1938971,0.07634123,0.01752092,0.01617628,0.04167964,0.06125721,0 .04850477,0.3304733,0.3304733,0.3304733,0.200301,0.01416436,0.01756873,0.01378689, 0.0235012,0.08330402,0.1083044,0.2426899,0.08314777,0.04028613,0.003401962,0.00328 3231,0.007641749,0.01612299,0.1048925,0.2858158,0.3304733,0.1415291,0.03265362,0.0 102847,0.01127753,0.02505192,0.03468875,0.2941363,0.3304733,0.3304733,0.1066659,0. 01219971,0.009212859,0.008018584,0.01566384,0.01621619,0.1589552,0.1293275,0.1628 39,0.01380736,0.01719137,0.006799599,0.006458014,0.01812704,0.0230201,0.01819387,0 .02124294,0.01657081,0.01053577,0.01242386,0.008412964,0.003232552,0.007688441,0.0 08473019,0.4312988,0.4312988,0.4312988,0.148874,0.0261738,0.01999313,0.0143643,0.0 3210201,0.02951418,0.07837871,0.4312988,0.3830273,0.05192415,0.03020914,0.0239057 7,0.01380853,0.03394239,0.02677075,0.07988701,0.1125811,0.09063813,0.08094695,0.09 013133,0.05229924,0.0122291,0.02075952,0.04040247,0.01079028,0.003261668,0.008212 629,0.009730821,0.01929624,0.003278881,0,0.0009080791,0.01358723,0.4361722,0.43617 22,0.4361722,0.213136,0.2323527,0.1799568,0.1313558,0.2681082,0.2635463,0.190082,0. 023972,0.02443986,0.0612462,0.08599665,0.01983395,0.0549105,0.04856071,0.1920912,0

.04908246,0.001008289,0.004376377,0.01939292,0.05637415,0,0,0,0.04908246,0.0091960 52,0.0007842248,0.002352674,0,0.002851872,0,0,0,0.009196052,0.4332678,0.07095533,0. 1413292,0.296351,0.4332678,0,0,0,0.4332678,0.3381835,0.07632932,0.09893837,0.037631 15,0.2639332,0,0,0.0.3381835,0,0,0,0,0.01063311,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4377297,0.1995 0.002583045,0.2562285,0.04749185,0,0,0.3423565,0,0.1239811,0.1253767,0.2638092,0.04 568474,0,0,0,0.1778232,0,0.009017276,0.01699162,0.0648606,0.3381841,0.1458843,0.045 15629,0,0.5109372,0,0.2124714,0.239493,0.4165582,0.1538558,0.03400661,0.02059222,0, 0.1265283,0,0.04574915,0.05266024,0.155985,0.2636088,0.0299361,0.02737911,0.001848 745,0.02478663,0.03053358,0.001572611,0.009157401,0.2610214,0.3258985,0.1210207,0. 06005669,0.0.3834085,0.01937944,0.1266076,0.1056851,0.3403485,0.3834085,0.1007413, 0.077658,0.07828402,0.1683705,0.1397497,0.09180117,0.03379808,0.3834085,0.1526945, 0.01990199,0.008492055,0.001227899,0.006069551,0.02027978,0.01458352,0.008031205, 0.1264761,0.2755961,0.06462751,0.005522987,0.00594006,0.05268267,0.01577317,0.0187 5024,0.02163117,0.1546205,0.3929729,0.1137254,0.03901342,0.06373623,0.02254905,0.0 8316859,0.06711776,0.06808575,0.3929729,0.3929729,0.348481,0.06763174,0.09476733,0 .02917045,0.1828764,0.05835741,0.1614212,0.3929729,0.07711544,0.0194958,0.00458443 2,0.004010143,0.0420956,0,0.004301092,0.005313444,0.04410914,0.08921846,0.01388598 ,0.03972138,0.02593619,0.1052294,0.005821666,0.003628379,0.005077532,0.07315984,0. 320421,0.0956411,0.02513519,0.04300925,0.08659244,0.06668819,0.01886949,0.0536895 8,0.3765322,0.3765322,0.1024657,0.123689,0.1407866,0.3129145,0.08712554,0.3394931,0 .3765322.0.3765322.0.02294911.0.006600372.0.01638387.0.009075026.0.03242517.0.0050 09227,0.008058722,0.005337289,0.01950596,0.02204721,0.02954239,0.03023347,0.01374 641,0.03412856,0.01775221,0.03783804,0.03623607,0.02759511,0.1693408,0.03416196,0. 03928505,0.03471667,0.08908676,0.01613364,0.1226261,0.4015628,0.4015628,0.3352385, 0.07368755,0.04916904,0.02083607,0.05803291,0.0629001,0.4015628,0.4015628,0.401562 8,0.02131273,0.0147369,0.01151712,0.006021093,0.01368758,0.00993696,0.02467405,0.0 3304176,0.02416882,0.1081294,0.007442723,0.006618508,0.008196431,0.01283153,0.010 36733,0.08660658,0.1704289,0.1151276,0.1405527,0.03121036,0.01567065,0.008391609,0 .0247406,0.02946891,0.3198133,0.3871647,0.3871647,0.2404647,0.01589348,0.0162229,0. 02219401,0.03234332,0.02215088,0.3871647,0.3871647,0.3871647,0.07163835,0.0029790 35,0.004131926,0.008716405,0.01254289,0.01470137,0.1271036,0.2523423,0.0920048,0.0 2563364,0.01678405,0.004850617,0.0173416,0.1219647,0.1979946,0.335593,0.335593,0.1 002123,0.1476817,0.007988167,0.01187536,0.01499589,0.02403752,0.01686933,0.335593, 0.335593,0.335593,0.04623956,0.008128205,0.00797844,0.01183723,0.03755314,0.021031 66,0.335593,0.335593,0.1580872,0.01965358,0.03116979,0.008060577,0.0214328,0.18979 07,0.3346001,0.3346001,0.3346001,0.1810679,0.04243542,0.03512742,0.01034619,0.0252 9389,0.1085349,0.2159159,0.3346001,0.3346001,0.2264896,0.0434894,0.006791401,0.007 016086, 0.01499613, 0.05050633, 0.03127962, 0.3346001, 0.3346001, 0.1202913, 0.04027912,.002287086,0.003712685,0.007386383,0.02019014,0.02714622,0.06840632,0.04759214,0.0 4621991,0.2274221,0.1176312,0.04595977,0.122976,0.2634239,0.4137922,0.4137922,0.41 37922,0.4137922,0.07973708,0.05345266,0.01617626,0.03858184,0.1508034,0.06319331,0 .1036752,0.1042201,0.0974427,0.1795593,0.01488017,0.01602659,0.02990833,0.04403892 .0.09782783,0.07168144,0.04021256,0.1703752,0.03623656,0.01376393,0.01291679,0.019 09181,0.06230098,0.05595277,0.05187234,0.02594249,0.02819953,0.2657391,0.264716,0.

1037167,0.2292583,0.2657391,0.1823825,0.2654404,0.2657391,0.2657391,0.2657391,0.05 160591,0.01778841,0.0280415,0.1824934,0.07948729,0.06925115,0.06051784,0.2613872,0 .04974721,0.05083897,0.06943327,0.1078009,0.2657391,0.2657391,0.2508865,0.05776768 .0.04352173,0.03314682,0.01658542,0.01863,0.003731674,0.2355372,0.005420647,0.0126 6587,0.01556329,0.03279002,0.3733935,0,0.04584945,0.093828,0.3733935,0.3733935,0.25 23984,0.06167817,0.3733935,0.1513641,0,0.01664326,0.03405939,0.3733935,0.06027729, 0.1390849,0.03654336,0.1513641,0.07861994,0,0,0,0.3733935,0.02246294,0.0116514,0.00 161507,0.07861994,0.01473017,0,0,0,0.004568108,0,0.003768497,0.001256166,0.0147301 3621205,0.2068804,0.01481799,0.05353338,0.03071327,0.1578869,0.2999204,0.2610564,0 .07452948,0.2999204,0.2999204,0.1064091,0.1094524,0.2797561,0.2999204,0.05239205,0. 003005198,0.01673478,0.09150281,0.20168,0.01001711,0.0155017,0.003340801,0.055102 16,0.2999204,0.0404857,0.05965895,0.1959964,0.2999204,0.02872235,0.0322617,0.01770 499,0.2999204,0.03291764,0.0197303,0.07527331,0.2481008,0.1906003,0.04146576,0.004 796345,0.01162321,0.02303278,0.0177552,0.08414041,0.3589257,0.3589257,0.3589257,0. 2151437,0.04373974,0.03095221,0.02382709,0.02071183,0.003408226,0.05733666,0.1282 527,0.0848769,0.01406538,0.007447894,0.003335001,0.01850166,0.1218459,0.04611995,0 .3589257,0.3589257,0.351454,0.1208379,0.03929467,0.05810655,0.05751287,0.02278002, 0.08148614.0.3104009.0.3104009.0.3104009.0.1833087.0.04002565.0.02711919.0.02113254,0.02546543,0.04378027,0.1515015,0.1352033,0.2217001,0.06118824,0.02173531,0.0148 1711,0.01467495,0.1449427,0.06079405,0.3104009,0.3104009,0.2973941,0.1094247,0.042 88173,0.06285975,0.05765653,0.1073306,0.0709739,0.2804576,0.3104009,0.2023942,0.05 642682,0.06159133,0.04530444,0.03632295,0.1148642,0.1284195,0.3594453,0.1963243,0. 1653897,0.05195211,0.07109653,0.05221568,0.06857397,0.01279844,0.01377758,0.05180 367,0.009128829,0.05219846,0.01658425,0.0263553,0.01767488,0.01238926,0.274505,0.2 903851,0.3758542,0.3758542,0.3758542,0.1707029,0.2660965,0.1658741,0.1277286,0.036 9054,0.01507318,0.04670212,0.03328838,0.1252827,0.01809715,0.05342442,0.0252125,0. 03331734,0.04574753,0.009929769,0.04939341,0.04011857,0.4247015,0,0.237905,0.07930 168,0.04574753,0.003707366,0.0005272196,0.003138137,0.003185236,0.4247015,0,0.0009 197977,0.0003065992,0.003707366,0.1783921,0.1122402,0.1144739,0.1274503,0.4247015, 0.06177221,0.2795967,0.08313718,0.1587256,0.02106616,0.01116845,0.06900471,0.09266 233,0.4247015,0.04804505,0.05149097,0.009337849,0.02039013,0,0,0,0,0,7071065,0,0,0,0, 03025174,0.1280065,0.0268835,0.03665594,0.01237915,0.004750065,0.04274459,0.05549 884,0.2243121,0.4203779,0.4203779,0.4203779,0.1449133,0.06807628,0.05346642,0.0062 70981,0.02419854,0.03086219,0.009998013,0.04501998,0.003775202,0.01047882,0.00687 0193,0.004532976,0.04018304,0.1052849,0.2854737,0.2813624,0.4203779,0.01658024,0.0 2470529,0.07000074,0.0668109,0.01296697,0.01435599,0.02588749,0.09890465,0.345926 4,0.07969666,0.01680095,0.02264207,0.02011741,0.05112925,0.07237194,0.1677437,0.29 22045,0.3459264,0.2958981,0.06860658,0.1103102,0.07216994,0.01310979,0.02719522,0. 06160754,0.1067914,0.3363969,0.03297186,0.01002674,0.01236679,0.02483401,0.062237

55,0.1404874,0.2385021,0.3459264,0.3459264,0.2146942,0.08810699,0.03337063,0.07248 249,0.03885714,0.06330093,0.1636712,0.2814429,0.360962,0.2682239,0.06188278,0.0964 6372,0.05424104,0.00259381,0.01141702,0.04595198,0.1201781,0.360962,0.08435202,0.0 2063716,0.01769806,0.001639311,0.04816689,0.1147843,0.1937133,0.360962,0.360962,0. 216001,0.08542275,0.02979663,0.05321204,0.003265598,0.009640712,0.02173595,0.0776 2295,0.360962,0.07932864,0.02547779,0.01318877,0.006026208,0.02948681,0.01394792,0 .05194412,0.3669275,0.6127295,0.1486692,0.04311047,0.03062272,0.01692299,0.0090095 86,0.001467886,0.002195773,0.0005701132,0.03150062,0.009076868,0.006769112,0.0073 24333,0.009512148,0.03861423,0.02113072,0.01507287,0.2231448,0.6127295,0.1607524,0 .02978206,0.01293311,0.02354963,0.0183219,0.007509716,0.002239623,0.005164925,0.06 39668,0.004750012,0.003233622,0.003951423,0.01467382,0,0,0,0,0.07539584,0,0,0,0,0,0,0,0 0,0,0,0,0,0,5184088,0,0,0,2253826,0,6193929,0,0,0,0,5184088,0,1057697,0,0,0,0,0,0,0,1 23701,0.3942522,0,0,0,0.1256742,0.04189141,0.1666685,0.3942522,0.2201578,0.3942522, 9,0.3106407,0,0,0,0.4153095,0.1742692,0.4153095,0.4153095,0,0,0,0,0,0,0,0,0.4153095,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,04330725,0.06353561,0.1906068,0,0,0,0,0,0,0.4330725,0.433072 94572,0.2423405,0,0.01766796,0,0,0,0.2873425,0.3581406,0.4047475,0.4047475,0.072861 1,0.2831558,0.05880232,0.1380119,0.1330777,0.2561744,0,0.0001445817,0.000433745,0,0 .0.0.0.0.02346881.0.06853549.0.2203336.0.03013813.0.2425161.0.003920155.0.0019156. 0,0.02346881,0.2537978,0.2796597,0.3656535,0.04929931,0.1231943,0.03745865,0.09381 268,0.09381764,0.2245994,0.3656535,0.1633546,0.1471065,0.08148209,0.171809,0.03386 524,0.08090393,0.09124514,0.3656535,0.04122297,0.05271531,0.1003477,0.02564488,0.1 852676,0.001876334,0.0009168783,0.009727949,0.03837896,0.2385171,0.04567242,0.059 12474,0.08648285,0.3021305,0.001459371,0.0007131275,0.02058272,0.236535,0.2318021, 0.05674589,0.0162237,0.02337206,0.03774511,0.009814649,0.01389115,0.02207042,0.239 7664,0.3260065,0.1210939,0.0486742,0.09945913,0.1139223,0.0689116,0.03672102,0.050 71263,0.3260065,0.05629849,0.0113031,0.01935833,0.03843918,0.06384583,0.03455406,0 .04522679,0.03998264,0.09440797,0.2676715,0.04903333,0.1715926,0.1355745,0.226807, 0.3260065,0.3260065,0.3260065,0.3260065,0.06269126,0.02038875,0.01664246,0.0627177 4,0.09043182,0.09983987,0.05078002,0.01289174,0.07104111,0.09046719,0.05412973,0.0 6270005,0.2299987,0.3002402,0.3002402,0.3002402,0.2029888,0.1056154,0.0804104,0.01 040267,0.02380678,0.05142127,0.1333819,0.2517529,0.2128932,0.08252168,0.09092137,0 .2342877,0.04669017,0.02506168,0.1833807,0.3002402,0.3002402,0.3002402,0.1627483,0. 1875277,0.0953121,0.05780793,0.09610432,0.1974469,0.2683571,0.2683571,0.2683571,0. 227725,0.1069182,0.2683571,0.254521,0.2286577,0.1534871,0.1077181,0.149282,0.19396 82,0.1272345,0.1377949,0.1561475,0.0385743,0.01720867,0.1385984,0.2683571,0.268357 1,0.2683571,0.1316309,0.1338108,0.08907445,0.04994758,0.01711576,0.01928507,0.0829 4167,0.1121372,0.08655316,0.05101914,0.05823905,0.269243,0.269243,0.269243,0.22203 5,0.1334396,0.1233639,0.1802192,0.08386589,0.2226538,0.269243,0.269243,0.2557037,0. 2521015,0.2088732,0.05705858,0.1208658,0.07126419,0.1760547,0.1964834,0.1096525,0. 02647853,0.01999135,0.03082329,0.01592667,0.04608269,0.02919503,0.08850143,0.2692 43,0.269243,0.1348843,0.06173506,0.02816061,0.01498661,0.03195683,0.02149794,0.079

94882,0.253633,0.253633,0.2359173,0.2271614,0.1691266,0.04470626,0.097791,0.085810 36,0.1630745,0.253633,0.253633,0.253633,0.1107775,0.09971127,0.04502673,0.06796768, 03237861,0.04112466,0.09234309,0.253633,0.253633,0.253633,0.104459,0.06069789,0.03 82273,0.04417374,0.08689944,0.2137432,0.271492,0.271492,0.271492,0.09044482,0.0960 1616,0.06864247,0.0642072,0.0870213,0.1707784,0.1189718,0.1069444,0.08011051,0.059 12952,0.07718296,0.0511933,0.05747119,0.05444186,0.05878942,0.271492,0.271492,0.27 1492,0.1615548,0.08265328,0.05525992,0.06476029,0.1068721,0.2612515,0.271492,0.271 492,0.2492011,0.1752222,0.07165352,0.07609707,0.1078079,0.1038525,0.2181018,0.0950 494,0.09678085,0.05462693,0.06820783,0.07248323,0.04104272,0.05845232,0.04971591,0 .06376644,0.05217513,0.04183736,0.05880665,0.03844881,0.037501,0.01567381,0.019277 24,0.02372664,0.03803909,0.3201549,0.3201549,0.3201549,0.2039141,0.09896608,0.0857 7369,0.1036201,0.1245215,0.290152,0.3201549,0.3201549,0.3201549,0.2735773,0.190750 1,0.09121387,0.06191892,0.07162367,0.1759392,0.0490751,0.04422503,0.06704202,0.038 89817,0.04430217,0.01224844,0.01949153,0.02383112,0.03832539,0.07562709,0.0150382 2,0.01778729,0.0140291,0.04262074,0.01034022,0.01062635,0.0155239,0.06624651,0.312 1323,0.3121323,0.3121323,0.3121323,0.2952749,0.1283124,0.09569946,0.1012566,0.2180 516,0.3121323,0.2918782,0.2290361,0.1576266,0.2458976,0.09119618,0.112364,0.138524 7,0.2261364,0.1421186,0.02278181,0.02325966,0.02410965,0.08458565,0.01324727,0.014 70433,0.01897475,0.1250293,0.08639328,0.03451273,0.03685725,0.02510069,0.05124651, 0.01003483,0.01073425,0.01153884,0.06856684,0.2786605,0.2786605,0.2786605,0.225681 3,0.2786605,0.0759384,0.1883747,0.2373723,0.2786605,0.2786605,0.2786605,0.2150636,0 .2362503.0.2292996.0.05030462.0.04914171.0.083478.0.2786605.0.1458132.0.07295492.0. 07850842,0.04511438,0.06922426,0.01067911,0.0133873,0.01357683,0.1041638,0.045835 35,0.02289036,0.02676615,0.008995773,0.02211621,0,0.01223629,0.004078762,0.0409050 3.0.3424712.0.3424712.0.3424712.0.3424712.0.3424712.0.07618238.0.02159657.0.065725 46,0.3424712,0.299669,0.1040198,0.09311672,0.08056994,0.1319513,0.005907365,0.0345 9174,0.03833248,0.3051908,0.1560412,0.05482325,0.06514426,0.01560497,0.07140188,0. 005141831,0.03436553,0.01061765,0.148737,0.1286806,0.006376744,0.00887845,0,0.0166 4867,0.006610925,0.01851933,0.005096292,0.127972,0.3676674,0.2778287,0.2056327,0.1 502243,0.3158975,0.04318874,0.2238105,0.2170502,0.3676674,0.3676674,0.07598372,0.0 6542336,0.04204683,0.02678725,0.02864734,0.09662163,0.03949296,0.3676674,0.160233 2,0,0,0,0.009427328,0.005790891,0.009861291,0.002343849,0.1602332,0.15962,0.0041404 32,0.0124213,0,0.009427328,0,0,0.0.15962,0.4706504,0,0.01799775,0.03683125,0.0121208 5,0.02509386,0.05263319,0.01345699,0.4706504,0.4706504,0.02367522,0.07102565,0,0.01 212085,0,0,0,0,4706504,0,1367779,0,009636968,0,02891091,0,0,01234258,0,0,01018211,0. 003394035,0.1367779,0.1261052,0.01585784,0.04757351,0.04532022,0.3247102,0.048475 49,0.03215884,0.01071961,0.1261052,0.3247102,0.1427328,0.1745436,0,0.01586903,0,0.0 1309128,0.012319,0.3247102,0.3247102,0.3247102,0.2996182,0.003021348,0.3247102,0.0 2286725,0.134773,0.1535494,0.3247102,0.03103603,0.008489034,0.01432363,0.00730524 5,0.05646484,0.01057226,0.003524329,0.002282245,0.03153347,0.07976356,0.04319594,0 .07765716,0.1177328,0.3475512,0.3475512,0.2199674,0.05816613,0.07889517,0.05210886 .0.02262236,0.02832862,0.01222188,0.06434431,0.006151226,0.02400494,0.04938356,0.0 3868128,0.156959,0.06617287,0.1805808,0.3475512,0.3475512,0.3475512,0.3475512,0.26 87817,0.1918153,0.04190787,0.01716404,0.04448291,0.06651919,0.2586899,0.2736334,0. 1101567,0.04668714,0.0239361,0.1029643,0.05661734,0.1569396,0.1921532,0.2736334,0. 2736334,0.2736334,0.1515902,0.05284951,0.05731082,0.025048,0.06094065,0.1165824,0. 2300438,0.2736334,0.2489164,0.1186725,0.06628167,0.06609713,0.03415779,0.07347083, 0.07648762,0.2736334,0.2736334,0.2736334,0.1850507,0.0632629,0.1494252,0.08713759,

0.2296988,0.2735638,0.3269562,0.3269562,0.3269562,0.2200989,0.08389277,0.01036378, 0.006194116,0.01519515,0.01966996,0.2004964,0.1221139,0.06431828,0.0140919,0.01685 22,0.09185265,0.05075518,0.07026428,0.03229076,0.3269562,0.3269562,0.3269562,0.232 2717,0.08669453,0.01372752,0.01349066,0.02137569,0.006493149,0.05363405,0.0367938 5,0.03519585,0.009646194,0.01456983,0.08021746,0.1490217,0.1350894,0.03837349,0.40 45841,0.01240729,0.09324557,0.1190472,0.391798,0.03100769,0.0220025,0.01736767,0.0 1400002,0.1550109,0,0.02132399,0.02338056,0.03527291,0.1398502,0.1327249,0.1664225 ,0.05214301,0.4045841,0.2138166,0.4045841,0.2431327,0.1760596,0.04534801,0.0180152 6,0.01968969,0.01800003,0.1719307,0.004186971,0.1272855,0.0417465,0.04236533,0.147 7414,0,0,0,0.2256597,0,0,0,0.1477414,0.3551958,0.02128081,0.06384242,0,0.3551958,0,0,0 ,0.3551958,0.08129105,0,0,0,0.3551958,0,0,0,0.08129105,0.3551958,0.02128081,0.0638424 2,0,0.3551958,0,0,0,0.3551958,0.1288281,0.06492102,0.03952854,0,0.300289,0,0.01874201 .0.04351655,0.09074193,0.1788415,0.1296897,0.14051,0,0.300289,0,0.05172263,0.065158 43,0.1264886,0.223279,0.1229008,0.06447302,0,0.2745848,0,0.05944411,0.07668055,0.17 23894,0.300289,0.2359408,0.2537063,0,0.300289,0,0.2699972,0.2196257,0.300289,0.0902 7988,0.05299906,0.0691507,0,0.2960498,0.0225683,0.05552347,0.03112408,0.07211082,0. 1322305,0.007678237,0.0561152,0.02833418,0.2960498,0.04924738,0.105759,0.1278774,0 .1380986,0.2688333,0.09653445,0.127561,0,0.2960498,0.003224043,0.1970911,0.1182048, 0.257268,0.2960498,0.06487352,0.1541518,0.1336357,0.2960498,0.05881683,0.2789876,0. 1846487,0.2960498,0.01512339,0.004481169,0.006485021,0.003418001,0.03499547,0.013 25294,0.01771834,0.01891413,0.02172433,0.05018981,0.02724969,0.01515156,0.0198454 4,0.08249311,0.03114153,0.1693386,0.05652934,0.05111341,0.0589995,0.01841999,0.014 20437,0.02193025,0.1119014,0.01522418,0.09259015,0.1048064,0.07993022,0.2001204,0. 04913029,0.02607717,0.05794803,0.294798,0.4665027,0.4665027,0.4665027,0.3486063,0. 02500733,0.02015789,0.01158501,0.009107652,0.02707517,0.02424974,0.1002925,0.0687 1115.0.02917665.0.04928402.0.04067383.0.03996029.0.05582988.0.1075629.0.2090422.0. 3429025,0.3429025,0.124346,0.05950954,0.01679501,0.009025381,0.01397101,0.0727746 9,0.1822051,0.3429025,0.3429025,0.1080671,0.07964557,0.02154518,0.03120684,0.04028 744,0.07262353,0.2792767,0.3429025,0.3429025,0.2232279,0.04279557,0.03473384,0.048 27217,0.07381517,0.09928676,0.2330175,0.2990232,0.2990232,0.112759,0.05789009,0.05 246961,0.04004695,0.1033187,0.1036518,0.2990232,0.2990232,0.2990232,0.08637679,0.0 5150503,0.01635028,0.03121627,0.03529408,0.05631255,0.2389752,0.2990232,0.2990232, 0.1677754,0.01616005,0.01521731,0.01767728,0.02221604,0.03619398,0.170118,0.299023 2,0.1845947,0.03483648,0.1366873,0.1415944,0.07436138,0.1953138,0.2056232,0.341990 6,0.3419906,0.3419906,0.2083106,0.04683689,0.07808446,0.05087316,0.05520872,0.1170 206,0.0916199,0.3145499,0.2733883,0.1321239,0.03699564,0.03498398,0.02270875,0.046 34006,0.07479035,0.2777277,0.3419906,0.2013766,0.04871972,0.01447627,0.01250575,0. 00910005,0.0171252,0.04575629,0.03130629,0.02826945,0.02593908,0.02711556,0.17776 99,0.2735227,0.2576165,0.2094341,0.3173864,0.2778459,0.3173864,0.3173864,0.3173864, 0.09187648,0.061921,0.0702002,0.1807648,0.3173864,0.1593312,0.06148105,0.05918784, 0.08346627,0.06522581,0.04371161,0.04382148,0.02831798,0.1968603,0.1241118,0.10997 81,0.071596,0.1262293,0.03909212,0.008219069,0.01906457,0.02269078,0.107642,0.0278 9227,0.008516764,0.01048768,0.04180564,0.09036046,0.01737148,0.1074414,0.3825885,0 .3825885,0.3825885,0.2572151,0.1995794,0.1138627,0.08162794,0.002412482,0.01770713 .0.03945385,0.3610104,0.1721171,0.07250891,0.06823676,0.09471445,0.08298999,0.0150 8665,0.04912068,0.09460507,0.3825885,0.1108192,0.01856556,0.02143756,0.09474351,0. 00960741,0.003101763,0.01561665,0.01429645,0.2144901,0.0281276,0.005724835,0.0049 4713,0.01471002,0.3419487,0,0,0,0.3419487,0,0.155554,0.05185132,0.3419487,0.3419487, 0.07952976,0,0,0.3223107,0,0.1625652,0.05418839,0.3419487,0,0,0,0,0.3419487,0,0,0,0,0

.01518227,0.04554682,0,0.3419487,0,0.1070522,0.03568406,0,0.06162668,0.05722011,0.0 6001119,0.01224319,0.1359885,0,0.01619078,0.04029641,0.08170692,0.221724,0.3780387 ,0.3780387,0.3406518,0.3780387,0.04573305,0.0877885,0.1486742,0.2498351,0.00722339 1,0.02275874,0.03032629,0.0001718862,0.2892411,0.0.01875916,0.02211645,0.01609372, 0.09894981,0.1101327,0.1060052,0.004673928,0.3780387,0.02751585,0.04784002,0.06126 751,0.06866062,0.00818368,0.04591377,0.1727501,0.1891355,0.1079583,0.03476195,0.00 8287695,0.01151168,0.02224641,0.04275587,0.189404,0.3837107,0.3837107,0.380027,0.1 806766,0.09708594,0.08864257,0.1581947,0.009472965,0.00609469,0.0310706,0.0226047 7,0.06112052,0.008178652,0.005948341,0.0114783,0.02502609,0.06190581,0.07231124,0. 3837107,0.3837107,0.1863326,0.04420784,0.04705586,0.05598812,0.123918,0.02949444,0 .1271909,0.3158918,0.3158918,0.2269081,0.1114768,0.06183459,0.05580983,0.09327828, 0.03349243,0.06910399,0.2515083,0.2158242,0.1391644,0.05228677,0.03939683,0.026278 79,0.03522424,0.07265935,0.08741046,0.3158918,0.3158918,0.1326012,0.02691404,0.043 11559,0.04072611,0.07259496,0.1889534,0.2102205,0.3158918,0.3158918,0.1921182,0.02 395264,0.05163375,0.03783282,0.04317079,0.09689063,0.1026188,0.2702734,0.2904379,0 .220593,0.07820302,0.1054438,0.06069901,0.1008556,0.0227744,0.01898607,0.01623277, 0.02455289,0.06974953,0.008467981,0.01747778,0.01048701,0.03460104,0.3680602,0.368 0602,0.3680602,0.3680602,0.3680602,0.05987371,0.1129019,0.0907252,0.1227498,0.0442 1255,0.04687503,0.05367316,0.03269175,0.09029348,0.01068063,0.007849816,0.0091075 85,0.03388321,0.1080215,0.06863914,0.1207314,0.05077136,0.4704568,0,0.2146811,0.071 56038,0.1004185,0.02237659,0.004796669,0.01439001,0,0.1647975,0,0.03111373,0.01037 124,0.02237659,0.4158235,0.04860941,0.1458282,0,0.4704568,0,0.0741808,0.02472693,0. 2843466,0.1181485,0.01290594,0.03871783,0,0.3613728,0,0.01322695,0.004408984,0.055 97997.0.0.0.0.0.6777902.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.09011108.0.2703332.0.0.6777902.0.0.0 0,0,0,0.2394136,0.5153502,0,0.1301164,0.266275,0.5153502,0,0,0,0.5153502,0,0,0,0,0,0,0 .0,0,0,0,0,0.02777701,0,0,0,0,0.2909768,0.02989202,0.1312734,0.0851263,0.3458175,0,0,0, 0.2909768,0.3929284,0.1158154,0.1598893,0.0912537,0.3929284,0.04092995,0.09444244, 0.02481395,0.3929284,0.0120491,0.001027528,0.003082584,0,0.003736656,0,0,0,0.012049 1,0.06810267,0.001321107,0.003963322,0,0.3929284,0,0.002558913,0.000852971,0.06810 267,0.2800364,0.1151506,0.03201624,0.008260649,0.08223469,0.03733461,0.03325913,0. 0372932,0.2507939,0.2239831,0.3439666,0.1032727,0.2696876,0.3439666,0.3439666,0.14 14843,0.1175566,0.2620453,0.01447837,0.01051064,0.001407164,0.0.2384856,0.0156088, 0.003735226,0.02130589,0.01991311,0.03086584,0.08000143,0.04673105,0.03668744,0.34 39666,0.2288556,0.01022176,0.04177496,0.03066581,0.007926028,0.02695499,0.0815512 6,0.1709312,0.3433863,0.0648796,0.01620532,0.00755949,0.008980279,0.02726266,0.099 00633,0.3525279,0.3525279,0.3525279,0.1341889,0.09946173,0.08666565,0.1011782,0.00 5114442,0.01026359,0.06794916,0.07343645,0.08868624,0.02028499,0.007984038,0.0045 12208,0.005343444,0.02227895,0.03431234,0.3525279,0.3525279,0.3525279,0.09535249,0 .02040911,0.06183999,0.07370286,0.02991102,0.08709173,0.3389151,0.3389151,0.338915 1,0.115372,0.08807603,0.09241085,0.1103056,0.019067,0.0309585,0.08374231,0.1351945, 0.1300398,0.05207862,0.00673013,0.02459757,0.03407064,0.02150473,0.03278299,0.3389 151,0.3389151,0.3389151,0.1215893,0.02402346,0.06304096,0.07160457,0.01645173,0.03 744501,0.09946916,0.2270505,0.3389151,0.08296555,0.02751986,0.02499695,0.01644638, 0.05404913,0.09971301,0.2174208,0.2517005,0.2517005,0.1826406,0.03110609,0.0406243 2,0.04898164,0.01698219,0.05670891,0.2006433,0.2517005,0.2517005,0.09410131,0.0340

1891,0.04528514,0.01784444,0.08244435,0.1510026,0.2517005,0.2517005,0.2517005,0.23 12272,0.1318832,0.09411015,0.04485422,0.1039187,0.170104,0.1966312,0.2517005,0.251 7005,0.2189648,0.1313725,0.1319541,0.05316425,0.02176077,0.05638846,0.1366086,0.28 67739,0.2867739,0.1189024,0.0392575,0.04602394,0.01724908,0.02251392,0.05429723,0. 06214378,0.155949,0.2867739,0.177472,0.02869889,0.03377894,0.01248682,0.09346601,0 .1872115,0.2260072,0.2867739,0.2867739,0.2626899,0.1132263,0.1193156,0.0536307,0.03 322662,0.06061825,0.1766085,0.2867739,0.2867739,0.2861093,0.05369953,0.05683536,0. 03029416,0.02668963,0.07305181,0.07807133,0.2049998,0.3156717,0.1778072,0.0439563 1,0.03329281,0.01901971,0.01967614,0.06411936,0.1957189,0.3156717,0.3156717,0.1123 709,0.05428082,0.021139,0.02819029,0.0191166,0.03571275,0.1710868,0.3156717,0.3156 717,0.2658428,0.06215742,0.03762459,0.02466219,0.01686816,0.03648188,0.1537632,0.3 156717,0.3156717,0.1351051,0.04159435,0.01535025,0.02653193,0.02083782,0.0529341,0 .1279303,0.2566623,0.2328178,0.07066685,0.04033597,0.01988602,0.02536566,0.2719218 ,0.1803411,0.1245903,0.227649,0.1965783,0.1170117,0.06481759,0.1033578,0.2719218,0. 0326816,0.04592124,0.09690424,0.1902215,0.2719218,0.09288838,0.03205954,0.0250185, 0.036081,0.2719218,0.2719218,0.1869625,0.2719218,0.1594965,0.1471719,0.08136481,0.1 37731,0.2719218,0.1857857,0.08260817,0.05075767,0.07546105,0.08713016,0.06373758,0 .02499774,0.0568827,0.2000906,0.1545135,0.1232626,0.2205739,0.2449928,0.2449928,0.1 553338,0.04955745,0.1715719,0.186573,0.2449928,0.2449928,0.1256193,0.1575912,0.059 3101,0.05743052,0.05008128,0.07435513,0.2281891,0.228962,0.1279076,0.175931,0.2449 928,0.2150977,0.121913,0.1665284,0.2449928,0.2449928,0.1497792,0.1278703,0.2320741, 0.2539787,0.2539787,0.1435048,0.04204193,0.1473767,0.1477473,0.2539787,0.1164087,0. 1248209,0.1757346,0.2539787,0.08607576,0.02138075,0.05597174,0.2539787,0.1485315,0 .0715742,0.1315381,0.2156143,0.1999243,0.1053362,0.1373836,0.2539787,0.2355119,0.25 39787,0.08502018,0.03391359,0.0473204,0.07229879,0.04518918,0.06840165,0.1242751,0 .2539787.0.2631449.0.09705088.0.0620604.0.07715183.0.1416534.0.05596239.0.04881364 .0.09850565,0.2631449,0.2389569,0.07029279,0.08071379,0.1624331,0.2133031,0.145553 4,0.2631449,0.2631449,0.2631449,0.2631449,0.05910503,0.01721594,0.04021926,0.04110 632,0.04506936,0.1648858,0.1467773,0.2631449,0.1426743,0.03039821,0.03771629,0.046 3509,0.04069925,0.1863699,0.2631449,0.2616014,0.2058423,0.1365956,0.06347255,0.075 12812,0.1757956,0.2092875,0.1835817,0.2796164,0.2796164,0.1810648,0.04157525,0.051 60948,0.06782015,0.08318817,0.1177433,0.2796164,0.2796164,0.1839701,0.05387231,0.0 8836615,0.03904551,0.0477103,0.04565273,0.0458787,0.2273029,0.2796164,0.2590298,0. 1738771,0.04849897,0.05306289,0.04269473,0.04119246,0.08117447,0.2694474,0.279616 4,0.1724404,0.1115011,0.07463391,0.04962057,0.07266408,0.05277888,0.124618,0.25391 03,0.2539103,0.2130284,0.06315883,0.2393551,0.1067803,0.07288235,0.05014571,0.1255 093,0.1885672,0.2524965,0.2032621,0.1314322,0.06790716,0.04605205,0.08678966,0.077 46875,0.1102459,0.2539103,0.2539103,0.1626202,0.1095292,0.2440431,0.1683352,0.2539 103,0.2539103,0.2185005,0.1173785,0.1504312,0.1349557,0.1445223,0.2609752,0.120266 2,0.0796086,0.05444871,0.1056737,0.08697764,0.1207707,0.1542376,0.1392954,0.179073 9,0.1059194,0.2396266,0.1007559,0.0769401,0.05046965,0.04800488,0.05784967,0.13144 96,0.2755969,0.2755969,0.2755969,0.2755969,0.217483,0.07506616,0.09732547,0.113960 6,0.1631091,0.2755969,0.2755969,0.1470598,0.1329098,0.08621696,0.03105862,0.040286 35,0.07983613,0.2755969,0.1585598,0.1113232,0.2703844,0.1538059,0.07096038,0.05386 342,0.043891,0.05559277,0.1210502,0.1428167,0.1006079,0.2703844,0.2703844,0.270384 4,0.1732238,0.06815728,0.04060594,0.09747264,0.2703844,0.1370766,0.06491536,0.0360 9521,0.02411173,0.0418107,0.06607074,0.1180836,0.2703844,0.2210283,0.02852561,0.05 426222,0.09189896,0.2419228,0.2504638,0.2508895,0.1814424,0.2703844,0.2087384,0.13 13765,0.3082042,0.3082042,0.3082042,0.3082042,0.116055,0.05023979,0.135714,0.01994

718,0.007921059,0.02450132,0.01512051,0.06612389,0.01667004,0.00703101,0.00440963 9,0.02464867,0.1533628,0.0412555,0.09264895,0.1764671,0.3082042,0.3082042,0.308204 2,0.2631738,0.3082042,0.009663976,0.005577171,0.0130371,0.01163802,0.05634365,0.01 346801,0.008696251,0.004584563,0.01150807,0.1925907,0.07825096,0.150864,0.0807460 1,0.1387696,0.0713079,0.01386107,0.053693,0.1720476,0.3236489,0.3236489,0.3236489,0 .3236489,0.2785786,0.3236489,0.1704304,0.2868928,0.2293243,0.03393015,0.02495813,0. 05021044,0.02365205,0.1096528,0.01866714,0.002129187,0.007143255,0.04411659,0.103 8351,0.05948761,0.1559357,0.08328686,0.1414812,0.08937256,0.02680055,0.06319308,0. 08762111,0.1057204,0.1878031,0.2277468,0.09201615,0.04137217,0.04025356,0.0224180 1,0.04148728,0.03978327,0.3396545,0.3396545,0.3396545,0.3396545,0.3396545,0.102975 8,0.03053524,0.1041812,0.1122275,0.02141911,0.008932058,0.01992293,0.01914257,0.02 488063,0.01385874,0.008920358,0.01111361,0.01814898,0.03203671,0.01760621,0.09668 557,0.3396545,0.3396545,0.1698431,0.02506611,0.01675495,0.02124768,0.3023762,0.283 2456,0.2603011,0.3005701,0.3023762,0.08974253,0.02986666,0.1065535,0.1328051,0.302 3762,0.1112116,0.03880112,0.0402579,0.07538754,0.05778572,0.04316753,0.1576015,0.3 023762,0.02633705,0.01599387,0.07584754,0.3023762,0.3023762,0.1481154,0.03067372,0 .0260479,0.02368816,0.07735676,0.03417195,0.0514468,0.137068,0.2030903,0.08324253, 0.05304055,0.06926427,0.09346797,0.3582672,0.128659,0.05165057,0.04763584,0.017494 06,0.032063,0.05670949,0.3221075,0.3582672,0.2418587,0.05778459,0.02059708,0.11632 23,0.1271083,0.05982582,0.1597176,0.3582672,0.3582672,0.1503785,0.06287415,0.07344 873,0.1323746,0.05749483,0.06202126,0.09799708,0.1436203,0.1944556,0.11654,0.03842 731,0.03619822,0.06909298,0.09922428,0.08660036,0.12272,0.1797713,0.1587572,0.2433 771,0.07397274,0.05895658,0.1734799,0.2085732,0.1177862,0.2867272,0.2867272,0.2867 272,0.12063,0.07373412,0.06743737,0.08785864,0.1047151,0.1889247,0.2433225,0.28672 72,0.2767977,0.1334892,0.05697047,0.05441011,0.07556607,0.1534546,0.1577771,0.1901 172.0.2380609.0.1798003.0.04795344.0.07211949.0.03786331.0.03244592.0.08463574.0.1 267384,0.1347574,0.1692386,0.1320014,0.1679278,0.132607,0.1239907,0.1421043,0.1232 32,0.2389065,0.2389065,0.2389065,0.2389065,0.07072849,0.1539414,0.2367119,0.199919 8,0.1704071,0.1964757,0.2389065,0.2389065,0.1982916,0.08590331,0.113777,0.0588268,0 .0793521,0.1084272,0.1736356,0.1831511,0.2040883,0.1730472,0.08471598,0.1314582,0.1 391427,0.1624161,0.1381238,0.1502644,0.08759986,0.09802706,0.1519027,0.04958376,0. 2001146,0.211051,0.211051,0.211051,0.1994699,0.211051,0.211051,0.1902291,0.1334384, 0.1463925,0.1732842,0.1281641,0.09447774,0.1260202,0.1380282,0.168219,0.1339206,0.1 121599,0.2109029,0.211051,0.211051,0.1473996,0.1595734,0.09267544,0.1369214,0.1980 799,0.1396319,0.2077215,0.1928752,0.1409632,0.07856841,0.07997523,0.1570719,0.1873 581,0.1762341,0.1837399,0.2119511,0.1932646,0.09659295,0.08398709,0.1576218,0.1827 577,0.1661386,0.1501487,0.1853657,0.2119511,0.1814968,0.07256772,0.1008097,0.13044 62,0.1460729,0.1467229,0.2119511,0.1702276,0.2074619,0.2062637,0.1444856,0.072144,0 .1025126,0.2119511,0.2119511,0.2119511,0.1730541,0.1826536,0.1752093,0.1027306,0.05 134626,0.09169374,0.1880336,0.2119511,0.2119511,0.1786639,0.2118971,0.1506301,0.06 166164,0.09966536,0.1132351,0.1647091,0.1986329,0.2118971,0.2118971,0.2118971,0.15 70417,0.100428,0.1116542,0.1687569,0.2118971,0.2118971,0.2118971,0.154584,0.184891, 0.1605182,0.06924987,0.04251256,0.08260074,0.1688477,0.2118971,0.2118971,0.1897576 ,0.1245659,0.1565112,0.09580853,0.1492013,0.1463342,0.171415,0.2118971,0.2085924,0. 1886176,0.1636256,0.1439586,0.1221658,0.1103401,0.1530786,0.1947229,0.1774819,0.19 46704,0.1500747,0.2086333,0.2086333,0.2086333,0.1870079,0.1355605,0.1571911,0.1155 256,0.1483353,0.2086333,0.1476722,0.1479387,0.107149,0.1526021,0.1427572,0.1407948, 0.1623852,0.1741827,0.2086333,0.2086333,0.2086333,0.1662219,0.1350177,0.1437075,0.1 537806,0.09692827,0.2086333,0.1390492,0.2119558,0.2119558,0.2119558,0.2119558,0.14

31114,0.1759605,0.08619762,0.1123923,0.1306821,0.1507263,0.1418075,0.2012595,0.211 9558,0.1480834,0.1550986,0.0767501,0.08329643,0.2119558,0.2119558,0.1832847,0.1695 715,0.1859216,0.1518722,0.1698394,0.1080266,0.1905736,0.2119558,0.2119558,0.144686 7,0.1268737,0.2119558,0.09836381,0.07670595,0.07971424,0.2119558,0.1224646,0.13822 82,0.11097,0.1630946,0.2066691,0.1466169,0.1278661,0.110829,0.1149313,0.2125727,0.1 401468,0.2053546,0.1505976,0.2125727,0.189614,0.1639193,0.1555929,0.2125727,0.2125 727,0.2068442,0.1594508,0.1329407,0.2054464,0.07253174,0.07235061,0.1120572,0.2125 727,0.2125727,0.1491422,0.1326437,0.2070253,0.1686779,0.09647672,0.177202,0.173482 3,0.2125727,0.1960553,0.141491,0.1674843,0.1234859,0.2063406,0.1623307,0.13831,0.13 37667,0.1854821,0.2136633,0.2136633,0.1159875,0.1416446,0.2136633,0.08503347,0.151 9305,0.1977165,0.1267373,0.2136633,0.1206479,0.08156964,0.1724062,0.1551897,0.1221 595,0.1559396,0.1254605,0.1896473,0.2136633,0.2136633,0.2081286,0.1355036,0.205095 6,0.1482037,0.2015981,0.109148,0.1441035,0.2171308,0.2171308,0.1287872,0.127198,0.1 889423,0.07406092,0.1367053,0.1831332,0.1719102,0.1966598,0.1961887,0.1372024,0.11 4078,0.1566192,0.1774462,0.1804429,0.1362329,0.192725,0.2171308,0.2171308,0.217130 8,0.104723,0.1809699,0.1518318,0.1863632,0.1095764,0.1371332,0.1377767,0.1824784,0. 158456,0.08055482,0.1219684,0.1593434,0.1938143,0.182076,0.1675882,0.1932161,0.193 469,0.1258551,0.087443,0.15145,0.180669,0.2071908,0.1502795,0.177687,0.2081464,0.20 81464,0.131662,0.1005206,0.1903554,0.1671564,0.2081464,0.2081464,0.1865543,0.15549 32,0.1473748,0.1135138,0.06951727,0.09236342,0.1566463,0.1963206,0.2011539,0.19339 16,0.1971114,0.2007569,0.18775,0.08874471,0.1147729,0.1453918,0.152442,0.1527632,0. 1819676,0.225021,0.1847953,0.1251178,0.0918854,0.180652,0.1670116,0.225021,0.22502 1,0.225021,0.2122941,0.0646634,0.08477778,0.04698132,0.1009036,0.08898905,0.178521 9,0.225021,0.225021,0.1883762,0.1873416,0.1921626,0.07813006,0.1324208,0.1451819,0. 1184334,0.1780275,0.1875502,0.1349898,0.1524015,0.1890509,0.1502025,0.1304089,0.09 37242.0.1064226.0.225021.0.2195013.0.1909144.0.05344338.0.09606965.0.06053372.0.08 306622,0.09036604,0.1887839,0.224478,0.224478,0.1301344,0.09263723,0.1499889,0.108 8611,0.1099566,0.1870672,0.224478,0.224478,0.1586934,0.1318003,0.1453009,0.1976329, 0.1782248,0.1109018,0.1029001,0.1730857,0.224478,0.2105997,0.1243868,0.09698479,0.2 24478,0.224478,0.1222051,0.210071,0.224478,0.2126865,0.161736,0.0933916,0.0942827,0 .1280891,0.1417007,0.1655969,0.1883313,0.2136251,0.207894,0.1019619,0.1151223,0.094 4627,0.1158317,0.2136251,0.1815806,0.2069573,0.1187737,0.1094893,0.1714595,0.12426 93,0.08073787,0.2136251,0.2136251,0.1453965,0.2091936,0.2136251,0.1649271,0.150045 8,0.1451608,0.08330999,0.1980753,0.2136251,0.2136251,0.2136251,0.1671992,0.1414378, 0.2136251,0.113032,0.08211193,0.1082702,0.1851065,0.1306793,0.1852967,0.1079734,0.1 0729,0.1582612,0.1078507,0.08475354,0.07423327,0.09874404,0.1003826,0.1475597,0.18 04796,0.188805,0.1365358,0.1112261,0.08570307,0.2000904,0.2061289,0.2234475,0.1950 276,0.1640826,0.1298827,0.2541796,0.09780642,0.1092125,0.1185895,0.1577287,0.25417 96,0.2541796,0.2541796,0.2541796,0.2541796,0.06068778,0.04766507,0.03496885,0.0483 5981,0.06643511,0.1015213,0.1536616,0.1596015,0.09949215,0.03770372,0.03705844,0.0 6416196,0.04540319,0.1768275,0.2804548,0.2804548,0.2804548,0.1571893,0.05662865,0. 05037163,0.03031413,0.06526791,0.1543167,0.2804548,0.2804548,0.2804548,0.2234972,0 .0521608,0.03209508,0.01297509,0.03025455,0.1046794,0.2804548,0.2804548,0.2804548, 0.2084612,0.03582055,0.03425553,0.06822212,0.05126603,0.2140151,0.3005182,0.300518 2,0.3005182,0.1594697,0.06313632,0.05514485,0.04196654,0.07233629,0.07758257,0.300 5182,0.3005182,0.2318228,0.06264661,0.05335138,0.05538581,0.02907805,0.05270463,0. 1031614,0.2942741,0.3005182,0.3005182,0.1744203,0.06789124,0.08180583,0.05277002,0 .0573212,0.04049227,0.08098379,0.1512915,0.1362714,0.07010482,0.2105008,0.1958922, 0.1460897, 0.2583202, 0.1590607, 0.2868005, 0.2868005, 0.2868005, 0.1255583, 0.2056957, 0.1860897, 0.2583202, 0.1590607, 0.2868005, 0.2868005, 0.2868005, 0.2868005, 0.1255583, 0.2056957, 0.1868005, 0.28680005, 0.28680005, 0.28680005, 0.28680005, 0.28680005, 0.28680005, 0.28680005, 0.28680005, 0.28680005,

682119,0.1508934,0.1360075,0.06401852,0.07290572,0.06704029,0.08978567,0.1103577,0 .1986999,0.1773552,0.1262611,0.1395141,0.08615223,0.1658512,0.2372847,0.1937152,0.1 416414,0.2218328,0.1023394,0.1132889,0.1502634,0.09243969,0.06925848,0.1095479,0.0 9818805,0.1007495,0.2127286,0.1651135,0.2127286,0.1563422,0.09451715,0.08435357,0. 05765944,0.09552377,0.1261499,0.2127286,0.128692,0.208365,0.1972655,0.1559586,0.10 08397,0.1057692,0.1663354,0.1840265,0.2127286,0.1336615,0.1636017,0.2027215,0.1935 93,0.1412839,0.1254981,0.136927,0.14322,0.1817699,0.1515034,0.1671906,0.1818721,0.2 127286,0.2127286,0.2038368,0.2127286,0.1557383,0.2064291,0.1204407,0.1744843,0.179 5922,0.1940975,0.08312698,0.1202701,0.1647532,0.2082332,0.2122682,0.1731445,0.1583 498,0.2122682,0.2122682,0.06502286,0.1115064,0.1824841,0.2122682,0.1562145,0.13327 45,0.1391788,0.1477881,0.1935101,0.1966107,0.1528582,0.1674722,0.1554234,0.2080142, 0.1806916,0.1535524,0.126621,0.1220807,0.05318105,0.0991099,0.2054051,0.2122682,0,0 .0.0.0.6839107.0.0.0.0.0.0.0.0.1916523.0.0.0.0.0.0.0.0.6839107.0.0.0.0.0.0.0.1667361. 0,0,0,0,0.06329288,0.03609014,0.02470731,0,0.4511543,0,0,0,0.05751698,0.3548359,0.051 71902,0.04771879,0.05548834,0.4633619,0,0,0,0.3474098,0.03736879,0.0064056,0.019216 8,0,0.07473759,0,0,0,0.03736879,0.2159086,0.01507245,0.04521734,0.0431576,0.4601507, 0,0,0,0.2159086,0.135275,0.06656344,0.03308306,0.05010787,0.185473,0.02130229,0.007 814585,0.01871214,0.1113693,0.3832914,0.3832914,0.3832914,0.3832914,0.3233015,0.11 62496,0.1051677,0.1828415,0.3732288,0.03581744,0.01197889,0.01901384,0.003662601,0 .05313002,0.001288579,0.0004346795,9.334925e-05,0.0266474,0.09230978,0.03921175,0. 05750849,0.0170595,0.1034741,0.03033454,0.02780943,0.009095482,0.07100427,0.17764 76,0.2593345,0.411657,0.1303968,0.0361793,0.02317153,0.02271142,0.03458676,0.06214 011,0.411657,0.411657,0.411657,0.187355,0.02240802,0.02359713,0.02031099,0.0329349 3,0.03121244,0.02891925,0.01376158,0.01862807,0.005032856,0.01651981,0.01394711,0. 00929436,0.006549333,0.01582482,0.06854258,0.220962,0.3050744,0.0914816,0.0284273, 0.02563272, 0.02103958, 0.02651063, 0.02163978, 0.2512906, 0.3252235, 0.3252235, 0.104626, 0.02563272, 0.02103958, 0.02651063, 0.02163978, 0.2512906, 0.3252235, 0.3252235, 0.104626, 0.02163978, 0.021678788, 0.02167878, 0.021678788, 0.021678788, 0.021678878, 0.021678878, 0.0216788, 0.0216788, 0.0216788, 0.0216788, 0.0216788, 0.3,0.01694624,0.01106664,0.008779178,0.01689102,0.01762374,0.07552497,0.3252235,0.3 134883,0.1017724,0.05388856,0.01168983,0.01065635,0.01626099,0.02338771,0.0620060 1,0.2499474,0.3252235,0.09941341,0.02722516,0.01282,0.01172365,0.01390956,0.018229 2,0.2066636,0.3252235,0.3252235,0.196727,0.09669364,0.01297959,0.01509493,0.005343 557,0.05425149,0.1030161,0.3014529,0.1792819,0.1106302,0.08272869,0.01951658,0.022 04774,0.02706948,0.0394986,0.03101601,0.01229493,0.009116258,0.009303417,0.026850 97,0.00927508,0.01315409,0.01302422,0.03520909,0.3678499,0.3678499,0.3678499,0.223 3126,0.1454566,0.02817312,0.03549919,0.01858813,0.1078762,0.3287205,0.3678499,0.27 03865,0.01533497,0.05854495,0.02655391,0.03447439,0.04318417,0.1598503,0.06075329, 0.02062364,0.02174962,0.01692745,0.06271763,0.01599977,0.006325128,0.02040571,0.07 853014,0.01453184,0.01517208,0.01562637,0.01184925,0.01644831,0.005622967,0.00489 6949,0.003035588,0.01245334,0.3990891,0.3990891,0.3990891,0.04513048,0.1599612,0.0 5832202.0.06587084.0.1001557.0.3990891,0.3990891,0.2052608,0.03843486,0.04172608,0 .0400816,0.01897369,0.03012981,0.01567879,0.3045773,0.03561715,0.02804358,0.014207 04,0.03422742,0.03246676,0.01570757,0.01687222,0.006381386,0.03171699,0.03755614,0 .01080614,0.003967328,0.01143096,0.01070252,0.005707406,0.006277045,0.004963301,0. 04011379,0.4829592,0.4829592,0.04475434,0.1260034,0.09384584,0.06810062,0.0614451 1,0.0161823,0.4829592,0.3695848,0.2192992,0.01328599,0.04895077,0.03361635,0.03023 493,0.01239048,0.01091926,0.2564364,0.1911151,0.007390438,0.02217132,0.0381299,0.0 3633299,0.004434349,0.002166863,0,0.1911151,0.0613561,0.02528187,0.07584561,0,0.01 287053,0,0,0,0.0613561,0.3852414,0.3394868,0.1311754,0.1156005,0.08126551,0.0629065 8,0.02548188,0.007594243,0.3852414,0.3795889,0.2188896,0.3852414,0,0.1199687,0,0.06 073418,0.04393709,0.3085186,0.04608411,0.04147978,0.1244394,0,0.02546609,0,0.00241

2803,0.0008042676,0.04608411,0.05424957,0.0001046134,0.0003138403,0,0.002274813,0, 0.003102175,0.001034058,0.05424957,0.3666024,0.3666024,0.3666024,0,0.2879309,0.038 5929,0.226778,0.1088071,0.314306,0.3666024,0.04351331,0.08969303,0,0.10872,0.049619 45,0.1647428,0.04683203,0.3666024,0.07501826,0,0,0,0,0.002299722,0.0007665739,0.07 501826,0.07610235,0,0,0,0.01172191,0,0,0,0.07610235,0.4916052,0.004892241,0.0146767 2,0,0.01886705,0.03678417,0.0848764,0.02230055,0.4916052,0.4916052,0,0,0,0.0257882,0, 0,0,0.4916052,0.06153696,0,0,0,0.02948367,0,0,0,0.06153696,0.1265255,0,0,0,0.05395579,0.01595721,0.007797556,0,0.1265255,0.4393976,0,0,0.08388004,0,0,0,0.4393976,0.43939 76,0,0,0,0.4090608,0.09525613,0.02431744,0,0.4393976,0.0237588,0.002710112,0.001497 133,0.002038078,0.01799568,0.006510093,0.00525595,0.005214669,0.02624406,0.068364 49,0.0323942,0.01763579,0.01520156,0.1846848,0.01655771,0.01811874,0.01942324,0.05 250086,0.2480824,0.04018484,0.01114635,0.03063536,0.087163,0.03790921,0.01808986,0 .1073075,0.2596209,0.4698311,0.1585751,0.05157452,0.0670669,0.3104553,0.08936815,0. 05293938,0.4698311,0.4698311,0.02666331,0.01005265,0.005283291,0.005944149,0.0459 0971,0.01068386,0.01376716,0.006173078,0.02418813,0.05203523,0.009575374,0.005448 404,0.02149473,0.02711385,0.02592004,0.03124906,0.00912391,0.0586096,0.261409,0.03 456418,0.01329773,0.0192814,0.08183952,0.03101261,0.04089503,0.4081588,0.412322,0. 412322,0.03168582,0.01512899,0.03100493,0.09220745,0.06598034,0.2140232,0.412322,0 .412322,0.03306303,0.008271977,0.002866196,0.01258114,0.0119394,0.01333145,0.01486 454,0.00834913,0.03789337,0.07582162,0.02293952,0.005731879,0.01231443,0.00990372 2,0.01596959,0.01413545,0.03808308,0.08065,0.2116939,0.01885597,0.007486534,0.0224 2549,0.03872272,0.02982808,0.1162097,0.4399978,0.4399978,0.3577802,0.04138273,0.02 815909.0.03652317.0.01643306.0.01589446.0.1152106.0.4399978.0.4399978.0.04947356.0 .01350958,0.004049008,0.009089663,0.01637501,0.0166835,0.02437231,0.04850108,0.078 04053, 0.04299448, 0.01150153, 0.01121297, 0.01427949, 0.03756889, 0.05129197, 0.1273671, 0.01427949, 0.014279400.2982456.0.2697185.0.2078448.0.02203134.0.01693133.0.01996858.0.01298909.0.019074 23,0.1046618,0.3984878,0.3984878,0.0846229,0.01216574,0.006336365,0.006149916,0.02 916966,0.1015467,0.306328,0.3984878,0.3984878,0.06482533,0.01036995,0.009847887,0. 009818239,0.02868348,0.0388779,0.1213752,0.2976249,0.3047812,0.1347151,0.02049496, 0.01249751,0.005738688,0.01465323,0.04020569,0.2319525,0.3070726,0.3070726,0.08962 061,0.00847357,0.007530686,0.005024502,0.02095598,0.08580177,0.2535195,0.3070726,0 .3070726,0.1266137,0.01100356,0.0159906,0.01386626,0.007000191,0.06942026,0.234689 3,0.3070726,0.3070726,0.1272146,0.02272561,0.01060644,0.006177512,0.01551918,0.040 52438,0.3191842,0.3342246,0.3342246,0.1473763,0.01421281,0.01425428,0.01592057,0.0 215202,0.01555894,0.3342246,0.3342246,0.3342246,0.1038868,0.01708417,0.01652916,0. 01653605,0.006284507,0.06504175,0.204942,0.3342246,0.2935838,0.03106836,0.0204485 6,0.01497975,0.008739416,0.004468911,0.007859333,0.04268031,0.1687301,0.09958115,0 .2444568,0.01776276,0.02758691,0.0272438,0.04741917,0.02993828,0.4052316,0.4052316 .0.4052316,0.07745177,0.01913729,0.01806123,0.02400776,0.05857097,0.01859635,0.405 2316,0.4052316,0.2455713,0.04969259,0.0269231,0.02330875,0.009590396,0.01283958,0. 008316277,0.04445298,0.1436116,0.1211088,0.01230312,0.008649579,0.008334775,0.008 058464,0.01782239,0.001053036,0.008867973,0.01139139,0.02540203,0.2960203,0.06684 656,0.05505534,0.1118757,0.2473122,0.05638752,0.468,0.468,0.468,0.2527794,0.0045505 87,0.01427434,0.01655946,0.05057653,0.0481621,0.0609111,0.08230157,0.2786402,0.029 3748,0.0290745,0.01493999,0.02694128,0.0607501,0,0.00414034,0.01312644,0.07500817, 0.02289323,0.001459607,0.003576355,0.002411658,0.00691202,0.0007549991,0.00071191 8,0.002160345,0.02795178,0.3861476,0.03484974,0.04814186,0.01424014,0.06506845,0.2 695486,0.2288622,0.1985222,0.3861476,0.2646038,0.04574818,0.06330117,0.0361635,0.3 590427,0.3849312,0.2938485,0.1335382,0.1921643,0.1162315,0.006303655,0.008019625,0

.0.008151554,0.01236446,0.01159207,0.01542209,0.1159261,0.03723064,0.006746878,0.0 1021976,0.008149471,0.04510196,0.01876046,0.01866551,0.02026812,0.03688118,0.1462 247,0.09638973,0.1344317,0.1098235,0.4381934,0.4381934,0.4381934,0.1675613,0.12599, 0.06223344,0.03158728,0.06762195,0.02204436,0.4381934,0,0.03149017,0.04914835,0.05 292144,0.06323023,0.0102054,0.01843221,0.03772035,0.2537301,0.03448237,0.04038151, 0.06685303,0.07497678,0.02820787,0,0.008378276,0.01714561,0.1569975,0,0,0.03006238, 0.03444166,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0,0,0,0,0,0,0,0 198618,0.01259344,0.01758719,0.003811119,0.06956618,0.3198618,0.04047853,0.158386 2,0.3198618,0.3198618,0.01619156,0.04890014,0.01366269,0.3198618,0.05078388,0.0122 2268,0.05089026,0.0291049,0.2271906,0.01619156,0.03133427,0.007807398,0.05078388,0 .3198618,0.03403864,0.1382717,0.1315635,0.3198618,0.02081772,0.0854149,0.02508075, 0.3198618,0.02693497,0.005146372,0.06669561,0.1109178,0.1027651,0.01754713,0.01294 329,0.00543716,0.02459119,0.211849,0.07901794,0.3754807,0.3754807,0.3754807,0.1595 813,0.0641524,0.07542487,0.09635461,0.02134649,0.00927638,0.01801514,0.01459412,0. 03916868,0.004035535,0.006887866,0.002561158,0.01960344,0.04965582,0.1051576,0.37 54807,0.3754807,0.3754807,0.06990088,0.0543144,0.04719555,0.05076492,0.132081,0.05 434901,0.2632756,0.2632756,0.2632756,0.09199487,0.04189414,0.04788718,0.05341246,0 .104185.0.06831498.0.2377271.0.2632756.0.2632756.0.08283961.0.06658393.0.0486265.0. 03547218,0.06974453,0.08343921,0.2632756,0.2632756,0.2632756,0.06721644,0.0475766 4,0.03561151,0.03120051,0.1225162,0.128189,0.2632756,0.2632756,0.2632756,0.202495,0 .1203493,0.05764118,0.06103153,0.1114679,0.1171026,0.3229755,0.3229755,0.3229755,0. 1235563,0.1116667,0.08354668,0.04914051,0.01314988,0.006266337,0.01493049,0.02042 153,0.06005394,0.008093137,0.01703258,0.01049762,0.01244623,0.2273224,0.2242608,0. 3229755,0.3229755,0.3229755,0.3229755,0.2259014,0.0899375,0.1336568,0.02857959,0.0 2894976,0.03783922,0.06201137,0.1018679,0.06540993,0.002032737,0.005900023,0.0296 655,0.1559401,0.1805805,0.1158188,0.07050492,0.3459732,0.05278176,0.1856353,0.0532 811,0.1241188,0.0178775,0.01817851,0.04347318,0.05483716,0.3459732,0.04105248,0.04 129129,0.007076942,0.01526069,0.3459732,0.2509367,0.223945,0.07188625,0.3459732,0. 03173508,0.0798899,0.02146081,0.3459732,0.09802013,0.05473386,0.06608558,0.023175 42,0.3278257,0.02468284,0.02684654,0.004928388,0.0949704,0,0,0,0,0.5311125,0,0,0,0,0 .0.0.0.0.0.0.0.0.0.4480462.0.05853495.0.1756049.0.0.5311125.0.0.0.0.0.4480462.0.006485545.0 ,0,0,0,0,0.01164505,0.04572012,0.06518947,0,0.03434096,0,0.001263984,0.002253446,0.00 7050313,0.08468618,0.233821,0.5258529,0.2118818,0.5258529,0.04982093,0.06926726,0. 1321594,0.1163706,0.0005958478,5.480335e-05,0.0001644101,0,0.05683894,0,0.00162512 2,0.0005417074,0.0005958478,0.02734872,0.0122052,0.03734171,0.01039811,0.5258529,0 .04982456,0.07255176,0.05623393,0.03399466,0.005506585,0.01903188,0.05002072,0.089 8167,0.2974341,0.04191103,0.009641539,0.005429162,0.01390406,0.03173073,0.1007158, 0.1908879,0.3997656,0.3997656,0.2258929,0.08789269,0.01820159,0.04696444,0.0003732 911,0.0001679997,0.007815583,0.101293,0.3000917,0.04014558,0.002595776,0.00078564 49,0.0004682634,0.01124851,0.01743679,0.0274539,0.3997656,0.3997656,0.2142524,0.03

562668,0.0006198534,0.004021494,0.02476222,0.08191811,0.1526641,0.3651232,0.38068 74,0.2067156,0.08425058,0.01812807,0.03493126,0.002537596,0.01152061,0.02281683,0. 07100579,0.3806874,0.0631428,0.02909226,0.01192587,0.006603946,0.01172333,0.01970 823,0.04987051,0.3806874,0.3806874,0.1936916,0.0397592,0.0006350785,0.004216285,0. 0050056,0.01028041,0.0484268,0.1778062,0.3355603,0.06692297,0.02932858,0.00879251 4,0.005237096,0.02481703,0.02429609,0.02064888,0.1670737,0.5133283,0.1472076,0.038 31533,0.0223413,0.03272073,0.01985835,0.007455146,0.004396306,0.006647777,0.05854 987,0.009015374,0.003461409,0.006204559,0.02462799,0.02739505,0.0223297,0.2423846, 0.5133283,0.5133283,0.2431344,0.1222001,0.08914422,0.04935252,0.02139257,0.0052515 69,0.004812969,0.007610307,0.04735916,0.04093362,0.01504725,0.0193359,0.0321536,0. 344443,0.01269647,0.0380894,0.08579005,0.374984,0,0,0,0.344443,0.05760865,0.0098750 29,0.02962509,0,0.1152173,0,0,0,0.05760865,0.374984,0.01632403,0.04897208,0.1220068, 0.374984,0,0.03161876,0.01053958,0.374984,0.06651173,0.01269647,0.0380894,0,0.37498 9,0.103269,0,0.4469388,0,0,0,0.06637657,0.1585269,0,0,0,0,0,0,0,0.1585269,0.4469388,0,0, 0,0.4469388,0,0,0.3606378,0.4469388,0.02647412,0.03514015,0.04659596,0,0.3219947,0,0. 947.0.03803071.0.02759668.0.009198891.0.1936595.0.1142392.0.01121423.0.03364271.0. 0.319964,0.02814473,0.1059077,0.0811392,0.1246946,0.3219947,0.04150888,0.1245266,0. 03043267,0.3219947,0.2425871,0.281646,0.2704048,0.3219947,0.008608391,0.004577496, 0.007996144,0.01083548,0.02939984,0.01204525,0.0118295,0.009342634,0.01498279,0.06 729291,0.01722583,0.06279727,0.06146329,0.2055668,0.3111546,0.3488443,0.178766,0.1 507505,0.01347147,0.01042424,0.01589165,0.01610168,0.06319269,0.09689342,0.080043 32,0.0455706,0.03185181,0.1067376,0.0464845,0.1801974,0.1248717,0.3488443,0.348844 3,0.3488443,0.3488443,0.3133631,0.06311023,0.009968027,0.02827004,0.04829368,0.143 2511,0.2440703,0.2125898,0.08027067,0.08403907,0.1755698,0.03287596,0.02078428,0.1 538568,0.2727427,0.2727427,0.2727427,0.1085549,0.1531784,0.0642143,0.01882523,0.07 878008.0.0601065.0.1937173.0.2727427,0.2727427,0.2325627,0.14659,0.08837249,0.0139 9274,0.04111128,0.09749448,0.2578074,0.2727427,0.2727427,0.1228011,0.1177875,0.270 615,0.06036306,0.02081717,0.2666055,0.3331861,0.3331861,0.3331861,0.1789956,0.2267 563,0.01280647,0.004733656,0.006794183,0.02373504,0.1082357,0.1392163,0.0587992,0. 05237382,0.03056084,0.1092683,0.02226297,0.02581293,0.1505731,0.3331861,0.3331861, 0.3331861,0.09302605,0.1120302,0.01411269,0.003186012,0.004493232,0.01040501,0.056 68609,0.03605591,0.01156883,0.0157764,0.02893545,0.1998095,0.04534768,0.05916059,0 .04023907,0.1902786,0.0661578,0.07042918,0.2378899,0.2561421,0.3652289,0.3652289,0. 3652289,0.167543,0.216144,0.1338768,0.09521861,0.1456689,0.3652289,0.06689631,0.00 9687453,0.00821505,0.01801207,0.238675,0.02152358,0.02037136,0.02143265,0.0748960 9,0.1158828,0.01389923,0.0103275,0.01036538,0.1753465,0.02699124,0.01172707,0.0100 1809,0.1190278,0.3406241,0.3406241,0.2568152,0.09212026,0.08301302,0.05720063,0.04 095517,0.1082701,0.2003346,0.3406241,0.3406241,0.3406241,0.234566,0.1441589,0.0756 1309,0.1053818,0.2322229,0.3406241,0.03563475,0.007061723,0.005480324,0.002616052,

0.03995446,0.007503584,0.007997236,0.009295234,0.04357954,0.0586812,0.007981969,0. 01115449,0.01361433,0.05676558,0.02236977,0.02140541,0.01661163,0.07634374,0.3057 22,0.305722,0.305722,0.1952839,0.09052992,0.04883589,0.08695154,0.1263698,0.305722, 0.305722,0.305722,0.305722,0.2455049,0.08713055,0.09669936,0.132371,0.1318243,0.305 722,0.05621512,0.008267016,0.01401974,0.01393406,0.03389614,0.0186146,0.01522789,0 .01211171,0.05554045,0.2043622,0.0618296,0.03503913,0.01899558,0.02481991,0.022523 56,0.01457064,0.02945769,0.09977157,0.3047588,0.3047588,0.2596481,0.1462715,0.0665 2057,0.06270306,0.06267613,0.08379129,0.2201896,0.3047588,0.3047588,0.3047588,0.23 7552,0.160967,0.07042858,0.03932547,0.04772372,0.1444325,0.1699692,0.1063804,0.039 056,0.0178413,0.01112762,0.01320209,0.01196663,0.02198295,0.07218365,0.3047588,0.3 047588,0.1307822,0.09464453,0.05762107,0.01475116,0.01068482,0.01082742,0.0570099 3,0.2651277,0.2651277,0.2651277,0.2225111,0.1634433,0.06203551,0.04179611,0.047840 44,0.1290265,0.2651277,0.2261625,0.1568983,0.1275258,0.1511722,0.05210492,0.060933 67,0.09106065,0.2078361,0.2651277,0.2651277,0.1364044,0.1215561,0.06768011,0.01476 416,0.008195157,0.01668099,0.08450837,0.2651277,0.2651277,0.1233725,0.1125466,0.10 33066,0.03484846,0.02440953,0.08816259,0.2651277,0.2517153,0.1938081,0.1067009,0.1 052791,0.1022869,0.03681582,0.05191647,0.08517523,0.1941795,0.2472296,0.1481071,0. 07672036,0.106517,0.1138891,0.07340822,0.02416326,0.07331976,0.1506777,0.2695967,0 .2695967,0.09813125,0.1410557,0.1071405,0.04881416,0.02452249,0.1022024,0.2695967, 0.2695967,0.2695967,0.1821328,0.2695967,0.1812282,0.1427592,0.04522035,0.1347934,0. 2695967,0.2302621,0.1264216,0.07095733,0.122158,0.1312353,0.08033796,0.0174973,0.0 6771305,0.1447531,0.06402592,0.04403248,0.02591365,0.04090936,0.04854982,0.037283 88,0.01445177,0.03442826,0.06335253,0.2904144,0.2904144,0.2231059,0.2904144,0.2098 031,0.1757121,0.05598255,0.1343078,0.2904144,0.2904144,0.2904144,0.2443159,0.12820 62,0.09581073,0.09890636,0.04383948,0.1036519,0.2904144,0.05144272,0.04275892,0.02 4,0.03314739,0.03043167,0.02094681,0.02826836,0.003754885,0.007337532,0.007446237, 0.06057344,0.3125702,0.3125702,0.3125702,0.1741448,0.1203489,0.04617384,0.09327792 ,0.1074905,0.3125702,0.3125702,0.3125702,0.2997566,0.1994139,0.2648513,0.06977417,0 .1112942,0.0961585,0.3125702,0.08281612,0.03589985,0.02932988,0.03133349,0.0355390 3,0.001361327,0.007885399,0.006878236,0.077538,0.05484564,0.01367019,0.01542871,0. 04197611,0.01922079,0.004397957,0.01089339,0.008761272,0.04603266,0.3071578,0.307 1578,0.3071578,0.2637574,0.3071578,0.09851868,0.1139973,0.1126119,0.3071578,0.3071 578,0.3071578,0.1764572,0.2616144,0.1705013,0.06851586,0.04094021,0.07267227,0.262 7773,0.08695321,0.02910856,0.03172547,0.06983475,0.01932647,0.008175499,0.0181430 3,0.01647634,0.07725252,0.05532151,0.03353232,0.03374721,0.01870198,0.0646509,0.01 379519,0.03011409,0.03230922,0.05258085,0.2960209,0.2960209,0.2922916,0.2960209,0. 2462586,0.1142624,0.0754904,0.1047135,0.2960209,0.2960209,0.2960209,0.1583436,0.23 33385,0.2376451,0.1388133,0.0767865,0.1593901,0.2753316,0.02729725,0.01050529,0.01 268497,0.01116357,0.05057831,0.02036591,0.02160604,0.03369907,0.02828025,0.085247 77,0.02906441,0.06799668,0.1549558,0.3268045,0.3268045,0.3268045,0.1836201,0.13722 03,0.1155357,0.1064203,0.05423663,0.07286714,0.1683191,0.2104373,0.1178761,0.06326 669,0.1026998,0.1057462,0.1134,0.08195782,0.1509892,0.3268045,0.3268045,0.3268045,0. .2138058,0.1735787,0.06364672,0.02446889,0.05417744,0.1162808,0.2486614,0.2814566, 0.2722581, 0.1503262, 0.09449086, 0.03984818, 0.02614851, 0.05781858, 0.07201096, 0.2814566,0.2814566,0.2814566,0.1464372,0.05639477,0.05678009,0.06455022,0.04376639,0.093 08162,0.2814566,0.2814566,0.2814566,0.1223484,0.08197425,0.02427998,0.01854726,0.0 270956,0.04900534,0.2814566,0.2814566,0.1298277,0.04533053,0.01967373,0.09354905,0 .07162924,0.08668826,0.04432325,0.3935275,0.3935275,0.3935275,0.3230056,0.1442669,

0.02147004,0.02128764,0.03093416,0.005260442,0.0583466,0.0383968,0.04108094,0.0164 9431,0.03086841,0.05565164,0.03386168,0.03132397,0.05691795,0.3935275,0.3935275,0. 2169116,0.06706585,0.06244934,0.02817994,0.007441314,0.007022519,0.007625803,0.02 576437,0.01411993,0.01559713,0.01057949,0.03734292,0.1935659,0.02667644,0.1008275, 0.04256219,0.3170598,0.2973249,0.3170598,0.2839502,0.2801735,0.03913399,0.00152714 5,0.01046329,0.01203685,0.2233072,0.005767262,0.1317969,0.04299289,0.03913399,0.31 70598,0.01329237,0.05956607,0.09227896,0.3015291,0.12775,0.1460492,0.1160891,0.317 0598,0.07077757,0.005014105,0.01504231,0,0.2470052,0.002657377,0.04456321,0.014421 56,0.07077757,0.05408886,0.003175951,0.009527854,0,0.2752816,0,0.02329858,0.007766 192,0.05408886,0.3247833,0.01321076,0.03963228,0,0.2379421,0,0.04929591,0.01643197, 0.3247833,0.1909017,0.02020932,0.06062797,0,0.3832377,0,0.06418374,0.02139458,0.190 9017,0.3832377,0.04500873,0.1350262,0.0.3006673,0.0.1073884,0.03579615,0.3832377,0. 1909844,0.05541831,0.04304697,0.0.1149769,0,0.04461344,0.04769301,0.1885941,0.2785 873,0.1319516,0.1486513,0.006254508,0.2785873,0.008103441,0.1688987,0.1438536,0.27 85873,0.2785873,0.05808709,0.09293486,0.01007434,0.06896785,0,0.03442474,0.0305966 8,0.2785873,0.2785873,0.1391802,0.2194222,0.1030861,0.2785873,0.07058012,0.1674153, 0.2562883, 0.2785873, 0.03198506, 0.009428157, 0.01501608, 0.001631754, 0.03383446, 0.002810418,0.02144449,0.01524224,0.03050281,0.0558215,0.01695192,0.03071871,0.0210599 7,0.09508197,0.02489838,0.05761501,0.0462299,0.05639913,0.05022776,0.01806987,0.02 452849,0.01439137,0.08554036,0.02518682,0.07554296,0.1138303,0.06235394,0.3364349, 0.03816862,0.06238752,0.08591148,0.3217959,0.421059,0.421059,0.421059,0.421059,0.01 644661,0.006489698,0.009349506,0.007671732,0.05170891,0.03008124,0.05268803,0.039 91416,0.02335581,0.04010431,0.01118817,0.02124887,0.02251115,0.1180282,0.2090085,0 .328519,0.328519,0.0943705,0.07734632,0.008366813,0.02156972,0.02247582,0.1096436, .0.1762542.0.328519.0.328519.0.328519.0.1490011.0.03493048.0.009452337.0.01417042.0 .01594796,0.08249294,0.2081897,0.3089667,0.3089667,0.08188331,0.0464095,0.01258149 ,0.01163697,0.02835348,0.06543253,0.2272759,0.3089667,0.3089667,0.1289981,0.010660 33,0.00681771,0.03191664,0.04057526,0.1167237,0.3089667,0.3089667,0.3089667,0.0519 5624,0.02149909,0.01596874,0.01388048,0.03177091,0.07409588,0.2082264,0.3089667,0. 166708,0.0645206,0.08401611,0.02796976,0.03113496,0.06105671,0.1242732,0.3553953,0 .3553953,0.3553953,0.2787512,0.0137076,0.01372784,0.0171275,0.02255874,0.04993883, 0.206556,0.3553953,0.2148458,0.04258223,0.04356224,0.0393516,0.03403428,0.04668548 .0.1205214,0.2829634,0.3553953,0.2106528,0.1352827,0.008395714,0.009995273,0.01543 708,0.008995496,0.04151138,0.02097517,0.02071999,0.02966441,0.02146158,0.1145369,0 .09725454,0.1134551,0.1794614,0.3929217,0.4313205,0.4313205,0.4313205,0.1654098,0.0 6354734,0.02397157,0.02746616,0.05330315,0.1573989,0.1140402,0.1026825,0.1409745,0 .1282193,0.03167916,0.008473238,0.03820124,0.03198128,0.2694725,0.06858876,0.06647 741,0.03943695,0.08426807,0.02918771,0.003887019,0.01154725,0.008659497,0.0506527 8,0.009432138,0.0197993,0.01818892,0.03510258,0.3240245,0.09245366,0.1528611,0,0.32 40245,0.3240245,0.3240245,0.3240245,0.3240245,0.1422029,0.02703048,0.08109145,0,0.3 240245,0.004372269,0.05604643,0.03213049,0.2110284,0.1915099,0.03289625,0.0699580 3,0,0.07577164,0,0.05500404,0.02819696,0.1906419,0.1045532,0.01067177,0.03201532,0. 0.2091064,0,0.0379814,0.01266046,0.1045532,0.2395372,0.01315215,0.03945646,0,0.4556 831,0,0,0,0.2395372,0.03168474,0.01022945,0.03068836,0,0.4556831,0,0,0,0.03168474,0.1 52395,0,0,0,0.4556831,0,0.03945646,0.01315215,0.152395,0.01797089,0,0,0,0.4556831,0,0. 03068836,0.01022945,0.01797089,0,0,0,0,0.5301459,0,0,0,0,0,0.04960071,0.1488021,0,0.53 01459,0,0.2121287,0.07070956,0,0,0,0,0,0.5301459,0,0,0,0,0,0.3857833,0.115735,0,0.2595 218,0,0,0,0,0.008324411,0.04495914,0.0837566,0,0.4092507,0,0.03062331,0.02243838,0.00

7327081,0.2946903,0.2469217,0.2299667,0,0.4092507,0,0.02381813,0.09242053,0.140574 3,0.02255421,0.0241093,0.06347364,0,0.067894,0,0,0.01572507,0.02520297,0.3559666,0.1 57501,0.1432095,0,0.4092507,0.02424881,0,0.1086186,0.2496964,0.02967272,0.01790207, 0.02471196,0.01317057,0.1036433,0.003778989,0.01038784,0.02293286,0.05044514,0.104 6223,0.1170182,0.4263611,0.4263611,0.4030788,0.06317435,0.09893462,0.1002325,0.188 2479,0.03246234,0.01464029,0.01201798,0.002980771,0.04469589,0.002793911,0.005797 108,0.01353979,0.02800404,0.04454758,0.09105444,0.2848272,0.4263611,0.2940635,0.03 647476,0.04448667,0.05505848,0.06090484,0.06331782,0.07315714,0.2869914,0.2869914, 0.1351347,0.01934614,0.03987603,0.0334303,0.04765936,0.1933841,0.2348325,0.2869914 .0.2869914,0.2624899,0.03441792,0.06152283,0.03996133,0.04108062,0.05146968,0.0521 4004,0.1740133,0.238916,0.1476881,0.01873283,0.01922615,0.02541406,0.0304573,0.220 1418,0.1644288,0.2869914,0.2869914,0.2869914,0.09424817,0.05420271,0.06359091,0.11 21498,0.2200676,0.2642869,0.2999964,0.2999964,0.2999964,0.0394952,0.06099001,0.041 52283,0.04848224,0.01890114,0.02518858,0.05097817,0.04267616,0.0693978,0.00812015 6,0.00658693,0.007913482,0.01399203,0.261037,0.198956,0.29999964,0.29999964,0.2999996 4,0.1220957,0.06397001,0.07463198,0.1413721,0.03383904,0.0460144,0.2687113,0.23557 75,0.1865806,0.03955817,0.0162791,0.02387256,0.03645327,0.1137008,0.03922674,0.046 79336,0.01115356,0.2399114,0.05034423,0.05314134,0.06340087,0.09178707,0.03075307, 0.002554074,0.007392528,0.008300152,0.07298499,0.001300652,0.003382108,0.00512173 9,0.01761532,0.319213,0.2243099,0.3468789,0.3468789,0.3468789,0.3468789,0.1962133,0 .265548,0.3468789,0.09060751,0.01635447,0.02233234,0.04583056,0.1427607,0.05019075 ,0.0173082,0.01658619,0.06085269,0,0.01778224,0.05334673,0.1124443,0.425156,0,0,0,0 ,0,0,0,0,0,0,0,0,0,3756073,0.01383063,0.0414919,0.1445713,0.425156.0.3721382.0.0.0.3756 0,0,0.01397992,0.01912425,0,0,0.4550788,0.01006218,0.004916925,0.01474542,0.0169756 6,0.04578669,0.08446002,0.06532452,0.0799431,0.5905253,0.1715278,0.01081724,0.0373 8448,0.04947145,0.01572093,0.01372202,0,0,0.09660524,0.007826138,0.003824275,0,0.01 287552,0.07224385,0.05335798,0.07068183,0.05873568,0.5905253,0.1076947,0.00841340 6,0.01479485,0.05087952,0.00877963,0.00735547,0.03671268,0.0479998,0.09238052,0.01 313752,0.01206524,0.005283305,0.012278,0.02493239,0.01134826,0.4322428,0.4322428,0 .4322428,0.1376086,0.03638515,0.03951107,0.05153192,0.007452945,0.003780061,0.0059 15756,0.009003172,0.0541763,0.01355375,0.0119099,0.006643883,0.01605123,0.0169415 3,0.007471814,0.1055,0.4322428,0.4322428,0.08417496,0.05295177,0.02129374,0.047170 89,0.01343835,0.01074902,0.3322259,0.3322259,0.3322259,0.10816,0.02354151,0.021465 78,0.02468462,0.01244712,0.02792444,0.07439084,0.2089057,0.3322259,0.08191276,0.02 96684,0.01491102,0.006002624,0.02400511,0.03781667,0.1298809,0.3322259,0.3322259,0 .05880404,0.03260833,0.009701733,0.02413368,0.03346821,0.07109275,0.172383,0.33222 59,0.2986683,0.05303718,0.04529737,0.03166715,0.02775073,0.05192426,0.07437476,0.1 562392,0.2139951,0.2213341,0.153082,0.09603005,0.05606264,0.02177132,0.07428571,0. 1201808,0.1459233,0.137263,0.1017113,0.1336971,0.086372,0.09356084,0.04602,0.09142 547,0.177021,0.2509372,0.2509372,0.2509372,0.1461567,0.1541461,0.1397737,0.0867413 9,0.1220937,0.2010788,0.2509372,0.2509372,0.2509372,0.1938464,0.1452821,0.2509372,0 .2509372,0.07134824,0.1397319,0.1783196,0.171887,0.1393147,0.1719691,0.07571889,0.0 8933812,0.05027927,0.02414307,0.03265169,0.1235921,0.2564506,0.2057256,0.1795868,0

.05350217,0.04168184,0.0314387,0.1486217,0.2366517,0.2564506,0.2564506,0.2564506,0. 2242498,0.1284474,0.2564506,0.2564506,0.05992698,0.07579908,0.2564506,0.2564506,0. 1882102,0.1209478,0.07724842,0.06386025,0.1062146,0.01520079,0.01743071,0.1932203, 0.2685543,0.2685543,0.2685543,0.09279792,0.04484678,0.04008485,0.01749111,0.031246 99,0.1236104,0.2685543,0.2685543,0.1649274,0.05599057,0.01927866,0.03392559,0.0384 009,0.04050098,0.2685543,0.2685543,0.2685543,0.182306,0.1004107,0.06573097,0.10018 3,0.0821056,0.1005987,0.220486,0.2670799,0.2685543,0.1916476,0.08364147,0.06676302, 0.08129533,0.03557883,0.04811791,0.07248279,0.2030935,0.255069,0.1072362,0.0532478 1,0.02907165,0.03937359,0.255069,0.255069,0.1897732,0.255069,0.2069378,0.1676201,0. 1449163,0.1679371,0.2255785,0.0630747,0.07750916,0.1119595,0.1404184,0.203117,0.11 75376,0.08092035,0.05281319,0.05618047,0.2266173,0.255069,0.1743348,0.2186862,0.25 5069,0.1675228,0.1841269,0.1476304,0.1125466,0.2302559,0.2302559,0.1474249,0.18997 15,0.09760737,0.0755143,0.08686432,0.09516416,0.1579119,0.211105,0.1364422,0.20915 13,0.2302559,0.2302559,0.1206653,0.1680682,0.2302559,0.2302559,0.1787822,0.2152725, 0.1074729,0.1029181,0.1362708,0.08363144,0.08837597,0.07893339,0.08056566,0.230255 9,0.2219802,0.1382869,0.1768601,0.2302559,0.1615556,0.09005851,0.1055267,0.1413001, 0.132613,0.05852932,0.1828898,0.2405897,0.2405897,0.1296586,0.1623415,0.2405897,0.2 405897,0.1689575,0.06357472,0.04518635,0.0716969,0.0693199,0.1091919,0.1526775,0.1 626896,0.2405897,0.2287088,0.1286406,0.1287026,0.1894069,0.2405897,0.1905516,0.145 7526,0.1380186,0.1456797,0.09133847,0.06833392,0.07336573,0.0604429,0.09262706,0.2 289301,0.2405897,0.2405897,0.1757016,0.131905,0.05193372,0.04126009,0.05741448,0.0 4384233,0.1051486,0.2683764,0.1604344,0.2574647,0.1012589,0.03126233,0.04776254,0. 06070385.0.1039096.0.2565114.0.280395.0.2600107.0.1467251.0.07823145.0.07079008.0.0624195,0.05014467,0.07317082,0.2124257,0.280395,0.280395,0.1427635,0.07583407,0.0 4194762,0.03997462,0.0704587,0.1920819,0.280395,0.280395,0.2676399,0.1041102,0.085 31494.0.03781116.0.05058871.0.04855111.0.1077604.0.2667744.0.2667744.0.2521587.0.1 62061,0.0808955,0.05130906,0.04189635,0.04742966,0.09936837,0.2667744,0.2667744,0. 203978,0.1476873,0.07352315,0.03566924,0.0465528,0.05864122,0.1777062,0.2667744,0. 2667744,0.2238327,0.09467194,0.1462155,0.1662873,0.1936734,0.1286684,0.1620218,0.2 63742,0.1611454,0.1709525,0.1200128,0.07957365,0.03782115,0.07314669,0.07310097,0. 1015094,0.2127042,0.230701,0.1345653,0.1124644,0.1720365,0.117207,0.230701,0.23070 1,0.230701,0.1104818,0.1321096,0.08924602,0.1192477,0.230701,0.1903031,0.2175161,0. 1502137,0.1420162,0.1713007,0.07680196,0.1348547,0.1460771,0.230701,0.1141348,0.17 54792,0.230701,0.230701,0.09711952,0.1164147,0.230701,0.230701,0.2536288,0.2288666, 0.2549755,0.2549755,0.2549755,0.09390468,0.107814,0.07840504,0.1296369,0.2549755,0. 2353268,0.1137355,0.1366942,0.1326754,0.03001875,0.02380934,0.0553628,0.2549755,0. 2549755,0.05973785,0.1178893,0.2083778,0.2549755,0.1090339,0.113734,0.2549755,0.25 49755,0.05485531,0.01064471,0.02301926,0.07804847,0.1893234,0.0598789,0.02571127,0 .06903236,0.07306269,0.3528484,0.2150167,0.07920244,0.03107276,0.03993016,0.047447 85,0.08301499,0.1718324,0.3528484,0.3528484,0.03207332,0.03104943,0.03241938,0.227 098,0.3284238,0.3528484,0.2913483,0.3528484,0.09353459,0.01080542,0.009366725,0.01 515683,0.06967986,0.01536152,0.005389516,0.0088038,0.1187825,0.05467812,0.0038159 36,0.005724004,0.007336134,0.02155397,0.006613185,0.006274148,0.0119228,0.0641959 8,0.3666154,0.07506225,0.09418684,0.1056064,0.3996105,0.3996105,0.3996105,0.399610 5,0.3996105,0.02887694,0.01360421,0.02094685,0.01674443,0.1043011,0.02411233,0.022 45439,0.01222871,0.02954735,0.0828528,0.01235974,0.01450837,0.01930555,0.05246677, 0.02009154,0.01851905,0.03034888,0.1172417,0.01406018,0.003401141,0.003426508,0.00 3484678,0.02480826,0.001108143,0.002543377,0.002514081,0.01171699,0.2246467,0.038 79656,0.1244074,0.03681561,0.3382013,0.01276156,0.01524731,0.005050442,0.2050974,0

.3382013,0.2225499,0.3382013,0.1770492,0.3382013,0.08366441,0.04088296,0.05146822, 0.3254282,0.1506878,0.007855625,0.02356688,0,0.1666832,0,0.0231325,0.007710831,0.15 06878,0.07590663,0.05187934,0.155638,0.04467786,0.3382013,0.01585279,0.05778138,0. 01667828,0.07590663,0.01860744,0.008049641,0.0215049,0.01684837,0.03015913,0.0094 94456,0.01060903,0.008887384,0.02031878,0.02224035,0.02188213,0.1497198,0.4517698, 5153,0.01508863,0.04177761,0.007164638,0.01646405,0.01301177,0.005954864,0.051871 71,0.03802795,0.2040772,0.4517698,0.4517698,0.2198375,0.07347934,0.07808616,0.0358 8913,0.01601267,0.02332979,0.119354,0.3413261,0.3413261,0.1533553,0.03377729,0.025 27367,0.01962747,0.03291766,0.04732816,0.0986201,0.1957425,0.278957,0.09056388,0.0 6337222,0.04229018,0.03821875,0.03553208,0.03452629,0.1619703,0.3413261,0.3413261, 0.2046806,0.09761743,0.0505289,0.02831805,0.04452247,0.04655833,0.1313958,0.241727 7,0.3358563,0.2119568,0.1573387,0.02861819,0.04465637,0.1041631,0.1227099,0.187031 7,0.227681,0.1652133,0.1370606,0.206211,0.1630186,0.1460967,0.1555841,0.07710654,0. 07394615,0.1482371,0.211006,0.1767423,0.227681,0.227681,0.1663221,0.1188614,0.1147 228,0.227681,0.227681,0.227681,0.227681,0.227681,0.09039754,0.1253519,0.07794062,0. 08512246,0.1142748,0.1437405,0.1864704,0.1944285,0.1789372,0.1349063,0.07650904,0. 1774616,0.0920126,0.09027274,0.181537,0.2233832,0.2233832,0.2233832,0.2233832,0.20 05818,0.09603854,0.1333952,0.06709994,0.0952129,0.1330555,0.1770384,0.2233832,0.22 33832,0.2030149,0.09080141,0.0954724,0.1481069,0.2233832,0.2062827,0.221192,0.2121 415,0.1578005,0.07461003,0.06350025,0.07903661,0.1022502,0.2233832,0.1034115,0.207 067,0.2233832,0.1273589,0.04454645,0.1457381,0.1643818,0.08172369,0.1317441,0.1370 942,0.1915687,0.2177213,0.2177213,0.2177213,0.208613,0.1925079,0.1648987,0.1960849, 0.1689945,0.1878431,0.0749089,0.1275066,0.2177213,0.1130796,0.08001211,0.1016889,0. 2177213,0.1043514,0.2177213,0.2177213,0.1622214,0.09138921,0.2177213,0.1150411,0.1 300905.0.08249342.0.1560273.0.1587966.0.1106062.0.199524.0.2177213.0.2235053.0.236 1544,0.2035024,0.20281,0.1404726,0.1693929,0.07247435,0.1375971,0.2361544,0.208203 8,0.2226591,0.1794922,0.1576951,0.1049742,0.0747671,0.1394089,0.1771776,0.2361544,0 .2361544,0.1440065,0.1308841,0.06295558,0.1602545,0.1151602,0.1104627,0.1959658,0.2 361544,0.2361544,0.1319616,0.08180799,0.07813668,0.08617047,0.06532642,0.07100988, 0.0934392,0.2361544,0.2113131,0.1880283,0.1633591,0.1465937,0.08773599,0.07283974, 0.1770517,0.2070571,0.23528,0.233403,0.1762665,0.1595135,0.1195342,0.04801155,0.073 81094,0.1662405,0.2303552,0.23528,0.23528,0.1407313,0.08245898,0.08151553,0.063611 28,0.0774182,0.08645236,0.08822271,0.23528,0.23528,0.23528,0.1541995,0.1346014,0.09 869649,0.1371762,0.1471136,0.1808896,0.23528,0.2159424,0.1859212,0.1590806,0.08301 207,0.0372187,0.07036415,0.1464096,0.2131613,0.2159424,0.2159424,0.1573521,0.16243 24,0.0971527,0.1213115,0.1233294,0.1468335,0.205625,0.2064036,0.2159424,0.2159424,0 .1829295,0.1489049,0.1113845,0.1385577,0.1184013,0.1671091,0.2159424,0.2159424,0.21 59424,0.1793936,0.1328442,0.1192247,0.122345,0.06880929,0.1842056,0.2077483,0.2151 341,0.1680652,0.1410304,0.1019225,0.1080926,0.1074137,0.1173352,0.1490121,0.161325 1,0.2151341,0.2151341,0.1761911,0.145115,0.1136014,0.1236564,0.1550471,0.1284161,0. 2151341,0.2151341,0.2151341,0.1473692,0.1168934,0.09403806,0.1129397,0.08464246,0. 1674149,0.1569451,0.1523466,0.1599385,0.1616313,0.1987458,0.2034279,0.2151341,0.21 51341,0.2151341,0.2151341,0.206952,0.1487044,0.1231359,0.1220502,0.1413482,0.11922 21,0.1372389,0.1141371,0.2160363,0.1797179,0.153143,0.1095314,0.08103791,0.1590301, 0.1185709,0.08262523,0.07056158,0.2056365,0.2138354,0.1169311,0.118957,0.1467796,0. 1854354,0.1884969,0.2464483,0.2464483,0.2464483,0.2464483,0.1572704,0.07385086,0.0 4331751,0.1311423,0.1680807,0.1556478,0.2325514,0.2464483,0.1656591,0.1386804,0.11 86252,0.08531537,0.1250847,0.09441421,0.06958011,0.08437469,0.2125492,0.1699085,0.

1084729,0.1056255,0.1780676,0.1398231,0.08448784,0.10981,0.1473733,0.1832988,0.279 9794,0.1490081,0.09375717,0.04409055,0.09141774,0.1460359,0.1076468,0.239667,0.279 9794,0.2799794,0.1236952,0.1514031,0.2048527,0.2150409,0.128667,0.07831969,0.27997 94,0.2799794,0.1356014,0.1005786,0.07368342,0.1643878,0.1444694,0.1068841,0.110906 3,0.1167624,0.1259142,0.1868423,0.210609,0.198563,0.1077212,0.168549,0.1562236,0.17 49003,0.07644407,0.1310999,0.2440842,0.1187604,0.1190023,0.1844315,0.2086447,0.131 6571,0.07285812,0.2440842,0.2440842,0.2440842,0.2440842,0.1908492,0.1010091,0.1150 648,0.2110106,0.1436068,0.1315089,0.2440842,0.2142852,0.2469544,0.2469544,0.085814 47,0.1519265,0.1664076,0.180457,0.08456379,0.1350293,0.1828694,0.1737687,0.1623431, 0.06992865,0.06928951,0.1182585,0.1450035,0.1430823,0.1408609,0.2469544,0.2469544, 0.2426602,0.08896855,0.09210631,0.2145835,0.1506519,0.1110291,0.2469544,0.2469544, 0.2469544,0.1690009,0.07777852,0.03825928,0.06930621,0.0798616,0.09219857,0.154831 7,0.2166612,0.2046222,0.138183,0.08655798,0.05270154,0.1545995,0.177188,0.2014663,0 .1931151,0.2140825,0.1949179,0.1961813,0.105028,0.1176957,0.1882598,0.1495113,0.176 8849,0.1764369,0.2166612,0.2166612,0.15318,0.1008455,0.0403655,0.1041759,0.1160589, 0.1493971,0.1936036,0.1546739,0.1357128,0.1490929,0.1466468,0.1448444,0.2060053,0.2 166612,0.2166612,0.1568014,0.1841381,0.1679039,0.1752486,0.08215377,0.1503705,0.17 71915,0.1068132,0.1627559,0.1518369,0.1654463,0.1711614,0.1641144,0.1709445,0.1666 951,0.131181,0.1262243,0.203271,0.1975324,0.1713351,0.1124863,0.1233266,0.164383,0. 1697285,0.203271,0.203271,0.1915534,0.1305411,0.203271,0.1502552,0.08149686,0.1882 297,0.203271,0.203271,0.203271,0.1759823,0.145166,0.1610074,0.1561431,0.1593604,0.1 774463,0.1177588,0.1208952,0.1662793,0.2028925,0.2017223,0.1551907,0.09407735,0.19 73168.0.192339.0.1042409.0.1843165.0.2028925.0.2028925.0.1440704.0.1521832.0.16059 75,0.1078312,0.1992626,0.1843997,0.1840512,0.1772445,0.1802941,0.1530573,0.1709022, 0.1646726,0.2028925,0.1733052,0.1519462,0.09953305,0.1885652,0.1616625,0.142527,0.1 382827.0.07459664.0.172939.0.1664344.0.111094.0.1744321.0.2108199.0.1530953.0.1202 954,0.1564671,0.08639482,0.1837101,0.163706,0.1992316,0.1849562,0.1601302,0.124413, 0.2108199,0.1557768,0.135941,0.1876458,0.1264545,0.1245113,0.1062997,0.2035889,0.13 92716,0.1150747,0.186004,0.1946636,0.1900391,0.1550945,0.2094878,0.2108199,0.21081 99,0.1921283,0.2084048,0.07771418,0.05771746,0.1182189,0.09918556,0.1412482,0.1087 13,0.09658016,0.07171804,0.1728795,0.05113789,0.06251796,0.07939134,0.1215354,0.24 34934,0.2434934,0.2434934,0.2419375,0.1623569,0.09812365,0.124236,0.1081017,0.0994 0474,0.1535168,0.242923,0.2434934,0.1742626,0.1285361,0.05578943,0.1273395,0.24349 34,0.2434934,0.2434934,0.2434934,0.2434934,0.2111707,0.0676441,0.0445643,0.0436396 1,0.04162138,0.09707722,0.2320976,0.2559487,0.2559487,0.2559487,0.1809643,0.050665 49,0.0321714,0.01860241,0.04856566,0.1150019,0.2429881,0.2559487,0.2559487,0.15383 48,0.04483017,0.09935607,0.2559487,0.2559487,0.2559487,0.2559487,0.2559487,0.16512 52,0.05904405,0.05013846,0.04123452,0.06338146,0.1411659,0.1867479,0.116409,0.1182 927,0.05852551,0.06603423,0.1234753,0.138896,0.07999209,0.1544813,0.2374537,0.2670 62,0.267062,0.267062,0.267062,0.1249364,0.1760446,0.09831733,0.1103583,0.07328393,0 .1352699,0.1697129,0.2178621,0.140474,0.1291867,0.09976903,0.09528016,0.1747102,0.2 502255,0.267062,0.2022597,0.09575445,0.1479112,0.0988828,0.08009069,0.07217515,0.0 7468563,0.09213363,0.2553319,0.1404775,0.0743358,0.08575501,0.2220362,0.2220362,0. 1419749,0.1567725,0.1232126,0.2180058,0.2220362,0.2220362,0.2220362,0.2220362,0.13 21276,0.1762071,0.1899099,0.156234,0.09573108,0.1722001,0.1450934,0.1672432,0.1783 818,0.1141469,0.1101877,0.1351217,0.2220362,0.2220362,0.2220362,0.1243279,0.149049 2,0.0984538,0.1019102,0.1220819,0.1332342,0.1964076,0.1305812,0.09734042,0.0727089 6,0.1264525,0.228721,0.1322079,0.1845583,0.1856433,0.2055403,0.136176,0.1414654,0.1 46981,0.1853555,0.228721,0.1456776,0.1482357,0.1380225,0.228721,0.228721,0.2148467, 0.228721,0.2049622,0.129187,0.1014282,0.1410082,0.1175093,0.1538625,0.1115719,0.083 70231,0.09767565,0.1894296,0.228721,0.1486665,0.118822,0.06462701,0.06494047,0.080 9255,0.08903408,0.228721,0.228721,0.2392987,0.1349552,0.103302,0.1123278,0.1677211, 0.2006372,0.1586229,0.1929857,0.1938082,0.2392987,0.2016738,0.1203471,0.1053403,0.1 014295,0.03017287,0.07721236,0.2107893,0.2392987,0.2392987,0.1602051,0.08413543,0. 02920753,0.05028353,0.05638232,0.0822178,0.2284123,0.2392987,0.2392987,0.2220747,0 .1761433,0.05322703,0.09225253,0.04045385,0.165336,0.2062949,0.2392987,0,0,0,0.688 2937,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0. 2008685,0,0,0,0,0,0,0,0.2008685,0.4933759,0.05258444,0.1577533,0,0.4933759,0,0,0,0.493 689,0,0,0,0.2807042,0.3757689,0.02115756,0.06347267,0,0.3757689,0,0.02728121,0.00909 3734,0.3757689,0.04970573,0.008520345,0.02556104,0,0.09941147,0,0,0,0,0.04970573,0.30 00492,0.01095473,0.03286419,0,0.09252598,0,0.02121871,0.007072906,0.3000492,0.1603 982,0.01271382,0.02999857,0.02576112,0.1097716,0.0774462,0.04307734,0.04921332,0.1 501449,0.3676163,0.3676163,0.3676163,0.3676163,0.3676163,0.205817,0.2380043,0.2006 245,0.2839125,0.04243021,0.003484844,0.002904906,0.005501147,0.008214656,0.001581 628,0.005322868,0.003887848,0.0413626,0.1198383,0.0314434,0.02810475,0.02306025,0. 06817433,0.01206937,0.03858602,0.02475143,0.06974233,0.09736824,0.2279367,0.31163 11,0.1868159,0.06141974,0.0210803,0.02268615,0.01533943,0.03891586,0.428804,0.4288 04,0.428804,0.3796065,0.1905947,0.0350219,0.03073924,0.01134107,0.1412549,0.014571 14,0.004517452,0.01162933,0.005034593,0.01333809,0.002978672,0.00477021,0.0025320 62,0.007924896,0.1286884,0.1296196,0.09533596,0.01633681,0.02202665,0.01374782,0.0 06367114.0.005605324.0.04041414.0.3186046.0.3323546.0.3323546.0.1438195.0.0897606 4,0.0219484,0.02314239,0.01365543,0.09412044,0.3323546,0.3323546,0.2956541,0.02707 576,0.04129813,0.01772505,0.02472786,0.03416063,0.1652793,0.09244368,0.1374592,0.0 9550864.0.02015578.0.01323466.0.008014646.0.006244663.0.004662836.0.0372159.0.332 3546,0.3323546,0.1442618,0.03293475,0.02322071,0.009207867,0.01049385,0.0119664,0. 1274454,0.3211813,0.3211813,0.2146507,0.02472858,0.04224305,0.01463942,0.01994312, 0.0291495,0.175293,0.3211813,0.1753476,0.01824666,0.01096882,0.009845414,0.0051365 36,0.008449691,0.006412312,0.1982432,0.3211813,0.3211813,0.1282056,0.02403429,0.02 264112,0.01021045,0.01057285,0.01198376,0.1903073,0.3211813,0.2658191,0.03401855,0 .01436347,0.009278725,0.01041097,0.005209811,0.01235318,0.3211813,0.3355972,0.1777 001,0.00975005,0.01009266,0.007354903,0.00598892,0.005006913,0.003312234,0.175811, 0.3355972,0.1509031,0.003961438,0.004019022,0.002636454,0.003084452,0.00466427,0.0 147335,0.07898986,0.3355972,0.3355972,0.03250813,0.01946657,0.0103343,0.01065432,0 .004823959,0.0144643,0.3355972,0.3355972,0.3355972,0.03609454,0.01162271,0.0128529 .0.009893238,0.01785448,0.05458308,0.3355972,0.3432842,0.1103014,0.00549474,0.0015 78728,0.001045855,0.001514895,0.005564703,0.01525697,0.09338531,0.2300346,0.04248 886,0.01168769,0.0.002505616,2.643711e-05,0.003311148,0.005394188,0.1040094,0.3851 815,0.3851815,0.03929902,0.008164471,0.01423961,0.00982511,0.02099272,0.05875084,0 .3851815,0.3851815,0.2164956,0.009292858,0.006334534,0.01344317,0.003011522,0.0129 2642,0.01630933,0.3851815,0.2507286,0.04164093,0.01320845,0,0.003853597,0.00045515 87,0.002829002,0.003633112,0.1181088,0.1701363,0.006189542,0.001215495,0,0.0017544 12,0.000585204,0.001800658,0.002146866,0.1460673,0.4545264,0.2073847,0.009105403,0 .005918814,0.01270565,0.002611501,0.01344907,0.01448331,0.4545264,0.4545264,0.0278 2403,0.001953484,0.00228682,0.003743816,0.001633647,0.003439478,0.00577094,0.4545 264,0.1694053,0.001125945,0.0005729282,0.0008271864,0.0003055105,0.0004135724,0.0 008256812,0.0024702,0.1708835,0.1573754,0.0009147382,0.001398854,0.001947588,0.00 03191666,0,0.004373751,0.00511147,0.1786757,0.4701843,0.01229395,0.003138517,0.005

359083,0.004448948,0.001665022,0.001714,0.004085618,0.4701843,0.4701843,0.0152465 5,0.01517043,0.01210131,0.005947383,0.00306848,0.007098207,0.01084562,0.4701843,0. 1029447, 0.003494398, 0.0015383, 0.001108364, 0.0008081755, 0, 0.004424153, 0.01184701, 0.0008081755, 0, 0.0004424153, 0.001184701, 0.0008081755, 0, 0.0004424153, 0.001184701, 0.0008081755, 0, 0.0004424153, 0.001184701, 0.0008081755, 0, 0.0004424153, 0.001184701, 0.0008081755, 0, 0.0004424153, 0.001184701, 0.0008081755, 0, 0.0004424153, 0.001184701, 0.0008081755, 0, 0.00080817550, 0, 0.0008081755, 0, 0.00080817550, 0, 0.00080817550, 0, 0.00081626157,0.07569279,0.005967819,0.001434287,0,0.004799809,0.001109481,0.004722554, 0.1213573,0.2846949,0.4141338,0.01579629,0.01650904,0.007343737,0.00299919,0.00231 4741,0.006992275,0.04904693,0.4141338,0.4141338,0.01658103,0.01402649,0.005675514, 0.007984247,0.00173021,0.006306314,0.4141338,0.4141338,0.06049984,0.005877574,0.00 1528936,0.002023561,0.005472114,0.002340201,0.003172043,0.1209505,0.2882397,0.092 76046,0.009675486,0.002711674,0.003758591,0.01682752,0.005359304,0.003614991,0.22 95148,0.3763148,0.2859319,0.013156,0.007845179,0.008643787,0.009732138,0.00227309 8,0.004878392,0.3763148,0.3763148,0.2145436,0.00712971,0.003101381,0.01159193,0.01 723375,0.003685575,0.005611099,0.3763148,0.3763148,0.1028531,0.008253015,0.002907 879,0.004378693,0.01782631,0.006915866,0.01087313,0.2604108,0.3417448,0.1687075,0. 006421586,0.003119987,0.005787193,0.01923253,0.01442141,0.07648578,0.3417448,0.34 17448,0.204575,0.004792118,0.002618629,0.009116083,0.01484095,0.006595506,0.00845 888,0.3308544,0.3417448,0.1717174,0.005797964,0.002819565,0.009338013,0.02233735,0 .01423243,0.05687648,0.3417448,0.3417448,0.1689139,0.008359419,0.003586569,0.00974 4467,0.01699561,0.01773691,0.1044225,0.3497114,0.3497114,0.1976775,0.01935811,0.01 621667,0.01876444,0.006913543,0.01257023,0.09083364,0.3497114,0.3497114,0.14303,0. 007384826,0.003097275,0.009664688,0.02432077,0.02138676,0.0870048,0.3497114,0.349 7114,0.04693985,0.006312249,0.005099917,0.01000474,0.01044399,0.02023853,0.057243 28,0.1963118,0.3217675,0.232025,0.02200916,0.01993406,0.02072892,0.01092072,0.0212 111.0.113248.0.4194147.0.4194147.0.09198336.0.01266078.0.006552516.0.005005555.0.0 2526095,0.08523347,0.2628596,0.4194147,0.4194147,0.04739899,0.005372136,0.0059114 08,0.01347587,0.01507166,0.0202589,0.02190054,0.1918631,0.2985682,0.02222219,0.005 703709.0.003670788.0.005601137.0.01283745.0.009085549.0.01564588.0.07026219.0.081 07045,0.1495557,0.01870089,0.01996072,0.009959754,0.03977998,0.1593698,0.3998099,0 .3998099,0.3998099,0.1375944,0.02392962,0.03993829,0.03382832,0.01575621,0.1329811 .0.315815.0.3998099,0.3998099,0.01922235,0.007857737,0.009068624,0.003626465,0.012 74917,0.01143501,0.01818874,0.05026944,0.07966481,0.01397482,0.004416444,0.009210 923,0.005022691,0.002366548,0.007818291,0.004822408,0.006337313,0.01302176,0.3946 004,0.1434507,0.1508588,0.1538372,0.05228205,0.3946004,0.3946004,0.3946004,0.39460 04,0.1194954,0.1681374,0.09940484,0.05570822,0.0175881,0.04933701,0.07663253,0.209 1826,0.1755815,0.06078256,0.02281184,0.02153187,0.02188445,0.009576451,0.02328634, 0.01563649,0.02036126,0.03203068,0.04562183,0.02689486,0.01176977,0.008776414,0.00 4263037,0.004770109,0.0119189,0.02282353,0.04218207,0.3423026,0.3423026,0.3423026, 0.1099019,0.1291511,0.1347445,0.3423026,0.3423026,0.3423026,0.09060114,0.06981224, 0.1177345,0.05109327,0.1146497,0.01874138,0.1530709,0.1213626,0.1367064,0.2137567, 0.1218279,0.06241553,0.01213954,0.009546739,0.01971283,0.07683364,0.1314314,0.2443 929,0.006129728,0.004941811,0.01129211,0.007648379,0.01189229,0.006862219,0.02914 637,0.01859484,0.02379859,0.4432204,0,0,0,0.4432204,0,0,0,0.4432204,0.4432204,0,0,0,0, .01451653,0,0.004656139,0.001552046,0.01497931,0.05175709,0.03292703,0.004267079,0

.0.01451525,0,0.005986464,0.001995488,0.03995398,0.1307864,0.2040918,0.04994237,0.0 2030752,0.3243065,0.2436401,0.1918323,0.0232807,0.05529819,0.3243065,0.3243065,0.3 243065,0.3243065,0.3243065,0.3132516,0.2466415,0.02993232,0.20254,0.07441132,0.045 21121,0.008128277,0,0.006960363,0,0.006916575,0.002305525,0.05869826,0.0008031188, 0.0001806284,0.0005418851,0,0.001606238,0,0,0,0.0008031188,0.3640396,0.3640396,0.36 40396,0.3640396,0.3640396,0.3619212,0.2849619,0.03458287,0.3123472,0.003480182,0.0 02709426,0.03014687,0.05801795,0.1045158,0,0,0,0.003480182,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,9772915,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,118962,0,0,0,0,0,09245744,0.02604 182,0.100158,0.04508811,0.3895567,0.02547682,0.05516074,0.01423713,0.09245744,0.38 95567,0.0687982,0.2716312,0.2049695,0.3895567,0.0327559,0.1434757,0.04248981,0.389 5567,0.03251099,0.00295416,0.00886248,0,0.01681761,0,0.009856473,0.003285491,0.032 51099,0.1620421,0.02402456,0.0720737,0,0.3895567,0.04074178,0.02941602,0.00980534, 0.1620421,0.03556008,0.01748918,0.01570669,0.01757748,0.07561529,0.01586846,0.0149 7811,0.008428638,0.03801544,0.0897713,0.2382789,0.401062,0.401062,0.401062,0.14433 99,0.07311596,0.1283423,0.1285355,0.0185221,0.005305994,0.005875156,0.005360496,0. 05572776,0.01958514,0.01667704,0.01230456,0.01463863,0.1745239,0.1725492,0.294691 3,0.401062,0.218417,0.08541876,0.05236329,0.06885476,0.09286675,0.07692585,0.10055 78,0.2827944,0.2827944,0.2827944,0.06336768,0.03465483,0.04430708,0.03848336,0.138 9674,0.1689155,0.2827944,0.2827944,0.2827944,0.2126773,0.1081238,0.06035986,0.0799 2107,0.07182109,0.0901835,0.168607,0.1564586,0.08292014,0.02091125,0.0195915,0.020 51447,0.02933536,0.1452408,0.2827944,0.2827944,0.2827944,0.1974591,0.03728557,0.02 457071,0.02082184,0.05539224,0.1307693,0.1509893,0.302791,0.302791,0.302791,0.2425 166,0.109962,0.04153037,0.08790518,0.0211048,0.03390563,0.08120022,0.0510655,0.063 59863.0.04683708.0.001494295.0.004073534.0.0199617.0.1548896.0.302791.0.302791.0.3 02791,0.2455236,0.04782931,0.02310968,0.01659119,0.05752515,0.05375087,0.1224214,0 .302791,0.302791,0.1376243,0.0281674,0.003255096,0.007335162,0.02188498,0.09901804 ,0.06951954,0.1599379,0.04674142,0.1419764,0.04572459,0.01539081,0.02352515,0.0957 9576,0.02094769,0.01745243,0.03402935,0.01286223,0.05318636,0.005703719,0.0028921 66,0.001812086,0.01925778,0.216686,0.3401958,0.468804,0.468804,0.468804,0.1407949,0 .03165579,0.06759511,0.1683834,0.04192006,0.04601748,0.1140734,0.03299684,0.155690 3,0.02636555,0.004552186,0.01510908,0.03385568,0.1910365,0.1230517,0.2128586,0.024 14037,0.5263714,0,0,0,0.176613,0.002137659,0.001175653,0.003526958,0,0.0275721,0,0,0, 0.002137659,0.2803957,0.1617056,0.2841639,0.03103762,0.5263714,0,0,0.0146585,0.3198 ,0,0.00797133,0,0,0,0.6897529,0.0335215,0.05653191,0.05716826,0.01591832,0,0.0006477 552,0.001943265,0,0.1267809,0,0,0,0,0.02388963,0.05716828,0.05653191,0.03364949,0.68 97529,0,0,0,0.01594266,0.0009949395,0.0005848319,0.008380309,0.09299109,0.3287427, 0.04122155,0.002208439,0.001048819,0.000954631,0.01467028,0.03204666,0.05990779,0. 4119031,0.4119031,0.2407452,0.03164233,0.009869629,0.01548165,0.01423064,0.006941 412,0.03406043,0.03748745,0.1661781,0.02373689,0.003115518,0.004262276,0.00897258 1,0.06001448,0.1003671,0.2259077,0.4119031,0.4119031,0.188317,0.02336429,0.0411367 3,0.0721412,0.01099583,0.02737935,0.08563269,0.347332,0.347332,0.1802735,0.0258779 9,0.006720813,0.010946,0.00675329,0.012434,0.08804471,0.2008532,0.2852688,0.075827 07,0.01884758,0.00813399,0.008813632,0.03358809,0.07179126,0.2141358,0.347332,0.34 7332,0.1797135,0.01972423,0.0268813,0.04614344,0.01138658,0.01755472,0.1554445,0.2 930543,0.347332,0.1424831,0.01351623,0.00536755,0.02598867,0.02743969,0.008014482,

0.2414411,0.3813008,0.3813008,0.1579631,0.05927474,0.04062159,0.04322794,0.0123138 5,0.002096463,0.002061985,0.004190527,0.02906084,0.0190487,0.01197481,0.009109312, 0.0184116, 0.06639254, 0.01776896, 0.3813008, 0.3813008, 0.3813008, 0.3813008, 0.05356334.0.02028204.0.1309295.0.02431243.0.003576089.0.002622426.0.01079626.0.07833464.0.0 2108819,0.009352494,0.008006812,0.04477509,0.1922768,0.01697028,0.05091085,0.0580 1107,0.5463027,0,0.08541176,0.02847059,0.1922768,0.03940291,0.00555404,0.01666212, 0,0.4863635,0,0.03401514,0.01133838,0.03940291,0.104248,0.01263777,0.0379133,0.0451 1973,0.5463027,0,0.0929617,0.03098723,0.104248,0.03124356,0,0,0,0.1886816,0,0.030625 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,4079,0,0,0,0.007020416,0,0,0,0,0,0,0.007020416,0.4849972,0,0,0,0.5049514,0.0.190087 2,0.06336239,0.4849972,0.01675934,0,0.004977844,0.01018685,0.09327807,0,0.0.0178611 8,0.02046306,0.05569386,0,0.01095126,0.02241106,0.4603789,0.04129829,0.03473375,0.0 7933016,0.09470882,0.05944033,0.003987974,0.01836401,0.01309737,0.5097004,0.00845 6299,0.02596724,0.03024271,0.06420226,0.1912605,0.008655036,0.0400453,0.02881422,0 .5097004,0.1180788,0.08048721,0.1353492,0.3860634,0.01367555,0.001389136,0.0049666 39,0.004972609,0.05472558,0.007979861,0.01633764,0.02278417,0.02415853,0.05200846, 0.02749977,0.04996723,0.03305366,0.1518991,0.02844567,0.07553915,0.0463551,0.10297 86,0.07519198,0.01258474,0.009561443,0.01139177,0.2570927,0.02033778,0.02817674,0. 04334064.0.09652215.0.2131423.0.06882633.0.1471379.0.3522871.0.3875405.0.3875405.0 .3875405,0.3875405,0.2544306,0.009253092,0.01283641,0.01925566,0.01728803,0.059410 47,0.06645384,0.09157231,0.03895067,0.02927472,0.06065337,0.0314661,0.09090269,0.1 312877,0.2254432,0.2736396,0.2736396,0.2736396,0.1833504,0.04256894,0.03760096,0.0 4144584,0.0844849,0.2594907,0.1927008,0.2736396,0.2206285,0.08498015,0.08190046,0. 08029775,0.06547052,0.2113163,0.2550548,0.2736396,0.2736396,0.2736396,0.2049742,0. 07271178,0.02587225,0.08638583,0.1259564,0.2232853,0.2821614,0.2821614,0.2821614,0 .1886037,0.05429342,0.01119071,0.03587812,0.0728956,0.2222363,0.2821614,0.2821614, 0.1206919,0.1154044,0.07349283,0.05487525,0.04586996,0.1661598,0.1752259,0.2692849 ,0.2821614,0.2821614,0.1603537,0.02766852,0.003467092,0.007487303,0.03108717,0.076 48185,0.1160442,0.1981808,0.1055565,0.04943326,0.09354538,0.0366413,0.05403601,0.1 955303,0.4389006,0.4389006,0.4389006,0.09587071,0.1982072,0.03113488,0.007097476,0 .01167384,0.0151749,0.1135201,0.0410145,0.007189647,0.01879083,0.07149821,0.037736 85,0.008400619,0.01965882,0.03602235,0.1929314,0.2851283,0.4040948,0.07672341,0.05 815977,0.01467101,0.005230318,0.01181828,0.005030203,0.07385959,0.008478642,0.003 705782,0.005029253,0.02585606,0.1944889,0.05664567,0.06500813,0.04034287,0.289773 1,0.0376979,0.06098363,0.03711588,0.1801283,0.2752329,0.1013322,0.07367191,0.02469 876,0.263122,0.1043652,0.08612021,0.05967175,0.257908,0.1321243,0.1084204,0.129824 4,0.01963794,0.2897731,0.02154632,0.1016396,0.1272392,0.1163164,0.1902574,0.153789 7,0.1272394,0.0378971,0.2897731,0.2313809,0.2627152,0.2897731,0.2039552,0.2791152,0 .1166809,0.0974704,0.02976898,0.1815102,0.1187958,0.102467,0.06748753,0.2791152,0.2 791152,0.03464814,0.02867504,0.001617992,0.2004187,0.05889694,0.05843778,0.027711 37,0.2791152,0.233697,0.1592839,0.1304358,0.04330216,0.1883904,0.2791152,0.2791152, 0.2791152,0.2511382,0.2426666,0.02264714,0.009800176,0.002080275,0.04979778,0.0263

5756,0.03974304,0.009745638,0.2385776,0.3910083,0.04989581,0.05798008,0.000511013 5,0.1090814,0.05809009,0.06466018,0.07643553,0.3910083,0.3910083,0.1253886,0.08068 556,0.01199683,0.07446193,0.05449887,0.1599153,0.2940421,0.3910083,0.1602433,0.023 10137,0,0,0.01095819,0.003618075,0.01715853,0.01863724,0.1588237,0.3294389,0.03684 66,0,0,0.006443061,0.002814058,0.02845196,0.0499063,0.2211966,0.3908369,0.131989,0. 06033137,0.01792749,0.01679703,0.02501445,0.1094357,0.1549796,0.3908369,0.3908369, 0.3908369,0.3023889,0.08547844,0.0524932,0.05582166,0.1062448,0.08122437,0.3656952 ,0.1659876,0.03062214,0.006579021,0,0,0.0003252996,0.0156801,0.03100014,0.1102061,0 .1092524,0.08075669,0.03532509,0.02120714,0.02079111,0.01205703,0.02528377,0.03543 959,0.09975616,0.3893501,0.3893501,0.1666388,0.1325862,0.03575596,0.02609775,0.015 35953,0.01811082,0.1785684,0.3893501,0.3893501,0.1457017,0.2341921,0.1961359,0.095 35392,0.02851916,0.1760987,0.3893501,0.02826867,0.02246629,0.012398,0.009637571,0. 01517238,0.006821972,0.008403279,0.01108803,0.02494474,0.03702471,0.0106196,0.006 52683,0.01130387,0.02109991,0.009903498,0.0124423,0.0199294,0.0376991,0.330284,0.3 30284,0.06185097,0.1589042,0.1183606,0.0601284,0.01455525,0.09953678,0.330284,0.33 0284,0.330284,0.2444996,0.330284,0.1952755,0.1768107,0.05784973,0.1699904,0.330284, 0.0226163,0.01346412,0.003664175,0.004807673,0.00810699,0.004452631,0.005183767,0. 007461912,0.01899312,0.1036795,0.04949237,0.01048317,0.006786843,0.01497184,0.014 61409,0.005491674,0.01719372,0.0526514,0.3110006,0.3110006,0.2202622,0.2904697,0.1 581185,0.1536954,0.05266562,0.1197118,0.3110006,0.3110006,0.3110006,0.3015068,0.12 98661,0.08290381,0.08946872,0.04095994,0.1004512,0.3110006,0.1144413,0.05097381,0. 01009566,0.007225386,0.01531738,0.01300738,0.003981869,0.0142851,0.04612208,0.186 8095.0.1195944.0.07188891.0.02319093.0.01676498.0.009577675.0.003684896.0.0101028 2,0.1124397,0.2766807,0.2766807,0.2766807,0.1115078,0.06553339,0.02586999,0.057453 01,0.06764158,0.2766807,0.2766807,0.2766807,0.2628881,0.133073,0.1648381,0.0480041 7.0.07935061.0.08108445.0.2766807.0.1629635.0.1304048.0.1216253.0.02925137.0.01669 971,0.01165807,0.01145754,0.01782819,0.1389118,0.2766807,0.2078525,0.156796,0.0418 4493,0.03023814,0.01984843,0.04324553,0.06709214,0.2766807,0.257917,0.257917,0.199 71,0.1219797,0.1472048,0.04262436,0.05328681,0.082437,0.257917,0.257917,0.257917,0. 1410771,0.147252,0.1071102,0.03290183,0.01590645,0.06156336,0.1852249,0.257917,0.2 338892,0.1432144,0.05565977,0.04223366,0.01360985,0.03566359,0.08207835,0.2418519, 0.257917,0.257917,0.1572602,0.1610065,0.1542947,0.02020926,0.01254775,0.05744313,0. 249689,0.253075,0.253075,0.1322998,0.1492032,0.108416,0.03958191,0.02224301,0.0447 8355,0.1377831,0.2020858,0.1618509,0.05758513,0.101575,0.08363874,0.05745964,0.070 36076,0.04335666,0.1220469,0.253075,0.253075,0.1668833,0.1865436,0.1803403,0.05077 545,0.02235391,0.03870021,0.253075,0.253075,0.253075,0.1594227,0.2054953,0.253075,0 .155707,0.2077475,0.03900632,0.253075,0.09715568,0.08495259,0.03574231,0.05789065, 0.09381612,0.1230599,0.1208966,0.04884494,0.06712474,0.06039153,0.06563053,0.05840 418,0.06947547,0.2619399,0.2619399,0.2619399,0.1284521,0.09800669,0.2619399,0.1937 911,0.09337939,0.13244,0.2546961,0.2034227,0.2619399,0.07596914,0.1422081,0.133728 3,0.0673604,0.09499224,0.1347781,0.2619399,0.2619399,0.2619399,0.2535716,0.1791541, 0.04977375, 0.06919397, 0.06480435, 0.08128913, 0.2685975, 0.2685975, 0.2685975, 0.1225956,0.0891697,0.01270665,0.02626313,0.03244121,0.04660442,0.213682,0.2685975,0.07901 744,0.0225571,0.02072534,0.1521477,0.1099592,0.1687519,0.1540859,0.2685975,0.26859 75,0.2685975,0.2458015,0.1867719,0.1585535,0.2423069,0.2048901,0.1349826,0.1844849, 0.1403963,0.06048215,0.06646656,0.09154359,0.0382354,0.05356537,0.0534514,0.081041 09,0.3197547,0.3197547,0.1259212,0.02952722,0.06912152,0.03557035,0.01489948,0.010 21799,0.01633759,0.0263222,0.01255898,0.01261396,0.006561472,0.03735476,0.3197547, 0.3197547,0.3197547,0.3197547,0.3197547,0.2366225,0.1173914,0.1312464,0.2430549,0.2

126217,0.1573594,0.06303272,0.09231576,0.08619388,0.02854884,0.01618595,0.0217930 2,0.08491539,0.264181,0.07480271,0.05298619,0.06652971,0.118821,0.03215433,0.03858 938,0.01154693,0.2411957,0.05417739,0.01546995,0.01129931,0.003318643,0.08308148,0 .003560585,0.01158944,0.00328318,0.04749662,0.3513097,0.3513097,0.138597,0.3513097 ,0.3513097,0.1091208,0.0771525,0.1999025,0.3513097,0.2357368,0.1171016,0.03846559,0 .01976865,0.1574491,0.007619889,0.008519646,0.06352308,0.1885887,0.1691611,0.01423 511,0.04270533,0,0.2484108,0,0.03280547,0.01093516,0.1691611,0.317458,0.02248629,0. 06745886,0,0.1882735,0,0.06133083,0.02044361,0.317458,0.317458,0.06911714,0.073282 61,0,0.317458,0,0.005155471,0.00171849,0.317458,0.317458,0.01681316,0.05043949,0,0.3 17458,0,0.103485,0.05662391,0.317458,0.08239452,0.01103942,0.01520171,0.003979216, 0.02756593,0.00361859,0.008300431,0.003522698,0.09272579,0.05644849,0.03212602,0.0 47379,0.04608777,0.1133704,0.08387032,0.09299403,0.06989536,0.1250937,0.08740687,0 .03262701,0.01338439,0.03619714,0.09027538,0.01852915,0.02410875,0.02450777,0.0937 089,0.08192135,0.06889892,0.08838559,0.3961686,0.4222937,0.4222937,0.4222937,0.385 5723,0.1928775,0.008922296,0.005014502,0.006026956,0.008837048,0.02492047,0.03798 182,0.06408033,0.05159514,0.01765454,0.07754023,0.008997992,0.01135052,0.03436818, 0.09872717,0.2374335,0.3087466,0.3087466,0.1929978,0.006091669,0.006486926,0.03532 878,0.07655719,0.2147803,0.3037,0.2826605,0.1604794,0.0442186,0.06309577,0.0077657 42,0.05420213,0.1332965,0.2739394,0.3087466,0.3087466,0.3087466,0.2242597,0.055379 45,0.005734742,0.01248712,0.02412011,0.07939029,0.2009575,0.2816469,0.2816469,0.14 08987,0.03256867,0.003762599,0.03116292,0.03982331,0.09107889,0.2816469,0.2816469, 0.2816469,0.0878941,0.04994847,0.005793926,0.02939532,0.07235013,0.1248782,0.28164 69.0.2816469.0.2816469.0.1460182.0.04469866.0.01355813.0.02339163.0.05379943.0.058 63006,0.2709141,0.2816469,0.2479257,0.08111792,0.01274299,0.00905475,0.04673745,0. 06155467,0.1402728,0.3613685,0.3613685,0.3613685,0.04866876,0.02196459,0.02247571, 0.02167402.0.03623232.0.08216223.0.2162992.0.3613685.0.1700295.0.03694292.0.028794 14,0.02380679,0.02934897,0.06865349,0.05881299,0.3613685,0.3613685,0.2883242,0.054 18227,0.009379555,0.009580499,0.006579394,0.008420409,0.01812916,0.03776852,0.048 51926,0.02343406,0.01357439,0.2191964,0.225552,0.2166817,0.1948553,0.394366,0.3943 66,0.394366,0.394366,0.3024508,0.04623409,0.05285671,0.07439808,0.0270013,0.189759 7,0.04641672,0.02814636,0.0721207,0.05712336,0.05967827,0.04806437,0.0594372,0.018 04302,0.1144524,0.03943954,0.0523725,0.07209176,0.08978025,0.02233974,0.00586625,0 .01596511,0.005587055,0.04072255,0.01245878,0.01164314,0.01758602,0.02248791,0.183 6789,0.02256336,0.07915501,0.02346221,0.3847232,0.04588818,0.2423402,0.0475937,0.3 075927,0.2463035,0.0005586956,0.001676087,0,0.2793867,0,0.05887464,0.01962488,0.27 48989,0.150956,0.01247321,0.04633679,0.01824839,0.3847232,0,0.07966143,0.02655381, 0.150956,0.2026625,0.001756524,0.005269572,0,0.3847232,0,0.03800023,0.01266674,0.20 26625,0.3158147,0,0,0,0.1147204,0,0,0,0.3158147,0.3158147,0,0,0,0.2871535,0,0.03717334 .0.01239111,0.3158147,0.3158147,0,0,0,0.3158147,0,0.05299341,0.01766447,0.3158147,0.3 158147,0,0,0,0.03386203,0,0.0289126,0.009637534,0.3158147,0.3863244,0,0,0,0.3863244,0 ,0.07545598,0.025152,0.3863244,0.0826152,0,0,0,0.3863244,0,0.05868798,0.01956266,0.08 26152,0.3863244,0,0,0,0.1652304,0,0.05868798,0.01956266,0.3863244,0.08876315,0,0,0,0. 1775263,0,0.04564621,0.0152154,0.08876315,0,0,0,0,0.5904481,0,0,0,0,0,0,0,0,0,3890638,0 ,0,0,0,0,0,0,0,0.3890637,0,0,0,0,0,0,0,0,05904481,0,0,0,0,0.06394633,0.01187443,0.035623 29,0,0.09799022,0,0.0251956,0.02808377,0.06802829,0.3645986,0.01974954,0.05924863,0 ,0.3645986,0.07281923,0.03239435,0.146771,0.3645986,0.05784949,0.006971788,0.02091 536,0,0.3645986,0,0.03239435,0.01079811,0.05784949,0.3645986,0.008963726,0.0268911 8,0.04736691,0.3645986,0.05663718,0.04164987,0.01388329,0.3645986,0.122348,0.02494 352,0.02436109,0.01409949,0.1686984,0.01326169,0.01997384,0.04496763,0.1220964,0.2

112771,0.2102171,0.3573919,0.3573919,0.3573919,0.1363644,0.1527399,0.1929524,0.237 9385,0.05455653,0.0131873,0.01736227,0.04231685,0.1306231,0.02787746,0.01180028,0. 01671099,0.05958378,0.09870081,0.02815332,0.09205283,0.345025,0.3573919,0.1330411, 0.07582293,0.05903054,0.100511,0.08007423,0.04784306,0.1837589,0.2593891,0.1961576 ,0.02910849,0.02373977,0.03205658,0.04465814,0.3210266,0.1855975,0.3210266,0.32102 66,0.3210266,0.1490834,0.07612673,0.08911109,0.1809068,0.04206194,0.01506571,0.027 77491,0.05416907,0.04762402,0.02396398,0.01932523,0.008082305,0.03148392,0.138081 1,0.2446637,0.3210266,0.3210266,0.1555976,0.05103098,0.06171528,0.01302001,0.07848 48,0.1704516,0.1216887,0.2857686,0.2857686,0.2857686,0.08592637,0.04058636,0.04626 931,0.1018648,0.02647634,0.06841136,0.2811165,0.2178001,0.1604974,0.02978079,0.014 73432,0.01760184,0.0322839,0.07927167,0.2205799,0.2857686,0.2857686,0.1519062,0.02 664044,0.03199634,0.01819654,0.04486756,0.08125794,0.2857686,0.2857686,0.2857686,0 .1705836,0.02746319,0.01379952,0.03830516,0.03184913,0.0668676,0.1286749,0.3367542 ,0.2626863,0.2572158,0.07904174,0.0377649,0.04916508,0.07932334,0.02284235,0.00591 5475,0.00652103,0.01518028,0.02618818,0.01154093,0.005712941,0.006708623,0.019501 74,0.2283635,0.3870316,0.3870316,0.3870316,0.3870316,0.07971007,0.04222754,0.11019 11,0.09088726,0.03661807,0.0597963,0.05864124,0.1234803,0.06994224,0.02240662,0.02 353254,0.03470811,0.03599394,0.1544286,0.03568056,0.02587608,0.05794747,0.262531,0 .08065229,0.03919013,0.05797605,0.1489532,0.1155445,0.0134466,0.01364701,0,0.01424 16,0,0.003705934,0.001908348,0.1138391,0.2813979,0.2813979,0.2813979,0.2813979,0.28 13979,0.2190443,0.2475887,0.2703598,0.2813979,0.2655682,0.04440755,0.03167422,0.00 8167854,0.1918501,0,0.009722331,0.02211383,0.2701851,0.3820799,0.01428448,0.042853 43,0,0.1240428,0,0,0,0.3820799,0.06481405,0.01111015,0.03333045,0,0.1296281,0,0,0,0.06 481405,0.3820799,0.1099441,0.06950255,0,0.3820799,0,0,0,0.3820799,0.2109832,0.03599 0,0.02009135,0,0,0,0.05506189,0,0,0,0.02009135,0.3032905,0.1023032,0.1041465,0.048002 56,0.5422084,0.08497997,0,0.03235989,0.2484855,0.0009667541,0,0,0,0.01044517,0,0,0,0. 0009667541,0.3053756,0.06211662,0.08100285,0.03733534,0.5422084,0.1988485,0,0.0435 2896,0.27559,0.01555501,0.005192619,0.01073381,0.01557586,0.09225094,0.02383726,0. 02484044,0.01303338,0.02832989,0.03476906,0.01318392,0.2876014,0.492674,0.492674,0 .1341256,0.1131552,0.04653562,0.06825176,0.01894012,0.005573593,0.00828133,0.01582 164,0.03823978,0.01887581,0.008400416,0.004305716,0.02238833,0.1056444,0.04133801, 0.1812801,0.492674,0.2821742,0.05219711,0.04134388,0.03291213,0.06941087,0.0434905 ,0.06746272,0.1866464,0.3094737,0.3094737,0.04037056,0.03704396,0.01521416,0.01966 051,0.06495795,0.1343561,0.3094737,0.3094737,0.2522264,0.03828818,0.05791685,0.050 01476,0.0412975,0.09224886,0.09055888,0.1753098,0.2559928,0.1212241,0.01403164,0.0 1991788,0.01850722,0.03123641,0.1416697,0.3094737,0.3094737,0.3094737,0.1786904,0. 02840498,0.0358161,0.04383688,0.0645749,0.05047913,0.1121442,0.232745,0.1944909,0. 1414738,0.05048735,0.07447375,0.06808525,0.04527754,0.04425564,0.06613269,0.10700 59,0.2564493,0.1657885,0.117521,0.1047593,0.1019488,0.1201677,0.1046873,0.2746498,0 .2746498,0.2746498,0.1546929,0.06692086,0.1364432,0.09336139,0.06549452,0.04841418 ,0.1120103,0.1076728,0.2746498,0.2746498,0.2746498,0.2746498,0.2419929,0.1156114,0. 06077452,0.0827637,0.1531573,0.2984978,0.2256999,0.1417347,0.1067247,0.1105755,0.1 571109,0.0290189,0.03067565,0.1045959,0.2231957,0.1189632,0.05212828,0.03213462,0. 02113485,0.04581017,0.05184214,0.08215973,0.07631189,0.2984978,0.2984978,0.298497

8,0.2984978,0.2839716,0.1558491,0.0247693,0.03958056,0.05505666,0.2984978,0.298497 8,0.0836474,0.04782099,0.05020627,0.05262413,0.04372764,0.03798542,0.2071408,0.308 7831,0.3087831,0.1628546,0.08672401,0.04539326,0.07802445,0.06515385,0.08062506,0. 1896043,0.2080224,0.3087831,0.1469971,0.06753141,0.06070127,0.06863816,0.03979876, 0.03164231,0.1503537,0.3087831,0.3087831,0.2501778,0.09904222,0.06434394,0.0615727 2,0.02466603,0.036691,0.1178608,0.2896869,0.3087831,0.08401471,0.03465717,0.028317 39,0.02417196,0.0788203,0.1013707,0.1820183,0.1872014,0.249216,0.1503617,0.0934986 8,0.07881493,0.07572741,0.249216,0.249216,0.249216,0.249216,0.249216,0.249216,0.2092472,0.19 77499,0.1304031,0.08477032,0.02076817,0.03293271,0.118943,0.249216,0.249216,0.0688 448,0.03460911,0.0311179,0.02870974,0.05823302,0.1000154,0.249216,0.249216,0.24921 6,0.1673117,0.08550227,0.07759429,0.06042788,0.2150337,0.2772103,0.1421775,0.11623 46,0.17923,0.1097343,0.09282517,0.07038703,0.06181109,0.2772103,0.2772103,0.112319 8,0.09277421,0.2772103,0.2534694,0.2205875,0.17273,0.1692711,0.03770489,0.05606471, 0.1503072,0.1082496,0.1385617,0.1413028,0.1061649,0.1033732,0.04973532,0.04700219, 0.04400943,0.05376102,0.04059768,0.08955508,0.2772103,0.2772103,0.2772103,0.093631 11,0.1870353,0.1121977,0.06202607,0.06263246,0.2328289,0.1943278,0.2234067,0.17603 93,0.1332284,0.07574829,0.04520626,0.0535386,0.04065864,0.07636389,0.2294784,0.286 3077,0.2863077,0.183188,0.02348011,0.01448857,0.01498957,0.02429311,0.05870656,0.2 436464,0.2863077,0.2863077,0.0865356,0.03447214,0.009062234,0.01941004,0.02629336, 0.04701481,0.2298037,0.2863077,0.2863077,0.1691745,0.08211228,0.0623138,0.05341648 .0.04333206,0.08554223,0.2508237,0.296629,0.296629,0.1894879,0.05955305,0.04113314, 0.03467937,0.0542121,0.1784061,0.296629,0.296629,0.296629,0.1196749,0.03986637,0.01 473532.0.02773086.0.03471863.0.04787395.0.1890432.0.296629.0.296629.0.1649665.0.04 531163,0.0267131,0.03159125,0.0351778,0.08550185,0.08313268,0.2894274,0.170426,0.0 7742036,0.08357832,0.04866839,0.06374034,0.0635258,0.2149451,0.2682143,0.2682143,0 .2682143.0.1151654.0.1798264.0.2682143.0.2682143.0.2241949.0.2403814.0.2682143.0.16 13795,0.2079172,0.1439777,0.05924256,0.03551193,0.04741308,0.05258213,0.1178027,0. 08998314,0.1562664,0.1445625,0.09668175,0.07167578,0.2024233,0.2682143,0.1647098,0 .1003171,0.05831088,0.05592908,0.07177298,0.08783953,0.1889293,0.2226352,0.2485422 ,0.1795851,0.1282735,0.1429252,0.05654896,0.1081646,0.1198741,0.2485422,0.1455672,0 .2485422,0.2018062,0.154564,0.07000291,0.08827453,0.2485422,0.2485422,0.05488518,0. 1791181,0.2485422,0.138693,0.05884752,0.04442492,0.02224553,0.03047366,0.05664722, 0.1864994,0.2485422,0.2485422,0.2485422,0.2059099,0.08559723,0.01586016,0.03618416 .0.1068306,0.2782244,0.1156173,0.2782244,0.220391,0.2782244,0.1318416,0.1489778,0.2 782244,0.2782244,0.009721599,0.005921722,0.01471843,0.04672601,0.1990125,0.078035 59,0.04125554,0.1076348,0.02695063,0.2780127,0.2782244,0.2782244,0.2782244,0.27822 44,0.115951,0.03043746,0.05584618,0.1477727,0.02363215,0.02559983,0.0495052,0.0963 5076,0.09726402,0.01243336,0.01313778,0.0121641,0.008008412,0.125509,0.05795949,0. 1785555,0.1839756,0.4085207,0.4085207,0.2113155,0.1450573,0.2250057,0.1866876,0.01 359564,0.0559056,0.03719083,0.2676138,0,0.02038637,0.0321675,0.2313789,0.2142967,0. 0511332,0.03853638,0.04190029,0.4085207,0.0637936,0.1223649,0.1427816,0.06399004,0 .01341168,0.0009854723,0.008022255,0.01036692,0.1861707,0,0.01969841,0.03300463,0. 01504488,0.3956879,0,0,0,0.3956879,0,0.02120604,0.007068682,0.3956879,0.1721343,0,0, 0,0.3956879,0,0.02726491,0.009088303,0.1721343,0,0,0,0,0.3956879,0,0,0,0,0,0,0,0,0,3956 879,0,0,0,0,0,07613869,0.006818911,0.02045673,0,0.2634587,0,0.04353643,0.01451214,0.0 7613869,0.07262848,0.03271451,0.09814352,0.04259386,0.4338655,0.02761542,0.123794 2,0.04126474,0.07262848,0.01943319,0,0,0,0.4338655,0,0.06209217,0.02069739,0.019433 19,0.1560778,0.0224715,0.0674145,0.08878206,0.4338655,0.1647233,0.4338655,0.169660 7,0.1560778,0.01624401,0.004356523,0.01856024,0.01438062,0.04192761,0.005723884,0.

01701277,0.01165518,0.007112059,0.05124343,0.03082261,0.1233394,0.385926,0.385926, 0.385926,0.1848866,0.06765374,0.03313141,0.01640991,0.001909186,0.008242587,0.0174 1901,0.0708112,0.01751925,0.02174316,0.007600781,0.01674491,0.0368503,0.03153446,0 .03700562,0.1733008,0.385926,0.385926,0.385926,0.05409543,0.03408371,0.03011378,0.0 2218803,0.09295193,0.291615,0.2986911,0.2986911,0.185022,0.04435778,0.02408366,0.0 3321847,0.02494,0.09977717,0.1855049,0.2980693,0.2737952,0.1950553,0.036054,0.0395 5322,0.0182598,0.03092553,0.02374154,0.1119128,0.2986911,0.2986911,0.2986911,0.040 89657,0.01643498,0.03097832,0.072308,0.05050116,0.06584577,0.1618378,0.281527,0.17 64292,0.06247061,0.0370394,0.1129189,0.09238695,0.2386209,0.2386209,0.2386209,0.23 86209,0.2386209,0.1227008,0.1258441,0.08745734,0.1277276,0.1443919,0.1227599,0.148 673,0.188335,0.1714289,0.1185556,0.1009016,0.1199693,0.2234893,0.191466,0.1537716,0 .1895242,0.2386209,0.2386209,0.1842047,0.1390139,0.108085,0.1972638,0.1781882,0.099 55776,0.0606551,0.09285546,0.1321687,0.1360685,0.1542672,0.1112988,0.1535836,0.180 9525,0.2170913,0.1548245,0.1899769,0.1903807,0.1143306,0.1107433,0.09730439,0.0727 271,0.1179232,0.2170913,0.1212381,0.2041071,0.2170913,0.1193819,0.0613194,0.142521 5,0.2170913,0.2050107,0.2170913,0.1586204,0.1232908,0.1453508,0.1395285,0.1669912,0 .2170913,0.1812714,0.1858981,0.2170913,0.2170913,0.1829788,0.1048015,0.1495387,0.15 53954,0.130493,0.04052591,0.09957236,0.2208247,0.115106,0.2208247,0.2208247,0.1457 513,0.1022229,0.2208247,0.08518537,0.1162597,0.07921916,0.1336081,0.1253024,0.1213 047,0.1867621,0.2208247,0.2208247,0.135932,0.1889253,0.2208247,0.2208247,0.2025799, 0.1161822,0.1583104,0.2208247,0.1404555,0.07757869,0.2136123,0.2208247,0.2208247,0. 1363057,0.1284167,0.1137185,0.1634929,0.2322979,0.1178092,0.1438532,0.06689008,0.1 55242,0.08386689,0.1366993,0.2042799,0.2322979,0.2322979,0.1488478,0.1172221,0.069 96945,0.1020047,0.1117271,0.09486575,0.1099689,0.2322979,0.1362517,0.0910292,0.232 2979,0.2322979,0.2322979,0.1380017,0.1515159,0.1160801,0.1682145,0.1258591,0.12489 37.0.2222046.0.1956178.0.2292428.0.2305418.0.146244.0.1510157.0.1652107.0.2322835.0 .1658751,0.1150563,0.06689114,0.08160125,0.1241411,0.0974868,0.0976825,0.2322835,0. 2322835,0.2322835,0.1403693,0.1208706,0.1003492,0.1363808,0.1515518,0.1646356,0.23 22835,0.1368186,0.1495204,0.1869288,0.1378473,0.2159772,0.2322835,0.1516909,0.1844 014,0.1926187,0.2322835,0.1614045,0.1586506,0.1368847,0.08130333,0.0818678,0.15220 67,0.1635118,0.2322835,0.2318437,0.2318437,0.1791197,0.1595525,0.1205355,0.1475084, 0.1346717,0.1717576,0.2318437,0.2318437,0.2318437,0.1739959,0.1384761,0.1188053,0.1 149472,0.06668578,0.1830676,0.2318437,0.2318437,0.1691348,0.1476549,0.1429088,0.04 80337,0.04763488,0.1255482,0.1786761,0.2318437,0.2318437,0.2257394,0.1257571,0.072 83182,0.05760432,0.05203747,0.0639612,0.1327058,0.1926948,0.1857501,0.2148081,0.13 11791,0.1009492,0.08807139,0.1060458,0.06614789,0.1429268,0.1435072,0.1100857,0.13 08932,0.1941763,0.2257296,0.2257296,0.2257296,0.2257296,0.2257296,0.202085,0.17926 84,0.1661643,0.09200099,0.05970694,0.05809756,0.06533027,0.05089892,0.1010411,0.13 252,0.09495742,0.1354295,0.1902876,0.2257296,0.192023,0.2257296,0.2257296,0.225729 6,0.2257296,0.1857956,0.09982971,0.1060577,0.1465399,0.1339832,0.135129,0.1563182,0 .1686216,0.1726445,0.2855807,0.1607511,0.06524762,0.0522929,0.08476122,0.09097882, 0.08604453,0.172254,0.2855807,0.1681532,0.1154776,0.1244302,0.1786865,0.1200489,0.1 508229,0.2048118,0.2075278,0.1895316,0.2855807,0.2005473,0.1291646,0.1878931,0.140 2054,0.05061124,0.05263636,0.1673163,0.2855807,0.2773619,0.1032635,0.03671829,0.01 444391,0.03084864,0.04483379,0.0339573,0.112374,0.2773619,0.2546023,0.09276508,0.0 6620268,0.06206401,0.07693683,0.0456115,0.03666953,0.1967807,0.2773619,0.2773619,0 .1468742,0.06747535,0.1033273,0.09871928,0.03604417,0.07236491,0.1167799,0.2773619 ,0.2773619,0.1317805,0.05228123,0.06178258,0.1284208,0.2044792,0.2773619,0.2773619, 0.2773619,0.1778744,0.07516982,0.05256706,0.0555001,0.07136216,0.04556637,0.031816

52,0.177998,0.2925011,0.2925011,0.1161797,0.05336128,0.03159524,0.03096903,0.06346 575,0.04615505,0.118503,0.2925011,0.2178586,0.08746401,0.03457608,0.03584947,0.089 07459,0.1660079,0.2925011,0.2925011,0.2925011,0.2925011,0.08931421,0.02247907,0.02 598954,0.02694686,0.02304539,0.07060625,0.2925011,0.2925011,0.3009894,0.192878,0.0 5782386,0.02614385,0.02125758,0.05432665,0.04154474,0.07901801,0.2917247,0.249838 1,0.2955902,0.08011144,0.02493605,0.0125509,0.01156485,0.02210921,0.03405078,0.102 5849,0.3009894,0.2521638,0.02736054,0.0233417,0.02095277,0.006429927,0.03523529,0. 2348186,0.3009894,0.3009894,0.3009894,0.288746,0.04137966,0.01435853,0.004160916,0 .01013699,0.0304622,0.1787268,0.2277863,0.3304575,0.1110135,0.0367574,0.0217191,0.0 2750658,0.0489968,0.06218235,0.1038396,0.07183962,0.09215229,0.06605779,0.0638437 8,0.05608543,0.08482887,0.1103223,0.08622326,0.0701719,0.3597864,0.3597864,0.35978 64,0.08058844,0.02639674,0.01285108,0.03163775,0.0436669,0.1127864,0.1738973,0.359 7864,0.3597864,0.1294529,0.06628814,0.08441035,0.1102838,0.06089953,0.07340821,0.1 383483,0.1035232,0.09048347,0.1486745,0.1224051,0.1784901,0.2067634,0.136018,0.111 206,0.151602,0.1205888,0.06556897,0.1424321,0.161793,0.1785147,0.1497217,0.111979,0 .09770516,0.2568917,0.2568917,0.2568917,0.2005609,0.1503595,0.2117519,0.2315253,0.1 148296,0.1699857,0.2568917,0.1356625,0.09991891,0.1244022,0.1451436,0.1520641,0.14 95111,0.1048894,0.2568917,0.1345077,0.1689793,0.109791,0.1844032,0.1891437,0.16558 61,0.148472,0.138207,0.1241437,0.164619,0.1764874,0.2154706,0.1940231,0.1591777,0.0 6773274,0.172714,0.1416502,0.1522098,0.2154706,0.1539599,0.107482,0.1291806,0.1806 382,0.1342367,0.1391481,0.1123229,0.2154706,0.2154706,0.2154706,0.2154706,0.182770 6,0.2092381,0.1327191,0.1153073,0.1449243,0.2154706,0.1041154,0.0964378,0.1374267,0 .1052864,0.08728096,0.05094061,0.1188947,0.1012491,0.09468216,0.1419424,0.1436307, 0.1377895,0.1059482,0.1318862,0.2349569,0.2712333,0.1850658,0.1485317,0.1464179,0.1 390627,0.1566132,0.1487549,0.1232234,0.09493994,0.122559,0.1856469,0.1567411,0.231 1045.0.07683913.0.1107662.0.170214.0.1786292.0.2804953.0.2804953.0.2804953.0.28049 53,0.07170662,0.08141231,0.06149909,0.04841585,0.0722119,0.1677549,0.2319248,0.136 4151,0.08234323,0.04245837,0.08316995,0.1710906,0.2454297,0.230953,0.193712,0.2454 297,0.1158124,0.05620914,0.1412939,0.04692992,0.03193797,0.05777853,0.08300858,0.2 454297,0.2454297,0.2454297,0.2454297,0.1113232,0.1434772,0.1176783,0.2454297,0.245 4297,0.1176219,0.2454297,0.1664548,0.2454297,0.04614807,0.09824073,0.2574437,0.274 2231,0.2742231,0.2007044,0.2728591,0.1125407,0.06373022,0.0348753,0.03065322,0.057 21354,0.1540375,0.2031675,0.08765585,0.05736114,0.0331964,0.04935358,0.1111339,0.2 073226,0.1880452,0.2742231,0.2742231,0.1327518,0.2262654,0.1413606,0.2742231,0.032 44196,0.06277553,0.05527309,0.2742231,0.2292752,0.08010833,0.05315343,0.05116112,0 .04871144,0.129066,0.08760205,0.1069621,0.2139707,0.2323482,0.2323482,0.1788891,0.0 9731366,0.1571067,0.09151086,0.06733156,0.07843166,0.0877619,0.1129056,0.2323482,0 .140646,0.065539,0.06228371,0.1260558,0.1517115,0.1419614,0.2323482,0.2306879,0.189 1988,0.1553456,0.1892586,0.1913266,0.2323482,0.08766665,0.120421,0.1566696,0.23234 82,0.1992503,0.1479081,0.2323482,0.2323482,0.09400022,0.06253772,0.06679133,0.0916 2005,0.1438942,0.2502242,0.1319775,0.0627583,0.04652295,0.07468566,0.06577393,0.05 992477,0.08120445,0.1371416,0.09315174,0.07108699,0.03510379,0.05490479,0.2502242, 0.1569517,0.1820702,0.1902114,0.2502242,0.1916863,0.1873829,0.2502242,0.2502242,0.2 502242,0.2502242,0.2502242,0.2236234,0.2194839,0.1026584,0.1434046,0.1211732,0.250 2242,0.1072085,0.08550667,0.100716,0.09670679,0.1568664,0.1157699,0.09493715,0.074 0905,0.1305856,0.2393413,0.1273931,0.1141235,0.07101979,0.08203781,0.06295159,0.05 823475,0.2043536,0.2393413,0.2393413,0.2393413,0.2393413,0.2378767,0.2393413,0.129 9048,0.1811234,0.1109362,0.2393413,0.1854079,0.2393413,0.1415524,0.06968133,0.2240 572,0.1082383,0.09605281,0.231801,0.2024875,0.2263381,0.1493303,0.1105952,0.040418

06,0.06420732,0.04397043,0.05931798,0.2126052,0.2263381,0.2263381,0.2074838,0.2099 803,0.07669994,0.081228,0.06205085,0.1897171,0.1938312,0.2263381,0.1357541,0.22633 81,0.1418615,0.09544522,0.2010232,0.1109745,0.09026364,0.2263381,0.1476507,0.12987 92,0.1537261,0.2138351,0.2263381,0.2263381,0.193192,0.2064774,0.1178641,0.1085428,0 ,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.162022 0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,0,0415 5068,0,0,0,0,0,0,0,0.4155068,0.4155068,0.02677938,0.08033814,0,0.4155068,0,0,0,0.41550 56,0.3189291,0.02253292,0.05396725,0.03055544,0.1130416,0.3189291,0.3189291,0.3189 291,0.3189291,0.3189291,0.08127872,0.2104807,0.1504028,0.3189291,0.0219353,0.01129 782,0.03389347,0,0.1074849,0.01024224,0.019332,0.01740418,0.02455396,0.1155327,0.05 97592,0.1032796,0.02821135,0.3189291,0.01316859,0.09753358,0.0581489,0.1160407,0.1 659069,0.1129614,0.1441535,0.137185,0.1107553,0.02667845,0.05133446,0.02935247,0.1 413881,0.469771,0.469771,0.249305,0.2186937,0.1826774,0.1080031,0.09506357,0.10583 99,0.469771,0.03499603,0.008943984,0.01078121,0.008509473,0.1054905,0.01082076,0.0 24428,0.009350556,0.02681823,0.1033833,0.01672365,0.004645355,0.01119375,0.058777 85,0.04690774,0.03221098,0.04238283,0.1122188,0.3993539,0.3993539,0.09370416,0.047 58375,0.05737882,0.04071575,0.03200875,0.03875984,0.3993539,0.3993539,0.3993539,0. 09267982,0.0474524,0.03114772,0.03779351,0.01919624,0.0399926,0.3993539,0.0411944 4,0.006373862,0.001905392,0.001850622,0.01420715,0.01789383,0.008679766,0.0149665 1,0.04616597,0.04531118,0.007286103,0.006033587,0.00669131,0.006743614,0.01314157, 0.008513048,0.008477293,0.04606318,0.40293,0.40293,0.05517914,0.03770305,0.0206675 ,0.02084001,0.01072296,0.02681661,0.40293,0.40293,0.40293,0.06480675,0.02477009,0.0 3215623,0.02137001,0.03141284,0.08442073,0.40293,0.02829321,0.005787958,0.0051608 38.0.005596738.0.006001228.0.006155683.0.006008532.0.005374419.0.026666675.0.04239 941,0.009002849,0.008048281,0.007583917,0.02198751,0.008194531,0.008773766,0.0069 15766,0.02976741,0.428434,0.428434,0.05063385,0.01376745,0.02742153,0.01618035,0.0 2599839,0.06768069,0.428434,0.428434,0.2498774,0.01179647,0.01187719,0.02317901,0. 005415385,0.01968277,0.02959038,0.428434,0.0397541,0.00904821,0.006142878,0.00640 4404,0.02046776,0.006915437,0.006748426,0.01006868,0.03184786,0.04303237,0.007326 587,0.004209395,0.007298492,0.01421438,0.002961604,0.009192245,0.02657952,0.04797 244,0.4840918,0.2136232,0.009690631,0.009878824,0.01874839,0.004061916,0.0203686,0 .02751253,0.4840918,0.4840918,0.0296602,0.002278571,0.004135591,0.005847372,0.0024 68507,0.005395161,0.007865955,0.4840918,0.04890963,0.006423465,0.004300858,0.0061 69828,0.0123637,0.002363092,0.01041911,0.02675249,0.05316538,0.06327155,0.0038121 47,0.002505425,0.003207739,0.006335854,0.00159824,0.003386342,0.003761769,0.06179 36,0.4951865,0.0147107,0.004080554,0.007555653,0.007715109,0.002514045,0.00307576 3,0.004086776,0.4951865,0.4951865,0.01975373,0.02172303,0.01615254,0.01012118,0.00 5201606,0.007047252,0.01142788,0.4951865,0.06550907,0.003504226,0.003223444,0.003 668117,0.007038131,0.001399949,0.002579454,0.001246388,0.06943267,0.06348077,0.00 632159,0.01012475,0.005724104,0.008138967,0.003655939,0.002906809,0.003518044,0.0 6190382,0.4432804,0.0203372,0.02531823,0.0104388,0.005533032,0.004163111,0.006891 286,0.050674,0.4432804,0.4432804,0.020099,0.02176351,0.009492565,0.01218043,0.0025 94915,0.005331563,0.4432804,0.4432804,0.05303617,0.006868685,0.01237245,0.0039936 68,0.005224184,0.003036072,0.002508278,0.003562318,0.0514341,0.05017271,0.0063530 05,0.01131892,0.005447415,0.009165928,0.001485099,0.00107736,0.003430901,0.063160 9,0.4109122,0.0198312,0.01505047,0.01666187,0.01730303,0.003791442,0.005993477,0.4 409198,0.4409198,0.2673727,0.007409248,0.004863093,0.02143081,0.02761159,0.005831

216,0.006685979,0.4093743,0.4409198,0.03996833,0.004957939,0.007580366,0.00799761 2,0.009359429,0.002235789,0.001276736,0.003761992,0.0569293,0.02030282,0.00071099 12,0.001730106,0.008123697,0.008404856,0.004211249,0.002006488,0.002500653,0.0233 4803,0.4057159,0.007498812,0.006523377,0.02607349,0.04091011,0.01781184,0.0128511 8,0.4295435,0.4295435,0.2954138,0.01632825,0.009377081,0.02663028,0.06741743,0.035 18743,0.04472278,0.421259,0.4295435,0.02997752,0.0009240187,0.002321193,0.0084421 32,0.01231446,0.008380467,0.003562398,0.003806521,0.03062744,0.0319239,0.00393160 9,0.005900084,0.008558949,0.02210261,0.01228429,0.01082775,0.007933232,0.03514939, 0.4674988,0.05419038,0.02654752,0.06696125,0.1882169,0.1280841,0.197937,0.4674988, 0.4674988,0.1096581,0.02658748,0.0139242,0.04750546,0.07370918,0.1189701,0.1494252 ,0.1374743,0.3756215,0.08061253,0.01331782,0.01780598,0.02076063,0.05922142,0.0344 9712,0.03427263,0.02215067,0.09294817,0.04596113,0.006290711,0.005876535,0.003941 48,0.01827838,0.01949814,0.01688056,0.005740425,0.04950501,0.3102503,0.04589891,0. 07156955,0.3102503,0.3102503,0.3102503,0.3102503,0.04658788,0.3102503,0.1571323,0. 0153048,0.00969326,0.1381273,0.3102503,0.1858863,0.04157097,0.04025619,0.1405928,0 .2496364,0.002888567,0.0144881,0.02543261,0.195749,0.09280031,0.07444777,0.0146821 7,0.2496364,0.03063988,0,0.002235656,0.01071942,0.1746091,0.048508,0.04416624,0.008 244068,0.03063988,0.404077,0,0.0,0.404077,0,0.07468577,0.1427433,0.404077,0.4005828, 7,0.08204752,0.03328793,0.06189555,0.2864703,0.1295869,0.08827224,0.01593607,0.018 86146,0.1404878,0.2439884,0.2037462,0.2864703,0.2864703,0.2526758,0.1553555,0.0307 6242,0.07106261,0.01886146,0.01593607,0.08827221,0.129587,0.2864703,0.06189554,0.0 3328794,0.0820475,0.04671672,0.0710626,0.03076242,0.1553554,0.2526758,0.2864703,0. 2864703,0.2037462,0.2439884,0.1404878,0.1912821,0.2857954,0.2857954,0.2857954,0.28 57954,0.2857954,0.1951034,0.03749119,0.1031246,0.001069232,0.0009432657,0.0142385 6,0.02991126,0.05940429,0.01558575,0.006158087,0,0.001069232,0.1031246,0.03749119, 0.1951033,0.2857954,0.2857954,0.2857954,0.2857954,0.2857954,0.1912822,0.001069232, 0,0.006158087,0.01558575,0.05940429,0.02991126,0.01423856,0.0009432657,0.00106923 9,0,0,0,0,0.06096176,0,0,0,0.1219235,0,0.03134942,0.01044981,0.06096176,0.3661089,0.01 587554,0.0476266,0,0.3820274,0.0912817,0.0403064,0.01343546,0.3661089,0.05673941,0, 0,0,0.3820274,0,0.0403064,0.01343546,0.05673941,0.3467949,0.01115304,0.03345913,0,0. 3820274,0.0709969,0.05182251,0.01727417,0.3467949,0.07729094,0.009014369,0.019075 92,0.02072533,0.2058796,0.05902595,0.04597958,0.0417396,0.06543831,0.3201081,0.320 1081,0.3201081,0.3201081,0.3201081,0.2419524,0.1251325,0.1966104,0.2912276,0.03179 596,0.002339409,0.008670028,0.009442778,0.1182304,0.0098506,0.002446186,0.0032804 55,0.04114943,0.1354396,0.1448965,0.1002568,0.2118324,0.3201081,0.06947902,0.01445 425,0.0645413,0.0789116,0.116427,0.1416919,0.1730841,0.144017,0.104766,0.0261636,0. 02678656,0.02710723,0.04603878,0.246231,0.3541952,0.3541952,0.3541952,0.2608778,0.

02869807,0.03505892,0.03740982,0.06624149,0.0267399,0.02657386,0.02226186,0.03465 202,0.04270585,0.01767108,0.01793848,0.01988158,0.02740439,0.08670504,0.2607428,0. 3541952,0.3541952,0.2105489,0.05554878,0.03795173,0.05757176,0.04733372,0.1117937, 0.2966861,0.2966861,0.2966861,0.1457644,0.01167141,0.01252543,0.01603958,0.0251033 9,0.04589262,0.1164335,0.2966861,0.2966861,0.1261968,0.01300114,0.004600964,0.0064 86059,0.01443881,0.05978192,0.1760276,0.2966861,0.2966861,0.1451719,0.02711064,0.0 1400596,0.02521229,0.02665805,0.07809269,0.2328407,0.2966861,0.2966861,0.1459487,0 .01838236,0.01508992,0.003707822,0.02711768,0.05606235,0.100015,0.3825466,0.382546 6,0.2569054,0.03239866,0.01431521,0.01419397,0.03375646,0.01138753,0.01677544,0.03 05184,0.01067852,0.05442728,0.00590549,0.003829887,0.004816773,0.007279919,0.1581 694,0.3825466,0.3825466,0.3825466,0.3270471,0.03678595,0.04280632,0.003836295,0.05 754249,0.02978054,0.08732148,0.1030729,0.09141173,0.1261081,0.002212998,0.0062754 17,0.00259262,0.008274084,0.06134746,0.05336884,0.087736,0.01120076,0.5241701,0.0.0 5825393,0.02537591,0.08176971,0.01948904,0.02122897,0.008972533,0,0.129787,0,0.012 91757,0.004305857,0.01948904,0.2121582,0.07633133,0.06748544,0.1834461,0.5241701,0 .00493254,0.1166712,0.03466294,0.1567086,0.01886938,0.02633166,0.01152239,0.026753 0,0,0,0,0,0,2454624,0.6885409,0,0,0,0,0,0,0,0,0,0,0,0,0,001531724,0.001392547,0.004177 642,0,0.1461138,0,0,0,0.001531724,0.1407555,0.1722707,0.1215326,0.1287141,0.6296707, 0,0,0,0.1134337,0.001969359,0.001083092,0.003249277,0,0.02540132,0,0,0,0.001969359,0. 1548848,0.1590651,0.09452535,0.1287455,0.6296707,0,0,0,0.1284345,0.02045627,0.01129 796,0.04453368,0.03530071,0.1458019,0.01566532,0.003796982,0.007324902,0.01444756, 0.08280272.0.1356111.0.3281634.0.4020799.0.4020799.0.1890564.0.01372421.0.05455211.0.09540775,0.004909419,0.004342502,0.005041789,0.01162271,0.04528554,0.006020417, 0.0125314,0.01189404,0.009391662,0.04181861,0.06627067,0.3566735,0.4020799,0.40207 99.0.08220872.0.04575476.0.03822513.0.02183535.0.03280609.0.06928995.0.2095159.0.3 098461,0.3098461,0.138652,0.01209189,0.02334132,0.04046182,0.01350186,0.02536021,0 .1528618,0.2832738,0.3098461,0.1443853,0.01792078,0.007977965,0.02709919,0.0233828 3,0.05463447,0.2427833,0.3098461,0.3098461,0.068536,0.02445577,0.01463981,0.008164 652,0.02272291,0.08173983,0.194364,0.3098461,0.3098461,0.1271906,0.02533452,0.0108 9354,0.01653268,0.04810486,0.03993672,0.2762825,0.3490102,0.3490102,0.3391498,0.04 429511,0.02634452,0.09729417,0.01427318,0.003219742,0.004952961,0.006841401,0.055 36454,0.01881315,0.005602384,0.009213155,0.03236495,0.06668254,0.1932537,0.349010 2,0.3490102,0.3490102,0.3489723,0.06069602,0.03922423,0.06893614,0.01883323,0.0180 6093,0.02252723,0.01601415,0.04229029,0.02408256,0.01392936,0.01265881,0.03141883, 0.02809856,0.0529161,0.1608393,0.02657734,0.4103197,0.005723823,0.03839906,0.01186 737,0.02809856,0.008448756,0.00842946,0.02542778,0.0002852684,0.07207027,0,0.00404 1767,0.001347256,0.008448756,0.2514927,0.3519982,0.4103197,0.3945807,0.4103197,0.0 6470563,0.05764497,0.01517492,0.1356234,0.02634669,0.05433909,0.1756179,0.1061985, 0.2024293,0,0,0,0.02266694,0,0,0,0,0,05657513,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,9983978,0 8767,0,0.003234739,0.001078246,0.001960548,0.1694548,0.03604662,0,0,0.6191368,0,0.1 471869,0.1128565,0.1752086,0.001524871,0.0008950733,0.00268522,0,0.1429284,0,0.004

15895,0.001386317,0.001524871,0.1600893,0.08249389,0.1084447,0,0.6191368,0,0.16227 68,0.1361134,0.167487,0.01953161,0.01108275,0.007334804,0.006392622,0.1170893,0.00 7849796,0.01986854,0.01370806,0.02257224,0.06885348,0.02001095,0.02505814,0.02675 686,0.3124898,0.09728643,0.05941114,0.05774674,0.1392606,0.09249944,0.05419663,0.0 284615,0.0512578,0.3124898,0.02487695,0.03498613,0.02976287,0.09658688,0.3124898,0 .2073668,0.0882678,0.2887026,0.3124898,0.3124898,0.3124898,0.3124898,0.3124898,0.02 268812,0.004196746,0.003499476,0.004284191,0.06393113,0.01508699,0.01688114,0.021 72674,0.03053887,0.05909534,0.01248261,0.02571203,0.08394616,0.3324699,0.2200979,0 .3526961,0.2289906,0.0507798,0.08156002,0.02371609,0.01913908,0.05404175,0.1122278 .0.179289.0.1937009.0.2174189.0.06781867.0.1573392.0.02618249.0.02588681.0.1192541. 0.2762882,0.3526961,0.3526961,0.3526961,0.09593724,0.04091682,0.02511941,0.0235022 9,0.06582701,0.2326834,0.1864712,0.2768724,0.2379767,0.05712257,0.05319279,0.05239 522,0.02882168,0.1108658,0.1883288,0.2469766,0.2768724,0.2768724,0.1118428,0.08450 328,0.01664943,0.01033627,0.06023115,0.2031616,0.2768724,0.2768724,0.2768724,0.050 21992,0.04650165,0.008364356,0.002696353,0.02134191,0.1650812,0.2768724,0.2768724, 0.1302459,0.03467799,0.1312843,0.1112658,0.06032996,0.246981,0.3150789,0.3150789,0. 3150789,0.3150789,0.260689,0.03995601,0.007299343,0.01354526,0.054352,0.1352511,0. 1471915,0.1809007,0.1705671,0.0757363,0.08795148,0.01646448,0.01012422,0.04117437, 0.2782372,0.3150789,0.3150789,0.1727306,0.08177371,0.03053875,0.003020013,0.007581 518,0.0163202,0.0586479,0.01654705,0.02179723,0.009415987,0.02349776,0.2112682,0.0 5947642,0.1088705,0.1996709,0.3607196,0.3607196,0.3607196,0.3607196,0.2290613,0.07 835826,0.03657805,0.06862397,0.02796277,0.3607196,0.01503696,0.02105745,0.0118562 6,0.07194244,0.08906098,0.02640582,0.01623257,0.05972734,0.3607196,0.08516729,0.00 4527871,0.04441399,0.1231179,0.04032229,0.01403324,0.01542247,0.00565061,0.083448 05,0.01066352,0.005832924,0.005107549,0.04331465,0.1768796,0.1706312,0.1849979,0.0 1436254.0.3245378.0.03934669.0.1689114.0.2010881.0.2041675.0.186931.0.1896216.0.14 97181,0.04396018,0.3245378,0.3128375,0.3245378,0.3245378,0.2875066,0.1208981,0.051 53439,0.04477104,0,0.2139091,0.01178284,0.0458593,0.0217681,0.1166321,0.05819156,0. 008961623,0.001538989,0,0.05853599,0.01514936,0.04632903,0.03380183,0.06424219,0.3 332334,0.306254,0.2625118,0.09070957,0.3332334,0.3332334,0.3332334,0.3332334,0.333 2334,0.2679167,0,0.002053069,0.004201476,0.06894559,0.04977238,0.04190169,0.007670 803,0.2679167,0.03679803,0,0,0,0.04897961,0.0227144,0.03672759,0.04500408,0.0502779 5,0.0006889787,0,0,0,0.001377957,0,0.0004648718,0.0001549573,0.0006889787,0.499999 0,0,0,0,0,0,0,0.03626049,0,0,0,0,0.3717222,0.03034629,0.09103887,0,0.3717222,0,0.100511 6,0.03350388,0.3717222,0.3717222,0.04589157,0.1376747,0,0.3717222,0.0.1292292,0.043 07642,0.3717222,0.0379779,0.005267737,0.01580321,0,0.02998847,0,0,0,0.0379779,0.229 8942,0.006772804,0.02031841,0,0.0257315,0,0,0,0.2298942,0.3638902,0.02259516,0.0677 8548,0,0.1355082,0,0.06071325,0.02023775,0.3638902,0.3638902,0.08173018,0.09900151, 0.08247585,0.3638902,0.1250864,0.06112399,0,0.3638902,0.2028094,0.003181933,0.0095 45799,0,0.002862578,0,0,0,0.2028094,0.1845208,0.01746432,0.05239297,0.06414789,0.33 17124,0.004299802,0.002101116,0,0.1845208,0.2466634,0.0674531,0.07723573,0.0799941 3,0.2846518,0.1244118,0.03107171,0.008588971,0.2169305,0.2846518,0.2846518,0.28465 18,0.2846518,0.2846518,0.2513689,0.1018136,0.1045599,0.2846518,0.06523841,0.024426 08,0.03925065,0.03555329,0.2346735,0.001828196,0.0008933557,0.005512056,0.0627878 8,0.1513706,0.0405046,0.04703341,0.05064673,0.283493,0.006254674,0.02399581,0.0726 6423,0.1571453,0.2826365,0.1431861,0.1836782,0.104205,0.1089003,0.06246728,0.04536 85,0.06076529,0.202621,0.3816406,0.3816406,0.3627279,0.2013588,0.1756318,0.1102872, 0.1615738,0.2497246,0.3816406,0.0494794,0.01076514,0.01102088,0.0157961,0.03901158 ,0.01328312,0.009776709,0.01985194,0.04095779,0.1279493,0.01531113,0.03282799,0.05 655022,0.08984342,0.03778429,0.01724125,0.02900665,0.1165603,0.3228193,0.305979,0. 1588373,0.09476598,0.09861758,0.03319712,0.05801727,0.1304214,0.3228193,0.3228193, 0.3228193,0.2359145,0.3102933,0.3228193,0.05171015,0.0361835,0.09950137,0.3228193, 0.0719034, 0.01772334, 0.01507973, 0.02295204, 0.03825073, 0.0147238, 0.01213944, 0.01506129,0.06138038,0.1091821,0.0864174,0.02653457,0.05211488,0.06339341,0.02932138,0.0 3118692,0.03991432,0.08691988,0.2706856,0.2334257,0.09988222,0.1281974,0.1400535,0 .04623756,0.02353124,0.03080905,0.215178,0.2706856,0.2706856,0.1568399,0.1659216,0. 2530091,0.2482039,0.2616139,0.09736493,0.2637776,0.04286417,0.03544541,0.01300954, 0.02566536,0.03382349,0.06199206,0.05225391,0.07245173,0.04784842,0.04003355,0.051 59633,0.07679761,0.06912732,0.2168834,0.2706856,0.2706856,0.2706856,0.05927856,0.2 118041,0.1325895,0.07589516,0.09658821,0.2109932,0.2269252,0.2395857,0.09481337,0. 1015173,0.114426,0.04737658,0.07005495,0.1374928,0.2560118,0.2560118,0.2560118,0.2 122708,0.1302996,0.02355455,0.02667848,0.04575851,0.0427307,0.1509138,0.2560118,0. 2560118,0.2560118,0.03423704,0.06643277,0.0322196,0.03780019,0.0822124,0.2075886,0 .2560118,0.2560118,0.1784599,0.08076516,0.1638228,0.1115179,0.1557763,0.1729731,0.2 397276,0.2397276,0.2397276,0.2174673,0.1581179,0.2122179,0.2397276,0.2397276,0.146 5355,0.1665778,0.09026321,0.05112491,0.06577593,0.09707088,0.1127931,0.1022277,0.0 7771172,0.1017218,0.2156547,0.2397276,0.2397276,0.137933,0.09789067,0.2330422,0.23 97276,0.2397276,0.1058216,0.09666721,0.04753264,0.02598643,0.02758662,0.07094488,0 .2753148,0.2786993,0.2786993,0.161951,0.188639,0.05992194,0.03550709,0.05941577,0.1 140787,0.1546206,0.1722999,0.08954482,0.05425815,0.04284092,0.01658162,0.00881886, 0.0201331,0.06188429,0.2786993,0.2786993,0.2786993,0.1687922,0.1183494,0.05052778, 0.02388817, 0.06198996, 0.1560799, 0.2786993, 0.2786993, 0.2786993, 0.1272702, 0.105122, 0.10503662906.0.02052857.0.0896187.0.1943167.0.1718547.0.1867638.0.1051391.0.03748066.0 .03418653,0.01365978,0.003418374,0.02636307,0.07559574,0.05288721,0.04237743,0.035 00998,0.005830553,0.01794824,0.005856552,0.001850819,0.01400391,0.02476905,0.3377 061,0.3377061,0.3377061,0.1021063,0.1809308,0.04326623,0.01645162,0.1452184,0.2618 583,0.3377061,0.3377061,0.3377061,0.09503412,0.1498305,0.02466778,0.01120155,0.122 2932,0.2047476,0.073824,0.02306439,0.01169944,0.003871385,0.02698276,0.007157931,0 .003982746,0.02128145,0.04350392,0.0309864,0.004635603,0.008798764,0.01079448,0.05 195968,0.0009407774,0.009412186,0.01226898,0.03335901,0.3612894,0.3612894,0.36128 94,0.1799341,0.1877353,0.0263054,0.02242911,0.2028914,0.3612894,0.2832929,0.352510 4,0.3019741,0.1105529,0.1055029,0.0536198,0.1059651,0.09113763,0.1092083,0.0277763 5,0.008510165,0.009101197,0.01721095,0.04031106,0.003810106,0.009904169,0.0095006 05,0.02808978,0.02934916,0.01578733,0.02259117,0.1049387,0.3183132,0.3183132,0.285 2006,0.1540558,0.03913283,0.1294323,0.1549059,0.08953379,0.06224535,0.09104244,0.0 6570834,0.1811444,0.153524,0.08375742,0.1620812,0.1188062,0.07443918,0.2131513,0.3 183132,0.3183132,0.3183132,0.3183132,0.2213123,0.009685594,0.004015645,0.02567182, 0.06029844,0.2025555,0.2423431,0.2497417,0.1357037,0.0305204,0.03854337,0.00423578 4,0.04285091,0.09092976,0.1997592,0.284568,0.284568,0.284568,0.1298049,0.06568302,0 .04350658, 0.02437617, 0.079499, 0.2139713, 0.2148723, 0.284568, 0.2762325, 0.07887193, 0.036666, 0.0366660, 0.03666, 0.03666, 0.036660, 0.03666, 0.036660, 0.036660, 0.036660, 0.036660, 0.036660, 0.0595126,0.01711368,0.02196973,0.03715477,0.1393587,0.2054588,0.284568,0.284568,0.07 036235,0.06662477,0.008242274,0.05468674,0.1081359,0.1914278,0.3145089,0.3145089,0 .3145089,0.1939463,0.06606205,0.02389373,0.03425448,0.07366129,0.09181007,0.314508 9,0.3145089,0.3035053,0.106749,0.05818365,0.0144206,0.02947143,0.028409,0.09823012, 0.2239334,0.3145089,0.3145089,0.08252425,0.02912619,0.009738748,0.01550624,0.01779 326,0.03663011,0.06849687,0.0559733,0.07638445,0.04782995,0.1394138,0.1173996,0.11

28919,0.2753431,0.2736909,0.4635016,0.4635016,0.4635016,0.234757,0.03459041,0.0225 4204,0.005574866,0.02815186,0.06386448,0.08471543,0.03329216,0.02806902,0.0471632 6,0.0506207,0.0396062,0.03151057,0.06205088,0.09579621,0.200979,0.08938912,0.06978 24,0.1119381,0.01562269,0.005574267,0.004387444,0.007209355,0.0284869,0.009723461, 0.004488265,0.008754738,0.02271437,0.2943388,0.04105648,0.1231694,0,0.2943388,0.13 35587,0.2902419,0.2003416,0.2943388,0.2943388,0.06667313,0.1122785,0,0.1758059,0,0. ,0.07203023,0.02401008,0.252276,0.2232101,0.06475524,0.08145604,0,0.05067005,0,0.06 928886,0.02309628,0.2154126,0.3255419,0.1428897,0.1701675,0,0.3255419,0,0.183711,0. 061237,0.3255419,0.1878297,0.04910558,0.029816,0,0.3255419,0,0.1119153,0.03730508,0 .179708,0.3255419,0.1600608,0.147823,0,0.2651569,0,0.1194611,0.03982036,0.3034524,0. 05590984,0.06029614,0.029816,0,0.2462157,0,0.04634604,0.01544868,0.04546766,0.4096 127,0,0,0,0.4096127,0,0.2055682,0.06852274,0.4096127,0.4096127,0,0,0,0,0,0,0,0.4096127, 0,0,0,0,0.3375271,0,0.01370455,0.004568183,0,0,0,0,0,0,0,0,0,0,0.5904496,0,0,0,0,0,0,0.5 904496,0.3890615,0.0.0,0.0.0,0.0.3890615,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0,0.0.0 0,0,0,0,0.7315909,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.07645965,0.01427187 ,0.0428156,0,0.3797553,0,0.02764383,0.009214612,0.07645965,0.3797553,0.01834955,0.0 5504863,0.09696425,0.3797553,0,0.03554207,0.01184735,0.3797553,0.06475683,0.011100 34,0.03330103,0,0.1295137,0,0,0,0.06475683,0.3797553,0.01427187,0.0428156,0.0754166 5,0.2680424,0,0,0,0.3797553,0.1791112,0.06119452,0.04700254,0.1536694,0.335435,0.080 8351,0.04005519,0.04766791,0.1874285,0.23699,0.09755407,0.2135401,0.3600869,0.3600 869,0.2471541,0.161301,0.1142163,0.218156,0.1245515,0.04043641,0.008037204,0.05249 641,0.06745907,0.02828813,0.01524956,0.01597337,0.1245515,0.1078064,0.05768596,0.0 4740043,0.287862,0.3151479,0.06227941,0.03990829,0.05641893,0.1122185,0.0579519,0. 02484537,0.0259727,0.1198896,0.1158147,0.05402935,0.04864416,0.02204882,0.0914154 1.0.1735756.0.4086429.0.4086429.0.4086429.0.3860798.0.115975.0.1802217.0.04317613.0 .1931129,0.01535213,0.007358096,0.02275752,0.05145279,0.05692619,0.02297041,0.0134 0101,0.01659822,0.03006058,0.04786874,0.06970623,0.2069973,0.2753191,0.1982268,0.0 7506736,0.03901128,0.04923593,0.07027367,0.04163814,0.2138826,0.3023079,0.3023079, 0.1181569,0.01879371,0.03000568,0.02156814,0.03421956,0.1163019,0.3023079,0.302307 9,0.3023079,0.1585041,0.03988151,0.008223999,0.04499119,0.02636877,0.02662048,0.08 150838,0.1248607,0.1595016,0.08232779,0.0208526,0.006712672,0.01619862,0.01678733, 0.2056312,0.3023079,0.3023079,0.3023079,0.2349614,0.08299964,0.01128254,0.02234677 .0.01815821,0.1232706,0.2986678,0.2986678,0.2986678,0.1286531,0.04157587,0.0099998 38,0.04225062,0.02938598,0.03358045,0.06697696,0.07402328,0.0805301,0.03690778,0.0 1162367,0.008943395,0.01314188,0.01756881,0.2296848,0.2986678,0.2986678,0.2986678, 0.2358558,0.1015778,0.0226532,0.03420852,0.02619705,0.08538384,0.2986678,0.2986678 ,0.2986678,0.09421466,0.0430862,0.01710502,0.02507811,0.03606296,0.05735979,0.0909 7788,0.135509,0.1737101,0.124404,0.0300458,0.02400425,0.02599283,0.06824933,0.0395 3346,0.009858498,0.005800171,0.00538143,0.02391861,0.004325333,0.002375285,0.0066 58549,0.03808028,0.2320741,0.4591452,0.4591452,0.4591452,0.2530449,0.0787131,0.047 9589,0.09593334,0.1804225,0.1810846,0.2445046,0.05044496,0.051499,0.03643284,0.017 1234,0.01722484,0.05410245,0.102918,0.2770032,0.05048101,0.02496215,0.03562861,0.1 959478,0.006025224,0.01116809,0.02776938,0.2290416,0.05224719,0.01498932,0.008219 985,0.03233965,0.1688863,0,0,0.0056955,0.03586176,0.3415136,0.3415136,0.1270338,0.0 6407593,0.2346615,0.046987,0.1507847,0.3415136,0.3415136,0.3108862,0.1049939,0.045 4588,0.04832482,0.2691173,0.003800179,0.05291091,0.03493945,0.194467,0,0,0,0.127216 3,0.4583293,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4583293,0.2518173,0,0.1635638,0.4583293,0,0,0,0.4  0,0,0,0,002214267,0,0,0,0.02856022,0,0.003653355,0.001217785,0.002214267,0.3179463,0, 0,0,0.4694344,0.3233455,0.1062805,0.1788463,0.347686,0.001722208,0.001010907,0.0030 32722,0,0.1614251,0,0.004697171,0.001565724,0.001722208,0.1972023,0.08921863,0.088 22549,0,0.4694344,0.07240823,0.1366463,0.1936941,0.2155196,0.08398712,0.01630759,0. 01757127,0.05689735,0.1580023,0.09054232,0.02528759,0.03237299,0.1070826,0.354960 4,0.2119709,0.3549604,0.3549604,0.3549604,0.2119114,0.07565212,0.1285659,0.3549604, 0.03515598,0.01004782,0.008339515,0.00904903,0.2091384,0.02167447,0.01532844,0.026 81427,0.0429067,0.1387341,0.0322139,0.04102222,0.08724818,0.2996205,0.0755451,0.01 425805,0.02755043,0.1619512,0.1453237,0.134578,0.2182062,0.1909552,0.0993599,0.018 07661,0.01531272,0.02701899,0.06173123,0.2572536,0.3748607,0.3748607,0.3748607,0.2 223148,0.04834476,0.03336298,0.0556188,0.1119267,0.02860967,0.02294519,0.02242684, 0.01939135,0.03339015,0.009590724,0.003265169,0.007483854,0.02764578,0.1280738,0.3 748607,0.3072616,0.1969989,0.08462735,0.01543205,0.007666058,0.02619977,0.0541475 3,0.1294279,0.272866,0.272866,0.272866,0.11758,0.06414874,0.1241007,0.0853732,0.068 07739,0.08065454,0.1654823,0.1302382,0.1818419,0.272866,0.272866,0.272866,0.242219 5,0.118899,0.140943,0.272866,0.1639811,0.09732127,0.04635264,0.0236415,0.03903593,0 .04629198,0.07185622,0.1392508,0.1409241,0.1198418,0.07115252,0.2031889,0.176436,0. 1924077,0.09200549,0.1254099,0.04554137,0.06612653,0.09983126,0.2688895,0.2688895, 0.2688895,0.2688895,0.207438,0.1094221,0.01355354,0.04761008,0.109957,0.2688895,0.2 688895.0.05522613.0.03094545.0.03782652.0.03800149.0.06844273.0.05416032.0.254260 8,0.2502692,0.25444,0.1718547,0.1575613,0.06525703,0.08821897,0.02268003,0.105291,0 .2688895,0.2688895,0.2103507,0.06991073,0.01739029,0.02693801,0.03069128,0.0196831 5.0.06300235.0.1577056.0.3303729.0.3303729.0.1134746.0.0420635.0.04772471.0.051361 68,0.01974821,0.02733329,0.05226358,0.1307265,0.2347401,0.04110248,0.01280751,0.01 373559,0.01457598,0.07354202,0.2348355,0.3303729,0.3303729,0.3303729,0.1522052,0.0 5058004,0.1164525,0.1159707,0.07361343,0.04209282,0.04939949,0.06958528,0.1328698, 0.08773123,0.2402245,0.3303729,0.08481726,0.03073221,0.03052372,0.06337491,0.14809 45,0.2641242,0.0436394,0.02230871,0.01931503,0.02389095,0.06920357,0.05724454,0.18 11886,0.1485554,0.1983909,0.1472795,0.2002509,0.1414772,0.09538212,0.1064046,0.056 31113,0.05034815,0.06345933,0.1302221,0.09587657,0.3247859,0.3247859,0.1113402,0.2 005939,0.07247948,0.06785473,0.07737044,0.1422237,0.2061524,0.3247859,0.3247859,0. 3247859,0.05011026,0.04007462,0.1171144,0.08391272,0.1117056,0.1577756,0.1920065,0 .1663156,0.07878092,0.03149655,0.0222557,0.04650036,0.02915793,0.07004618,0.261971 8,0.3179073,0.3179073,0.08465827,0.1198826,0.04930732,0.04198161,0.05035433,0.0902 7362,0.1552581,0.3179073,0.3179073,0.2328307,0.05788209,0.03493513,0.03617554,0.03 743545,0.05370672,0.1794131,0.3179073,0.3179073,0.1597113,0.01344844,0.006325888,0 .01544658,0.02173374,0.06379278,0.2979651,0.3184986,0.3184986,0.0816429,0.02815744 ,0.01631719,0.02585097,0.02983275,0.05155108,0.2623861,0.3184986,0.3184986,0.15305 78,0.02938845,0.018996,0.02300181,0.03434173,0.04622898,0.1942306,0.3184986,0.3184 986,0.1177117,0.06023305,0.05243251,0.04038736,0.07069034,0.06334063,0.1931719,0.1 93242,0.1946508,0.08448204,0.05865818,0.04241321,0.05039243,0.05499321,0.06213836, 0.2532996,0.2829376,0.2829376,0.1901841,0.09667876,0.07623107,0.04795137,0.0503813 8,0.1116869,0.09126624,0.2054938,0.1135768,0.08916474,0.1324965,0.1437781,0.148272 6,0.1643837,0.1539071,0.2475074,0.1479783,0.1438436,0.1535636,0.2222677,0.2829376,0 .2829376,0.213689,0.2210463,0.1712538,0.08341101,0.1069816,0.1757934,0.1239678,0.10 07509,0.06587679,0.0776471,0.1912927,0.114393,0.09593229,0.1195306,0.134073,0.0996

813,0.1812483,0.2502138,0.2041465,0.1579486,0.07380074,0.07860319,0.09200811,0.079 55953,0.2877304,0.2877304,0.2877304,0.2700565,0.2828861,0.1740311,0.102381,0.14244 66,0.2315588,0.1045772,0.09750699,0.1677275,0.2130842,0.1533353,0.08000121,0.04145 538,0.04902154,0.1746816,0.07456687,0.1840214,0.2908624,0.1514297,0.09379721,0.070 91728,0.03242265,0.03441779,0.05902076,0.2908624,0.2908624,0.2908624,0.2908624,0.2 908624,0.1599672,0.02521855,0.02599557,0.1599793,0.06556041,0.02985821,0.034205,0. 0938115,0.07696836,0.04865818,0.01973191,0.02665881,0.105736,0.1674604,0.182656,0. 2908624,0.2908624,0.2292816,0.0924705,0.04242505,0.05341356,0.1608848,0.2420151,0. 2730163,0.2730163,0.2730163,0.2730163,0.1092661,0.0229418,0.01960426,0.1181042,0.0 2634315,0.036481,0.1338249,0.1480855,0.09883544,0.0124229,0.009769174,0.005280023, 0.01104551,0.1363503,0.2121479,0.2730163,0.2730163,0.2730163,0.08918351,0.03291315 .0.04669581,0.1297582,0.03825057,0.1295764,0.2730163,0.2730163,0.2730163,0.0670867 6,0.01904579,0.02925326,0.03993097,0.06552657,0.02717421,0.1060169,0.1929957,0.174 6476,0.04276518,0.04124699,0.03997749,0.03933154,0.002963238,0.0005494364,0.00026 828,0,0.03460946,0.005868815,0.005844002,0.006589503,0.003749473,0.114557,0.226812 1,0.46572,0.46572,0.46572,0.3374864,0.1265766,0.170439,0.152413,0.02534757,0.001209 525,0.0003449314,0.008407408,0.08677932,0.02317177,0.03084475,0.02417036,0.014214 99999,0,0,0,0.01665117,0.001525784,0.004577353,0,0.4013696,0,0.03785501,0.0126183 4,0.01665117,0.1650814,0.02388025,0.07164074,0.06537335,0.4013696,0.1191599,0.3843 176,0.1281059,0.1650814,0.01557944,0.00546555,0.01639665,0,0.4013696,0,0.004003612, 0.001334537,0.01557944,0.1795048,0.06132089,0.1839627,0.05084595,0.4013696,0.01030 973,0.06780975,0.02260325,0.1795048,0.01574565,0.003301791,0.008649628,0.01637009, 0.07823282,0.01914112,0.0135376,0.007567238,0.01443153,0.03195783,0.02825487,0.032 87491,0.1805174,0.4251387,0.4251387,0.2928273,0.046716,0.02701824,0.007630951,0.00 9949456.0.02207217.0.0185158.0.1171694.0.02339739.0.00766218.0.00655935.0.0058391 7,0.02234721,0.04080526,0.14053,0.3045011,0.4251387,0.4251387,0.1196209,0.02969148, 0.01093388,0.02548221,0.03972956,0.03095495,0.1642915,0.3679381,0.3679381,0.290552 7,0.050641,0.02094441,0.04036014,0.09670863,0.0512973,0.08619887,0.1575599,0.26323 45,0.1437826,0.07972578,0.05252133,0.03290201,0.04070297,0.1189257,0.26546,0.36793 81,0.3679381,0.1244498,0.03959731,0.03094652,0.07853546,0.04777284,0.04959571,0.08 099806,0.1263115,0.1129238,0.08615136,0.07912453,0.175244,0.1113461,0.2296588,0.15 72726,0.1645236,0.2115262,0.2159865,0.1546376,0.1954553,0.1587227,0.07752939,0.173 5808,0.1601827,0.08316518,0.06836472,0.113401,0.1415244,0.1571131,0.1610064,0.2129 608,0.1320941,0.1219737,0.1107804,0.1592647,0.148185,0.1597318,0.2296588,0.2296588, 0.2296588,0.1914399,0.1164828,0.07416862,0.1105253,0.1472046,0.1770847,0.2296588,0. 2296588,0.08567648,0.1806906,0.1429862,0.145447,0.1338466,0.12259,0.1293326,0.1335 666,0.1305879,0.1890088,0.1638474,0.1609974,0.2111878,0.2111878,0.1438327,0.100655 9,0.1369676,0.1518659,0.2111878,0.1818013,0.1031641,0.1027903,0.16538,0.1817337,0.1 664738,0.2111878,0.2111878,0.2111878,0.1829372,0.1388902,0.1750659,0.2111878,0.203 9475,0.1438386,0.1797373,0.2004139,0.2123709,0.1229319,0.159647,0.2150862,0.203471 6,0.1380821,0.1010754,0.1335248,0.2034881,0.08545534,0.06379043,0.171392,0.2051232, 0.1576803,0.1105005,0.08080097,0.07414803,0.1293355,0.2150862,0.1910945,0.1636884, 0.2150862,0.2150862,0.2009339,0.1242941,0.1523756,0.2150862,0.2150862,0.2150862,0.1 842236,0.1938878,0.1374523,0.1255866,0.08926539,0.1043734,0.2109105,0.07486975,0.0 9368833,0.2202611,0.2202611,0.1995425,0.140725,0.1157673,0.090538,0.1316255,0.0709 3887,0.09715135,0.1681978,0.1542376,0.1801378,0.2038118,0.1227935,0.1433652,0.1359 991,0.2202611,0.2202611,0.2202611,0.2202611,0.1392533,0.1409669,0.1257046,0.142405 4,0.2202611,0.1483491,0.2184268,0.19998,0.156295,0.1582951,0.1488591,0.114627,0.185

5999,0.2202611,0.08614945,0.1214549,0.145433,0.1181021,0.1946076,0.2124736,0.13774 54,0.190828,0.1736313,0.1871894,0.129952,0.1472769,0.1492474,0.08849951,0.07053225, 0.1044966,0.1441758,0.2124736,0.135287,0.1973744,0.2085859,0.1781671,0.2083762,0.16 59472,0.1309884,0.2107752,0.2124736,0.2124736,0.2124736,0.182198,0.1861353,0.14144 23,0.1115147,0.1336867,0.1575839,0.2124736,0.202824,0.1113357,0.1213385,0.1293283,0 .04502354,0.03451371,0.07920561,0.1263304,0.219306,0.2269288,0.1597686,0.1118702,0. 05413826,0.03316094,0.07424551,0.09193446,0.1427585,0.1650394,0.2269288,0.2269288, 0.1752168,0.1942639,0.1010339,0.1099213,0.16725,0.1673151,0.2269288,0.2269288,0.188 9789,0.2269288,0.1737037,0.1013305,0.2269288,0.2269288,0.2269288,0.2269288,0.15466 38,0.1329338,0.07479765,0.03928796,0.03121019,0.06980265,0.07577799,0.1205695,0.13 01464,0.0832344,0.1039191,0.1102665,0.1496294,0.07866444,0.1988251,0.2386919,0.238 6919,0.2040954,0.1734806,0.1684049,0.2190236,0.1177867,0.08490659,0.2101139,0.2386 919,0.2386919,0.1996061,0.1768402,0.1084956,0.1439574,0.1932821,0.1358213,0.238691 9,0.2386919,0.2386919,0.1966369,0.08420059,0.06142746,0.07685716,0.1147174,0.04959 462,0.1057488,0.1608445,0.1841951,0.1160962,0.2593482,0.09167717,0.09813789,0.1394 954,0.112929,0.05087755,0.1167799,0.279669,0.2214447,0.1084776,0.05384892,0.068594 66,0.1208141,0.09229232,0.1620361,0.219107,0.279669,0.1151102,0.1089819,0.05292292, 0.07870448,0.2168787,0.279669,0.279669,0.279669,0.279669,0.182153,0.2046842,0.08700 499,0.06201798,0.09594886,0.1094788,0.04939827,0.1220556,0.2651431,0.1971151,0.154 6255,0.08238134,0.03659782,0.06223936,0.118652,0.2166153,0.2708865,0.2708865,0.266 4407,0.07594063,0.03404065,0.04668304,0.1461196,0.2708865,0.2299583,0.244834,0.270 8865,0.1768325,0.05329562,0.008219265,0.007371521,0.03446905,0.07064149,0.1274206, 0.1509132,0.2708865,0.2037257,0.1952703,0.08680631,0.03954132,0.06281327,0.1389616 .0.2952163,0.326587,0.326587,0.326587,0.326587,0.0699937,0.02854281,0.03903112,0.04 665258,0.03917965,0.09490187,0.326587,0.326587,0.0524602,0.003920349,0.0074514,0.0 3055277.0.06454225.0.1568354.0.1718616.0.2892926.0.1811624.0.02897367.0.002951286. 0.005755481,0.01219949,0.02716009,0.02305145,0.01193784,0.006461369,0.03745765,0.3 73638,0.2923043,0.04150365,0.03950645,0.0424856,0.01240681,0.0548924,0.3382323,0.3 73638,0.373638,0.373638,0.373638,0.0873928,0.02469759,0.007023574,0.009280001,0.03 762371,0.2583596,0.02792922,0.005370981,0.004861218,0.005989034,0.01933207,0.0103 236,0.003481738,0.00312867,0.02964985,0.04223958,0.06162321,0.08173784,0.03784456, 0.01942358,0.004912623,0.00559304,0.004603498,0.03045951,0.3345974,0.3345974,0.334 5974,0.08310404,0.02170022,0.008437372,0.01116037,0.02159561,0.08519331,0.3080408, 0.3345974,0.3345974,0.1161792,0.05639099,0.05586481,0.06068405,0.04797767,0.075470 98,0.07914562,0.1183856,0.09386349,0.03868406,0.01991352,0.007515621,0.004089791,0 .003857437,0.03048313,0.3345974,0.3345974,0.1767299,0.05783479,0.03837223,0.019008 44,0.008682853,0.03058531,0.07227638,0.3177057,0.3177057,0.2556029,0.08504555,0.06 823516,0.07980826,0.08185983,0.06088797,0.1199815,0.3177057,0.1032034,0.04583135,0 .0462325,0.05799136,0.05000239,0.06977447,0.06295274,0.2810137,0.3177057,0.3177057 .0.1368489,0.04342224,0.03244261,0.01924826,0.01417456,0.04203155,0.1612795,0.3177 057,0.1479034,0.03591737,0.02321612,0.02482821,0.009614521,0.02234486,0.03957915,0 .3177057,0.3439085,0.1006566,0.05295852,0.04711173,0.06421166,0.03872802,0.0611904 6,0.05076788,0.2933883,0.2583997,0.1518493,0.1145453,0.06757173,0.08525463,0.07251 405,0.07585337,0.09302964,0.1988865,0.3439085,0.1879083,0.05627821,0.02437092,0.02 998632,0.00987126,0.02544826,0.03193493,0.3439085,0.3439085,0.2218821,0.09082261,0 .02426958,0.03669817,0.0583565,0.07026781,0.1093488,0.3439085,0.1736751,0.09326932 ,0.0948446,0.0798416,0.0787455,0.09841631,0.1332326,0.1440765,0.1919235,0.1436268,0 .02475189,0.05079979,0.1003419,0.1304574,0.274976,0.274976,0.274976,0.274976,0.2749 76,0.1067913,0.05438454,0.02511231,0.04562928,0.1173792,0.1582892,0.1387172,0.2749

76,0.1372518,0.01650476,0.02001902,0.04167594,0.1042812,0.274976,0.274976,0.125889 1,0.274976,0.1673747,0.03453719,0.02827447,0.0679923,0.127054,0.2719184,0.2719184,0 .2719184,0.2719184,0.1536867,0.1946646,0.1771371,0.2719184,0.2719184,0.09733287,0.1 856931,0.1619079,0.2719184,0.05583823,0.01040376,0.01427638,0.0316716,0.1028007,0. 2558142,0.2498315,0.07798716,0.2474782,0.07541817,0.07250176,0.1512815,0.07880323, 0.1121118,0.03521821,0.03977704,0.02284194,0.04949481,0.1273119,0.235772,0.2639719 ,0.2639719,0.2639719,0.08261973,0.1201731,0.09959111,0.2639719,0.04219827,0.152615 6,0.1989625,0.2445606,0.1531656,0.06835177,0.0394301,0.06164637,0.05973778,0.12339 34,0.2082801,0.2639719,0.1187932,0.1228215,0.02523744,0.02330804,0.02077447,0.0464 9942,0.2639719,0.2639719,0.2639719,0.1309079,0.03377877,0.05683402,0.03747075,0.16 99429,0.1862097,0.04409945,0.1282492,0.1276899,0.1354884,0.05637555,0.06394801,0.0 6122851,0.1185004,0.08427095,0.1575112,0.03250413,0.0360269,0.04500153,0.09735173, 0.06075007,0.118455,0.2652355,0.2430855,0.2924917,0.2924917,0.2725137,0.1013038,0.0 233436,0.08776493,0.1070916,0.2924917,0.2924917,0.201689,0.04785461,0.02504025,0.0 3193434,0.05319852,0.07973029,0.2400047,0.2924917,0.2924917,0.278928,0.04920368,0. 05721231,0.05598995,0.1028417,0.04655105,0.1219829,0.2520367,0.2834932,0.2834932,0 .1779317,0.1004392,0.07432678,0.0607609,0.02640665,0.05113152,0.06254038,0.2636097 .0.2834932,0.04038265,0.0386708,0.04373852,0.05970967,0.04589255,0.2188134,0.28349 32,0.2834932,0.2834932,0.2452121,0.05769666,0.03936749,0.03044046,0.01600471,0.045 1276,0.07177102,0.2834932,0.3230926,0.2304963,0.09403796,0.06636588,0.05854931,0.0 2661465,0.04641661,0.03337929,0.2225515,0.3155398,0.1399523,0.03461808,0.01299398, 0.04537457,0.02147636,0.02336856,0.06936408,0.2546357,0.3230926,0.3230926,0.054619 54,0.03294724,0.02594708,0.01329128,0.02835531,0.02656215,0.3230926,0.3230926,0.20 9961,0.02153029,0.01497494,0.01570061,0.006224854,0.0147051,0.07361311,0.3230926,0 .3035512,0.1281688,0.02868342,0.02239507,0.04676174,0.02453903,0.02189956,0.083394 88.0.2341067.0.2182024.0.1193142.0.04522984.0.08965855.0.08541764.0.05093552.0.058 47658,0.05368581,0.09286934,0.3686267,0.2426707,0.01142285,0.01927078,0.01959068,0 .007177574,0.01712221,0.09497045,0.3686267,0.3686267,0.3181553,0.01260665,0.037255 31,0.03687107,0.02336574,0.04356541,0.095245,0.3686267,0,0,0,0,0.6882937,0,0,0,0,0,0,0 88509,0.005316078,0.01594823,0,0.1740223,0,0,0,0.04388509,0.3014375,0.2159029,0.199 4249,0,0.5271232,0,0.1055684,0.03518945,0.270452,0.002481292,0.001364641,0.0040939 22,0,0.03200436,0,0,0,0.002481292,0.2339088,0.1790933,0.1190971,0,0.5271232,0,0.05225 446,0.01741816,0.2050039,0.2299917,0.1017784,0.08602507,0.02245835,0.3471603,0.030 95432,0.1330572,0.03931041,0.2140744,0.3471603,0.03354885,0.01617267,0.02887503,0. 2625657,0.03979841,0.1312188,0.03725704,0.3471603,0.1376012,0.09273922,0.0654478,0 .01746761,0.3471603,0.007143305,0.05267058,0.01639332,0.1223045,0.2572114,0.041421 26,0.02574322,0.02245835,0.3237885,0.009184249,0.05160906,0.01570705,0.2496431,0.4 036017,0,0.009066429,0.01855388,0.04166051,0.02557278,0.06124509,0.01624961,0.4036 017,0.4036017,0.01505521,0.04516563,0,0.0376715,0.01855388,0.02403681,0.004990127, 0.4036017,0.2798504,0.002819646,0.01551061,0.01443079,0.1067417,0.005901411,0.0173 1066,0.004808969,0.2798504,0.2804751,0.00575621,0.01726863,0,0.0999858,0.01443079, 0.01551061,0.002819646,0.2804751,0.3109467,0.0386051,0.09993677,0,0.1464391,0.0288 2375,0.07298636,0.03981464,0.3109467,0.3109467,0.2216371,0.254738,0.01537851,0.310 9467,0.04755335,0.1856168,0.1774566,0.3109467,0.2185593,0.0122466,0.0367398,0,0.272 4191,0.0210439,0.04421462,0.03725721,0.2239396,0.05991068,0.01148197,0.03444592,0, 0.3109467,0.01636748,0.07783353,0.05960969,0.06744438,0.3352366,0.248758,0.1796206

.0.01886504,0.2191113,0.01972408,0.1395484,0.296838,0.3352366,0.3352366,0.1896359,0 .09653601,0.02685299,0.07352244,0.01383587,0.1878232,0.3352366,0.3352366,0.0434608 5,0.004177655,0.01253296,0,0.1391697,0,0.04528311,0.03537017,0.04766527,0.1889241,0 .02069108,0.03408175,0,0.02065847,0.01076123,0.02711135,0.008746289,0.1872925,0.36 24695,0.1489251,0.1160865,0.04782199,0.1751961,0.02703241,0.2248692,0.3624695,0.36 24695,0.3624695,0.06525042,0.09730413,0.04939778,0.2058512,0.02102521,0.04640166,0 .0631699,0.3624695,0.2606671,0.03144027,0.03963127,0,0.04028776,0.02102521,0.03139 454,0.00704016,0.256887,0.08751228,0.01612915,0.005851144,0,0.05464686,0.01635294, 0.007990934,0,0.08457215,0.3861846,0.05451397,0.148265,0.03391949,0.3218699,0,0.053 4003,0.0178001,0.3861846,0.3861846,0.0224231,0.06726931,0,0.333481,0,0.07077608,0.0 2359203,0.3861846,0.09130979,0.01069557,0.03208672,0,0.1026926,0,0,0,0.09130979,0.2 379456,0.01109424,0.03328272,0,0.07510962,0,0.01630335,0.00543445,0.2379456,0.4391 223,0.03828291,0.04231087,0,0.27614,0,0.06863139,0.02287713,0.4391223,0.4391223,0.0 4159062,0.0315089,0,0.186332,0,0.05945444,0.01981815,0.4391223,0.2021029,0.0046158 39,0.01384752,0,0.06379559,0,0.02826922,0.009423072,0.2021029,0.07840455,0,0,0,0.051 93166,0,0.0254522,0.008484066,0.07840455,0.4958133,0.02542505,0.01926192,0,0.04900 826,0,0.02323431,0.007744771,0.4958133,0.4958133,0,0,0,0,0,0,0,0,0,0.4958133,0.05390785,0, 0,0,0.02105399,0,0.005361764,0.001787255,0.05390785,0.05643541,0,0,0,0,0,0,0,0.056435 0.0605905,0.0605905,0,0,0,0,0,0,0,0.0605905,0.4932125,0,0,0,0,0,0,0,0,0.4932125,0.4932125, 0,0,0,0.03216498,0.04907238,0.08100718,0.01900925,0.4932125,0.06487053,0,0,0,0,0,0,0 .06487053,0.06394643,0,0,0,0,0,0.001960309,0.0006534364,0.06394643,0.4366874,0,0,0,0. 4366874,0.1519907,0.2509015,0.05887688,0.4366874,0.1873443,0,0,0,0.4366874,0.118215 .0.1951456,0.04579312,0.1873443,0.106178,0,0,0.004452293,0,0.006071618,0.00202387 3,0.106178,0.01845863,0,0,0,0.005724377,0,0.00472237,0.001574123,0.01845863,0,0,0,0,0. 1199133,0,0,0,0,0,0,05529819,0.0232807,0.1918322,0.2436403,0.3243065,0.02030752,0.049 94237,0.2040917,0.1307864,0.2025401,0.02993232,0.2466415,0.3132517,0.3243065,0.324 3065,0.3243065,0.3243065,0.3243065,0.01497931,0.001552046,0.00465614,0,0.01451653, 0,0,0.01270829,0.02001009,0.03995398,0.001995488,0.005986464,0,0.01451525,0,0.00426 7079,0.03292702,0.05175709,0.3123473,0.03458287,0.2849618,0.3619213,0.3640396,0.36 40396,0.3640396,0.3640396,0.3640396,0.003480182,0,0,0,0.1045157,0.05801797,0.030146 87,0.002709426,0.003480182,0.05869826,0.002305525,0.006916575,0,0.006960364,0,0.00 8128277,0.04521121,0.07441134,0.0008031189,0,0,0.001606238,0,0.0005418852,0.0001 0,0,0,0,0,0,0,07071065,0,0,0,0,0.01661497,0,0,0,0.4810225,0,0.02837289,0.009457633,0.016 61497,0.1297937,0.007850965,0.0235529,0,0.4810225,0,0.03647944,0.01215981,0.129793 7,0.01661497,0.009457632,0.02837289,0,0.4810225,0,0,0,0.01661497,0.1297937,0.012159 81,0.03647944,0,0.4810225,0,0.0235529,0.007850965,0.1297937,0.0488084,0.00640197,0. 02486075,0.01662779,0.3413317,0.0.00861059,0.01100762,0.08099283,0.3413317,0.34133

17,0.3413317,0.3413317,0.3413317,0.0.0539584,0.1168387,0.1798881,0.04776397,0.00294 0667,0.008822,0,0.3413317,0,0.01333634,0.004445447,0.04776397,0.02766705,0.0200700 1,0.01046536,0.04730145,0.3413317,0,0.01037271,0.003457571,0.0215368,0.06355385,0.0 6139817,0.04334152,0.06821427,0.07968885,0.0283649,0.03238046,0.03712945,0.073546 26,0.2768621,0.4142957,0.4142957,0.4142957,0.4142957,0.1855203,0.08712395,0.143734, 0.1480098,0.01490535,0.003353013,0.01080596,0.01941657,0.04778196,0.004540934,0.00 5763334,0.003110363,0.01329283,0.07770035,0.1580217,0.184026,0.1587806,0.1550872,0 .03762159,0.02560152,0.02224159,0.05407222,0.07162868,0.1981502,0.3168498,0.316849 8,0.1326198,0.03756777,0.01330184,0.02424739,0.03348762,0.09953108,0.3168498,0.316 8498,0.3168498,0.1407924,0.03811774,0.02390007,0.01647266,0.04818615,0.02031072,0. 06442806,0.134492,0.1655529,0.05890281,0.008490984,0.008371405,0.008247751,0.0118 8946,0.07205848,0.3053143,0.3168498,0.3168498,0.1809478,0.06677812,0.0211777,0.064 28901,0.05953307,0.08034796,0.2848415,0.3191721,0.3191721,0.1349998,0.03465731,0.0 2574143,0.01673696,0.04367695,0.02056147,0.05580668,0.1256513,0.09776329,0.077180 7,0.006654637,0.006743167,0.004378233,0.01003341,0.0871299,0.3191721,0.3191721,0.3 191721,0.2169701,0.07898864,0.02277809,0.0892054,0.06798491,0.05928265,0.1988678,0 .3191721,0.3191721,0.1450543,0.03101632,0.01783571,0.04159621,0.02946511,0.0640413 5,0.02821781,0.1465726,0.1649063,0.3100221,0.01164741,0.03088312,0.009224772,0.050 31583,0.025272,0.007411927,0.001970106,0.01219197,0.06436935,0.002031569,0.004746 146,0.006538395,0.0264158,0.2376268,0.4104103,0.4104103,0.4104103,0.4104103,0.1032 467,0.09830203,0.1527698,0.1215225,0.1579376,0.05682398,0.03063462,0.06262437,0.04 87233,0.02869882,0.03337486,0.07601298,0.09530009,0.1792909,0.04073106,0.01819612, 0.05524325,0.2875527,0.01508295,0.00480907,0.02806604,0.1803498,0.03002836,0.00536 2224,0.01356355,0,0.02584277,0.00524413,0.003740388,0.0003926074,0.02985396,0.3532 397,0.3532397,0.09461328,0.302668,0.3532397,0.116356,0.1395396,0.3532397,0.3532397, 0.1248706.0.03429417.0.04691523.0.01324804.0.2171025.0.02272457.0.05832235.0.03966269,0.1208936,0.001487464,0,0,0.0.05384775,0,0,0,0.001487464,0.08681431,0.04794344,0, 0.05474529,0.6581621,0,0,0,0.07687271,0.06736255,0,0,0,0.3168444,0,0,0,0,0.06736255,0.03 558944,0,0,0,0.6581621,0,0,0,0.03558944,0.01146599,0.004385171,0.006837637,0.016104 28,0.06440211,0.01498858,0.02157944,0.02253901,0.01750842,0.09814265,0.1599893,0.3 833509,0.3833509,0.3833509,0.08718295,0.08462075,0.08204123,0.0535949,0.01250658,0 .01012478,0.006621992,0.01428522,0.05341078,0.01751583,0.01013989,0.01353511,0.015 70658,0.07537372,0.1666539,0.3752443,0.3833509,0.3833509,0.1045841,0.04519304,0.05 503081,0.07096881,0.03096586,0.07987864,0.2868207,0.2868207,0.2868207,0.04761891,0 .02515003,0.0231832,0.01436334,0.02357901,0.119937,0.274481,0.2868207,0.2868207,0.1 156295,0.02410466,0.0290128,0.01748071,0.02555147,0.09523942,0.2411921,0.2868207,0 .2045974,0.04423143,0.01250839,0.01739645,0.02262147,0.02607188,0.1448636,0.286820 7,0.2868207,0.2868207,0.08725647,0.01607664,0.02854376,0.01433993,0.04927788,0.194 8128,0.3542858,0.3542858,0.3542858,0.2346881,0.04484362,0.05947703,0.04193599,0.01 484109,0.01683469,0.02526159,0.01835509,0.04624183,0.01976824,0.01543848,0.019506 75,0.02006652,0.06150189,0.2486971,0.3542858,0.3542858,0.3542858,0.1820901,0.03917 679,0.05879096,0.0229863,0.02871372,0.04035351,0.1224225,0.0561312,0.1083708,0.027 72951,0.01879068,0.0343885,0.01203236,0.1560604,0.2014865,0.2854731,0.2103496,0.28 54731,0.06230296,0.09376147,0.1742322,0.1041808,0.01516799,0.0261285,0.08075433,0. 06288078,0.1579116,0.01513508,0.01397728,0.02311555,0.02092076,0.2854731,0.285473 1,0.2854731,0.09720497,0.2359072,0.08975466,0.2813209,0.2854731,0.2854731,0.150798, 0.1080224,0.0559526,0.02500546,0.133362,0.01945939,0.03692374,0.08336886,0.1085906 ,0,0,0,0,0.4041258,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4041258,0.04482564,0.1344769,0,0.4041258,0, 

7857,0,0,0,0,0.1785663,0,0,0,0,0,0,0,0.1785663,0.5401322,0,0,0,0.5401322,0,0.1402382,0.0 4674605,0.5401322,0.0092437,0.002317158,0.003690356,0,0.05599413,0,0.01336774,0.00 671344,0.00917536,0.06612967,0.09137714,0.06810784,0,0.3621317,0.03023544,0.081768 04,0.1536413,0.1584206,0.101834,0.05141368,0.0300548,0.008372179,0.1728679,0.01086 685,0.06104987,0.08677133,0.09680692,0.3621317,0.3621317,0.1901801,0.03829541,0.32 49435,0.09903564,0.2223572,0.3621317,0.3621317,0.01805474,0.01441853,0.006777248,0 .01416936,0.07551873,0.01088323,0.009810697,0.01259867,0.02545436,0.0811552,0.0488 4804,0.03755403,0.1027442,0.1682959,0.275555,0.2582097,0.266824,0.07382982,0.03782 541,0.04214336,0.01108731,0.01943843,0.04317395,0.04364615,0.1083348,0.06620774,0. 05969594,0.08862457,0.03672856,0.05306985,0.1818972,0.4014234,0.4014234,0.4014234, 0.4014234,0.08458097,0.0413928,0.01783467,0.02158331,0.04653132,0.0773111,0.162684 .0.1644013,0.2008609,0.04263299,0.08123226,0.02690505,0.02743181,0.06884617,0.0893 0513,0.2934096,0.2934096,0.2934096,0.07116719,0.02608588,0.0129222,0.02916398,0.07 56196,0.1581923,0.2934096,0.2934096,0.2934096,0.06810168,0.02685088,0.02463375,0.0 3560211,0.07865207,0.1450364,0.2934096,0.2934096,0.2934096,0.1617103,0.1034555,0.0 3117165,0.02534972,0.0803584,0.1601481,0.3258029,0.3258029,0.3258029,0.08731676,0. 04801896,0.003602243,0.003281538,0.01651703,0.1372097,0.2799195,0.3258029,0.11581 73,0.03929201,0.03412142,0.02922994,0.03169427,0.08766561,0.1800046,0.3258029,0.32 58029,0.3258029,0.1797189,0.01140023,0.002473378,0.002605136,0.005521793,0.039604 89.0.05523365.0.09242624.0.03533195.0.01366335.0.2950651.0.02762032.0.0384687.0.13 32221,0.4297627,0.4297627,0.4297627,0.3469138,0.2872366,0.09225167,0.003434068,0.0 2234574,0.02936382,0.1806521,0.004514239,0.0104288,0.01965911,0.06658106,0.062641 99,0.008342713,0.0190698,0.01563978,0.1278793,0.1105402,0.1696287,0.04460786,0.084 424,0.01200546,0.002979153,0.01106492,0.001853525,0.1282315,0.001723799,0.0209888 7,0.01190582,0.01276581,0.1204049,0,0,0,0.6250173,0,0,0.07915316,0.3542584,0.0997781 5,0,0,0,0.1337613,0,0,0.008490977,0.1230615,0.01762104,0.009138301,0.0274149,0,0.6250 173,0,0.06248338,0.06318673,0.02640466,0,0,0,0,1401279,0,0.002147845,0.0007159483, 0,0,0,0,0,0,0,0,0,0,0,0,0,05292016,0.1587605,0,0.6971347,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 71347,0,0,0,0,0.05136273,0.05989921,0.03541359,0,0.4547316,0,0,0,0.04138976,0.2511408 .0.07863889,0.05040863,0,0.4547316,0,0,0,0.2383184,0.01612952,0.0091813,0.0275439,0,0 .4547316,0,0,0,0.01612952,0.1260014,0.01180453,0.03541359,0,0.4547316,0,0.02286473,0. 007621576,0.1260014,0.1671816,0.01866163,0.0231041,0,0.2612223,0,0.01732678,0.0189 7883,0.1676467,0.3559084,0.008255713,0.02476714,0.06662813,0.3559084,0.008109588,0 .08756985,0.06366736,0.3559084,0.071169,0.00242017,0.007260512,0,0.3559084,0,0.0149 7037,0.004990122,0.071169,0.2341647,0.004917743,0.01475323,0.008406494,0.3559084,0 .01042661,0.08027217,0.2053001,0.3310872,0.06272197,0.01135975,0.01048905,0.010325 33,0.03942081,0.002145561,0.01214468,0.01430526,0.06190488,0.1117254,0.08582412,0. 04818618,0.09569544,0.1141276,0.1442185,0.1115397,0.1451179,0.1308229,0.03677775,0 .04040242,0.05145541,0.01717925,0.1307534,0.01400399,0.03330256,0.06455012,0.05297

339,0.1408534,0.1570743,0.2196423,0.2592,0.3417812,0.3919979,0.3919979,0.3919979,0. 3242943,0.02699637,0.02131692,0.01175002,0.02815856,0.04125443,0.1046149,0.087682 89,0.1024478,0.04689847,0.01570456,0.03788542,0.05012209,0.05443125,0.1826545,0.30 38341,0.3038341,0.3038341,0.08293834,0.03993569,0.03204586,0.04559764,0.06818167,0 .09343302,0.3038341,0.3038341,0.3001225,0.1102116,0.06245397,0.02358409,0.03089947 ,0.04947686,0.1585969,0.3038341,0.3038341,0.3038341,0.1600769,0.01894646,0.0383954 9,0.05909959,0.0575131,0.1904968,0.3069611,0.3069611,0.3069611,0.08817573,0.066806 3,0.04029546,0.046635,0.07462387,0.1131551,0.3069611,0.3069611,0.2249727,0.1232635, 0.05431504,0.0221625,0.02940924,0.03718628,0.161138,0.3069611,0.3069611,0.3069611, 0.1176316,0.02390148,0.008332742,0.01570203,0.01777679,0.0565233,0.1245285,0.17384 83,0.04754819,0.05638159,0.2070692,0.2084741,0.1685149,0.1671562,0.2277394,0.31735 17,0.3173517,0.3173517,0.2482557,0.3173517,0.3173517,0.3173517,0.1945815,0.1158093, 0.0749406,0.04791225,0.03404266,0.1506939,0.05060445,0.0141861,0.0135219,0.0232067 8,0.05237497,0.07279249,0.1389909,0.05872978,0.08783092,0.08131482,0.02757922,0.01 147633,0.02333512,0.02721556,0.01221699,0.006678944,0.01445937,0.07280456,0.31519 74,0.3151974,0.3151974,0.1729203,0.06591845,0.053677,0.02875998,0.05948992,0.19713 51,0.3151974,0.3151974,0.3151974,0.1906029,0.1802577,0.06270809,0.03590993,0.14105 34,0.3083264,0.0662894,0.03133667,0.03227672,0.01754711,0.01899591,0.01487249,0.00 6729563,0.01442599,0.07642536,0.1376933,0.1711322,0.1625033,0.06519492,0.1083733,0 .05184209,0.02001336,0.05167862,0.157265,0.2780066,0.2780066,0.2780066,0.08222707, 0.1390271,0.03307531,0.01403251,0.09504972,0.1711942,0.2780066,0.2780066,0.2780066 ,0.08786546,0.1270957,0.01597997,0.006212016,0.08276957,0.1512674,0.1076974,0.2052 983,0.1941843,0.08947045,0.117394,0.03201082,0.01136022,0.04106704,0.09709085,0.27 80066,0.2780066,0.2780066,0.1381006,0.1612958,0.02873933,0.003192761,0.04864008,0. 1048381,0.2689339,0.2689339,0.2689339,0.09273503,0.08865558,0.008228649,0.0061322 1.0.06939756.0.1505165.0.1051515.0.180756.0.2193667.0.07802326.0.06707265.0.048069 47,0.06614264,0.0321338,0.04608642,0.2689339,0.2689339,0.2689339,0.1557895,0.16418 35,0.03554906,0.009533579,0.04803367,0.1309857,0.1561849,0.2689339,0.2689339,0.196 5318,0.1739887,0.1383594,0.1797733,0.08732662,0.2016339,0.06654943,0.1070147,0.121 3299,0.05932623,0.07551383,0.07964877,0.1543152,0.1004473,0.0469006,0.08462086,0.0 6276478,0.04613919,0.08979282,0.1584404,0.2689442,0.2689442,0.2689442,0.1311349,0. 1152147,0.1567643,0.2689442,0.167114,0.1773004,0.1836551,0.2689442,0.1520953,0.196 6906,0.0943414,0.06824497,0.1220486,0.1101281,0.163782,0.2689442,0.2689442,0.26894 42,0.1237836,0.09862295,0.06939588,0.04080485,0.09099191,0.1804686,0.3113135,0.311 3135,0.3113135,0.1322582,0.06114433,0.02566246,0.01371199,0.02608909,0.08820458,0. 1830863,0.3113135,0.3047043,0.06881452,0.07875559,0.06705321,0.1001254,0.09164271, 0.1477379,0.3113135,0.3113135,0.3107566,0.09106154,0.01486825,0.01559132,0.0178525 5,0.03020246,0.03953303,0.09298291,0.1652556,0.06577461,0.02141507,0.1566966,0.069 05543,0.05525585,0.07539957,0.1430582,0.4666113,0.4928544,0.4928544,0.2499898,0.06 462941,0.02864284,0.02594276,0.01964433,0.05118765,0.02587208,0.07602735,0.170176 7,0.1428293,0.03578406,0.04882782,0.06606686,0.05633362,0.04669991,0.1511284,0.227 4031,0.1279552,0.05667369,0.0227611,0.01737024,0.01499864,0.007777541,0.0362126,0. 01161559,0.01201858,0.01429611,0.02311049,0.3247986,0.2884532,0.1053063,0.0564418 1,0.3247986,0.160001,0.1980601,0.3247986,0.3247986,0.07609955,0.01187818,0.0310790 7,0.03689655,0.2793906,0.02603502,0.02445997,0.08729627,0.1249092,0.1936291,0.1356 134,0.05090872,0.02824053,0.3247986,0.06026671,0.07092342,0.07185001,0.1963312,0.0 4388356,0.008724175,0.02623467,0.008261465,0.2874792,0.001528121,0.02026673,0.006 506667,0.04360881,0.3935269,0.03730567,0.111917,0,0.3935269,0.1213585,0,0,0.3935269 ,0.3935269,0.1326148,0.07900358,0,0,0,0.04464059,0.01488019,0.3935269,0,0.03730567,0.

111917,0,0.3935269,0,0.04464059,0.01488019,0,0,0,0,0,0,0,0,0,0,0.3874829,0.3874829,0.35 36231,0,0.188138,0,0.2565649,0.08552163,0.3874829,0.2815017,0.2722268,0.08160533,0, 0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,3890615,0.5904496,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3762999, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3762999, 0.3762999, 0, 0.09374583, 0.3762999, 0, 0.09374583, 0.3762999, 0.09374583, 0.09374584, 0.09374589,0.3762999,0,0,0,0.3762999,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3762999,0,0,0,0,0.05702072,0.01395 113,0.1144936,0.1576188,0.2692592,0.118841,0.0395335,0.05717978,0.06661338,0.20780 51,0.1557818,0.3461436,0.3461436,0.3461436,0.3461436,0.1578533,0.2262401,0.1970892, 0.02222979,0.01022583,0.006451029,0.01007367,0.155933,0.02716112,0.004243201,0.001 4144,0.01595051,0.117811,0.06524763,0.02991666,0.08909172,0.3461436,0.1215627,0.02 998718,0.02399592,0.1092825,0.04418652,0.1461283,0.1688725,0.1909815,0.1502822,0.0 4939993,0.01153788,0.02329896,0.01942198,0.3714959,0.3714959,0.3714959,0.3714959,0 .3714959,0.1508239,0.03792898,0.03299231,0.04040568,0.01657923,0.01653665,0.018374 6,0.01123009,0.02770789,0.01764442,0.005164099,0.005275212,0.01223418,0.1796093,0. 2518638,0.2244824,0.09467552,0.07021736,0.04285057,0.02831174,0.02341249,0.056636 44,0.2038679,0.2894983,0.2894983,0.2894983,0.196026,0.07839879,0.02807789,0.029315 86,0.02935345,0.0958197,0.2894983,0.2894983,0.2894983,0.1270195,0.0440682,0.018278 87,0.04044415,0.05500317,0.09804028,0.1543785,0.1928839,0.1092914,0.04632461,0.031 00341,0.02092665,0.01713948,0.03654115,0.1118568,0.2894983,0.2894983,0.2894983,0.1 125335,0.05021017,0.01371918,0.0587305,0.07561543,0.07862996,0.3072129,0.3072129,0 .3072129,0.1058197,0.02325395,0.01281119,0.04308894,0.06147468.0.06782255.0.094018 72,0.03964653,0.06853061,0.03398084,0.006830784,0.01253971,0.01916033,0.03034384,0 .154777,0.3072129,0.3072129,0.3072129,0.1350362,0.04996598,0.01366199,0.0816881,0.0 9366781.0.2509863.0.3072129.0.3072129.0.2373264.0.08744071.0.01328342.0.02066423.0 .03930357,0.09722837,0.1662948,0.07948189,0.04258078,0.0686952,0.06493649,0.015279 69,0.04311363,0.04749301,0.07405675,0.0410022,0.0173365,0.009253124,0.02091548,0.0 360083,0.006441462,0.01060314,0.006489678,0.02228647,0.3755476,0.3755476,0.375547 6,0.3755476,0.2146671,0.05143071,0.06971975,0.05609734,0.2905179,0.2492519,0.32499 92,0.1663935,0.1232639,0.05763035,0.03993981,0.02465606,0.02749465,0.1369709,0.107 9963,0.06389772,0.03063642,0.05693298,0.1794576,0.01862714,0.008575772,0.01013358, 0.06938829,0.03428401,0.00811943,0.002187195,0.002626236,0.04274436,0.001572765,0. 0006955697,0,0.02800741,0.3575521,0.3575521,0.2822724,0.3575521,0.2735552,0.224981 4,0.1011381,0.1319239,0.3575521,0.2951373,0.04650006,0.05101131,0.1037095,0.106662 3,0.06128748,0.02723669,0.01061709,0.275528,0.0526551,0,0,0.004379666,0.07507738,0, 0,0,0.0526551,0.0526551,0.0005380562,0.001614168,0,0,0,0,0,0.0526551,0.4837521,0,0,0.0 65695,0.1790642,0.05412861,0.03536198,0.007581855,0.4837521,0.4837521,0.0156527,0. 05957451,0.02581871,0.04591025,0,0,0,0.4837521,0.06238122,0.001189057,0.003567171, 0,0.002615792,0,0,0.06238122,0.01084474,0.0009248221,0.002774467,0,0.005534581,0, 0,0,0.01084474,0.424778,0.08367634,0.1427598,0.05705708,0.2821665,0,0,0,0.424778,0.39 68161,0.09001377,0.1166762,0.04437773,0.424778,0,0.009218769,0.04074663,0.3968161, 0.01512925,0,0,0,0,007721171,0,0,003870596,0,001290199,0,01512925,0,08702664,0,0,0,0 003649233,0,0.004976481,0.001658827,0.08702664,0.3819152,0.0568447,0.01286091,0,0. 3819152,0.06191037,0.1627724,0.1255762,0.3819152,0.3819152,0.0,0,0.3819152,0.079599 06,0.199161,0.116735,0.3819152,0.08727387,0,0,0,0,0.002675424,0.000891808,0.087273 87,0.08853509,0,0,0,0,0,0,0.08853509,0.4876054,0,0,0,0.07609454,0.04279355,0.0987425 4,0.02594376,0.4876054,0.4876054,0,0,0,0,0,0,0,0,0.4876054,0.08117329,0,0,0,0,0,0,0,0.0811 7329,0.08117329,0,0,0,0,0,0,0,0.08117329,0.4933667,0,0,0,0,0,0,0,0,0.4933667,0.4933667,0,0

.0,0,0,0,0,0,4933667,0.05568037,0.0008540286,0.002562086,0,0.08804979,0,0.001654207,0 .0005514023,0.05568037,0.1872512,0.09757938,0.07453414,0,0.4112249,0,0.05332365,0.0 5039815,0.1789337,0.4112249,0.0006642445,0.001992733,0,0.01557825,0,0,0,0.4112249,0 .4112249,0.1118361,0.0766546,0,0.183768,0,0.02253672,0.007512241,0.4112249,0.176899 4,0.0824663,0.05914047,0,0.3157947,0,0.03697535,0.03822562,0.1692577,0.3157947,0.03 174779,0.01465073,0,0.3157947,0.05294695,0.01265984,0.007714488,0.3157947,0.315794 7,0.1130115,0.07016618,0,0.1859569,0,0.02297422,0.007658073,0.3157947,0.3157947,0.0 6891679,0.0327939,0,0.2554204,0.01185398,0.02366133,0.01578035,0.3157947,0.1267366 .0.1100557,0.08232687,0.03016399,0.1165831,0.01454693,0.02101744,0.03112769,0.1162 796,0.4606349,0.4606349,0.4606349,0.2009035,0.1400712,0.01308494,0.07890753,0.1504 666,0.3192533,0.08064287,0.0126273,0.007735848,0.005083833,0.05145987,0.02661676,0 .03034784,0.01727518,0.1156187,0.08420658,0.04554046,0.03821476,0.04961579,0.09018 937,0.0395676,0.1541503,0.0951996,0.1661394,0.2714285,0.2714285,0.2624273,0.057784 14,0.02563053,0.01932688,0.0835643,0.1010739,0.2155887,0.2714285,0.2714285,0.27142 85,0.1293155,0.1871641,0.2417318,0.2714285,0.2164402,0.2714285,0.02668802,0.027217 59,0.01280227,0.02894334,0.03315373,0.02021483,0.04077167,0.04360607,0.05190033,0. 06340405,0.06547372,0.04314157,0.08711857,0.1080993,0.04251415,0.03898307,0.27142 85,0.2714285,0.07981599,0.07141968,0.3022117,0.2462855,0.1033544,0.1021784,0.10781 64,0.05592323,0.09889133,0.03236924,0.1457735,0.3022117,0.3022117,0.2098066,0.1002 73,0.02948839,0.04339633,0.03389269,0.02412352,0.0305219,0.06098456,0.06475352,0.0 5021098,0.02041341,0.03067031,0.2309965,0.1896633,0.02082593,0.08024333,0.3022117, 0.3022117,0.2075802,0.1874398,0.2027653,0.3022117,0.1584566,0.04166815,0.1188081,0. 2814053.0.2814053.0.1769379.0.08724083.0.03839335.0.08900023.0.06209304.0.0521489 5,0.01992026,0.03315645,0.03380955,0.0441988,0.05355196,0.1686164,0.2814053,0.0891 1653,0.04044236,0.07713132,0.2814053,0.2814053,0.2001395,0.2227634,0.2347624,0.281 4053.0.1511999.0.07673748.0.05606318.0.04802212.0.04169587.0.05730447.0.163532.0.2 814053,0.2814053,0.1832285,0.06917195,0.02588548,0.01809364,0.01962106,0.04531459, 0.06577808, 0.2711024, 0.2711024, 0.1071606, 0.09837987, 0.04780357, 0.04512924, 0.05872871,0.09220221,0.1202914,0.2711024,0.2711024,0.1749356,0.09152157,0.06758137,0.0203 3159,0.02864528,0.07554428,0.1726615,0.2711024,0.2711024,0.2102806,0.1847066,0.113 9849,0.1607067,0.1654867,0.2214461,0.1956146,0.2570834,0.2711024,0.206976,0.086998 38,0.05266932,0.04793409,0.06591322,0.09243852,0.1155966,0.2614393,0.2614393,0.171 6494,0.03818015,0.03606372,0.03559893,0.03861086,0.044739,0.1025742,0.2614393,0.26 14393,0.1224059,0.1917366,0.1774651,0.2614393,0.1899475,0.2140527,0.167723,0.19547 93,0.2614393,0.1955763,0.09461942,0.2411075,0.2614393,0.104769,0.06507904,0.108047 4,0.1557889,0.1969753,0.09153027,0.05517573,0.04609424,0.05165104,0.06191038,0.066 63161,0.2206674,0.3086398,0.3086398,0.2006911,0.124028,0.09620802,0.07047354,0.125 3424,0.0946291,0.2299099,0.2099446,0.2183965,0.1165251,0.09926214,0.3086398,0.3086 398,0.09874711,0.08572835,0.1981786,0.2684907,0.2523051,0.1187212,0.1077499,0.0745 3575,0.0736919,0.1057819,0.1343818,0.1315454,0.09583411,0.06626259,0.05111007,0.10 31994,0.1176941,0.1357865,0.143325,0.1226872,0.1522445,0.07290726,0.06992111,0.098 11822,0.159771,0.3111363,0.3111363,0.2813954,0.2580133,0.1326699,0.06342388,0.0992 7385,0.1533098,0.04986905,0.04952212,0.0852646,0.1281127,0.1365552,0.08692438,0.03 735722,0.03590957,0.03219601,0.105532,0.2592914,0.3111363,0.3111363,0.3111363,0.13 02769,0.02816363,0.08031863,0.083845,0.1182744,0.2786063,0.2786063,0.1832618,0.155 414,0.05915492,0.03419506,0.06223466,0.1107767,0.06363431,0.09481971,0.1657816,0.1 104401,0.05919901,0.02530258,0.01331126,0.02079774,0.1047997,0.1462824,0.2786063,0 .2786063,0.2786063,0.2786063,0.07574799,0.01546768,0.05197838,0.09567691,0.2786063 .0.2786063,0.2786063,0.2583024,0.1011568,0.02163364,0.01077373,0.03473709,0.149775

9,0.08058809,0.07054151,0.1188008,0.1051717,0.07350821,0.03649124,0.01506877,0.031 23347,0.1413203,0.1252646,0.1525303,0.1914084,0.2260016,0.1001707,0.07455894,0.059 20553,0.07913787,0.1232596,0.2884446,0.2884446,0.2884446,0.2242232,0.0995286,0.029 35113,0.02284988,0.1448086,0.2884446,0.2884446,0.1813246,0.04581427,0.0530621,0.09 512903,0.07238425,0.2262766,0.2884446,0.2884446,0.1011531,0.1762258,0.2538944,0.25 38944,0.2335043,0.1282627,0.05490419,0.07444896,0.1003632,0.03073585,0.1148723,0.2 204418,0.2487673,0.2538944,0.1409133,0.0330266,0.04507876,0.04350039,0.1377615,0.0 5793387,0.02317263,0.04385887,0.2504259,0.2538944,0.2538944,0.2538944,0.2538944,0. 02988235,0.02454317,0.012469,0.03325221,0.2538944,0.2538944,0.1570551,0.1314157,0. 08516178,0.0470345,0.1165754,0.3345993,0.4068981,0.4068981,0.3591611,0.06019187,0. 08994793,0.08996162,0.014844,0.001926659,0.00169117,0.005904844,0.04987822,0.0116 6844,0.01469301,0.01471343,0.01261935,0.08095472,0.06001603,0.04236257,0.07650818, 0.4068981,0.4068981,0.1536603,0.06944042,0.08817907,0.01429163,0.01104325,0.004784 696,0.007225668,0.04845065,0.01250678,0.006214986,0.0162659,0.02178064,0,0,0,0,0.49 33266,0,0,0,0,0,0,0,0,0,0,4933266,0,0,0,0,0,1111203,0,0,0,0,4933266,0,0,02877007,0,0095900 19,0.1111203,0.01310365,0,0,0,0.4933266,0,0.02237672,0.007458907,0.01310365,0.02273 148,0.007551055,0.02265316,0,0.4449461,0,0,0,0.02273148,0.2440263,0.07981562,0.2394 469,0.03417492,0.4449461,0,0.01616262,0.005387539,0.2440263,0.008725719,0.00157441 1,0.004723233,0,0.4449461,0,0,0,0.008725719,0.07681692,0.02853361,0.08560084,0.0439 3918,0.4449461,0,0.01257093,0.004190309,0.07681692,0.006957571,0.01285106,0.023150 92,0.02060727,0.1068307,0.02312655,0.008152666,0.005234399,0.004395457,0.03716206, 0.1128644,0.2706277,0.3738733,0.3738733,0.2868084,0.1184908,0.03417913,0.009195684 ,0.01408144,0.01297913,0.01347191,0.01687691,0.03452607,0.01450455,0.008291963,0.0 02005439,0.01114173,0.07857208,0.2443485,0.3738733,0.3738733,0.3738733,0.1552204,0 .08062606,0.0286901,0.05673024,0.03633185,0.07603051,0.1750177,0.2495624,0.2936518 .0.1924246.0.1119211.0.04203212.0.03181547.0.0998308.0.03460802.0.0486999.0.050563 54,0.08028885,0.07117535,0.08982624,0.08167394,0.2170443,0.05448478,0.1645373,0.29 36518,0.2936518,0.2936518,0.159434,0.1625546,0.08241215,0.07009135,0.1394056,0.057 47629,0.1115556,0.09205542,0.164169,0.150429,0.2323529,0.2936518,0.2936518,0.15269 13,0.03796238,0.04553293,0.01989501,0.04170322,0.04505623,0.07586931,0.1053462,0.3 073595,0.2372182,0.1159387,0.03964952,0.02795387,0.0343175,0.04127697,0.06085281,0 .1170807,0.2221323,0.2990142,0.0430295,0.05242843,0.03492421,0.02481345,0.09871151 ,0.1879255,0.3305412,0.3305412,0.3305412,0.3006408,0.0480676,0.05419376,0.03291633, 0.01085213,0.01960595,0.2020537,0.3305412,0.253452,0.1352361,0.03867174,0.03950649 ,0.05860477,0.06103321,0.06572638,0.1252494,0.1627075,0.2095123,0.1110383,0.049117 94,0.06727943,0.08870901,0.08156829,0.06938018,0.1043348,0.1202683,0.3356805,0.335 6805,0.04087045,0.06736863,0.04801885,0.01827399,0.02754133,0.1434936,0.3356805,0. 3356805,0.3356805,0.06565908,0.07224832,0.04812574,0.04840969,0.05761544,0.170672 7,0.3356805,0.243878,0.1361585,0.07233343,0.1039412,0.106143,0.1053663,0.07327814,0 .1042392,0.1522768,0.1862203,0.1725444,0.1101605,0.08328912,0.0571735,0.06456539,0. 05125218,0.05806532,0.1268221,0.3162642,0.3162642,0.1002227,0.1037305,0.0515217,0. 07632165,0.08883837,0.2246715,0.3162642,0.3162642,0.3162642,0.226442,0.09950202,0. 05912174,0.05857705,0.0814437,0.1361496,0.2237686,0.1899158,0.2337776,0.1506517,0. 08198899,0.04900934,0.06469817,0.06473774,0.08989058,0.1555421,0.09663522,0.13138 52,0.1455174,0.09427027,0.08352397,0.07266986,0.04998213,0.1151242,0.1370451,0.285 5689,0.2855689,0.2855689,0.1057145,0.07669113,0.07856046,0.1164376,0.1744133,0.258 4963,0.2855689,0.2855689,0.1857026,0.1511349,0.09109578,0.1116998,0.1042564,0.1451 198,0.2855689,0.1095948,0.1327564,0.1733867,0.1326914,0.1398989,0.1057957,0.072605 75,0.1406913,0.1442787,0.1668655,0.1632229,0.1166187,0.1031206,0.1013133,0.1226668,

0.1229929,0.1006484,0.1490905,0.2527066,0.2527066,0.1951331,0.2099044,0.1200646,0.1 455188,0.123427,0.1775047,0.2527066,0.2527066,0.1897958,0.1601182,0.2265242,0.1887 877,0.1729858,0.1214864,0.1321406,0.2527066,0.1647547,0.1618942,0.1177999,0.116125 6,0.09699092,0.127579,0.1757471,0.1325572,0.158746,0.1409428,0.1240148,0.1958995,0. 1478531,0.109235,0.2001055,0.2066507,0.2066507,0.1934895,0.17359,0.1901409,0.15629 98,0.2019112,0.2066507,0.1718749,0.1599036,0.1528942,0.2066507,0.1374708,0.1715021, 0.1556021, 0.175101, 0.2066507, 0.1243489, 0.1698609, 0.1479287, 0.2053567, 0.1362579,07598,0.1913794,0.1425067,0.109157,0.1898928,0.2208794,0.2208794,0.1657764,0.16986 93,0.07978446,0.1346003,0.1808361,0.1271704,0.2208794,0.2208794,0.2208794,0.185423 3,0.1494909,0.1429433,0.1424635,0.1420236,0.1609554,0.0989344,0.1443525,0.1293634,0 .1494861,0.1984417,0.1863223,0.1792595,0.1678284,0.1206777,0.1375142,0.1442743,0.18 85636,0.2197995,0.09935423,0.04575728,0.05592414,0.0952576,0.07654787,0.1262847,0. 155093,0.2812604,0.1000824,0.09425534,0.05143084,0.06053159,0.230675,0.2851833,0.2 851833,0.2459781,0.2851833,0.1203616,0.1059773,0.1120095,0.08725093,0.1056774,0.07 461932,0.105105,0.1114827,0.1376716,0.1307753,0.1069955,0.1031254,0.06132103,0.255 5211,0.2851833,0.2851833,0.2605395,0.1132202,0.1063649,0.09648491,0.04816364,0.055 242,0.2544177,0.3147631,0.3147631,0.2715179,0.3147631,0.1738081,0.04953799,0.01148 328,0.007786826,0.03041811,0.0832882,0.04523173,0.06418756,0.2916844,0.1947436,0.1 06348,0.08476352,0.04571332,0.266754,0.3147631,0.3147631,0.2618479,0.07260972,0.07 824661,0.02753862,0.01041175,0.005990892,0.02730289,0.07780544,0.03223537,0.02271 589,0.01339453,0.02151675,0.3029893,0.05695315,0.04836162,0.1011961,0.3340974,0.25 37529,0.3716619,0.4167607,0.4167607,0.1781583,0.01562197,0.02718196,0.03370306,0.1 038427,0.05009714,0.0368752,0.03347167,0.1933653,0.08794694,0.04264544,0.02297904, 0.05197785,0.2167875,0.1366887,0.1594419,0.08585069,0.09609723,0.09847596,0.007355 698,0.005822946,0.003927081,0.0528063,0.01635025,0.03138999,0.008228222,0.0970981 2.0.3231643.0.01803094.0.06245102.0.0171045.0.1578069.0.07386567.0.06682424.0.0180 8999,0.3231643,0.3231643,0.0084867,0.0254601,0,0.3231643,0.02472239,0.05119355,0.01 303761,0.3231643,0.3231643,0.003290641,0.009871923,0,0.0382068,0.02644438,0.050312 94,0.01453785,0.3231643,0.3231643,0.005087721,0.01526316,0,0.1029303,0,0.01961562,0 .00653854,0.3231643,0.2183849,0.1020834,0.0530675,0.01576842,0.1128256,0.04014486, 0.008364122,0.01306146,0.1376667,0.4756036,0.4756036,0.4094546,0.1127636,0.2087345 ,0.1235024,0.0495608,0.1564657,0.4054032,0.05118941,0.001137543,0.002854386,0,0.030 03635,0.007211874,0.003025367,0.003888238,0.05873047,0.06070312,0.005906541,0.006 965109,0.001362185,0.06569978,0.02994189,0.01207494,0.01481675,0.07747922,0.44532 39,0.4453239,0.1417047,0.0453742,0.06128837,0.04306873,0.02438961,0.07404462,0.309 4,0.4453239,0.2452378,0.05532541,0.03717779,0.05363924,0.02070095,0.01909979,0.049 57496,0.4453239,0.02341228,0.004070307,0.006705918,0.00564328,0.02327639,0.011629 08,0.005674059,0.005406609,0.02928594,0.03830417,0.01016733,0.01740537,0.01809711, 0.02643774,0.01033447,0.005388669,0.002913208,0.03457255,0.4473439,0.2497154,0.075 00324,0.03177974,0.03922279,0.01303401,0.0194946,0.03253162,0.4473439,0.4473439,0. 2905211,0.1111559,0.02752716,0.0233605,0.0581479,0.08280446,0.1099861,0.4473439,0. 03745548,0.009887647,0.01480145,0.01887435,0.02036579,0.007783571,0.004367393,0.0 03686896,0.03091253,0.04043478,0.01031168,0.009564191,0.01422366,0.01304492,0.009 300371,0.00952265,0.00950373,0.03137785,0.3865414,0.1956983,0.08994542,0.03732923, 0.04807097,0.1768272,0.2474161,0.1888856,0.3865414,0.279167,0.03900638,0.034911,0.0 5950813,0.1142003,0.288189,0.3865414,0.1855566,0.3865414,0.04154979,0.01240543,0.0 05979015,0.01417433,0.01195219,0.01037668,0.01405609,0.01057546,0.0357441,0.03881 918,0.009588299,0.005112254,0.01458204,0.01981159,0.02099696,0.02249524,0.0131281 5,0.04521516,0.2337661,0.06026766,0.06139705,0.1158209,0.2629496,0.3342096,0.33420

96,0.3076818,0.3342096,0.261971,0.2179617,0.3342096,0.1695078,0.1145238,0.1449306,0 .2055218,0.09568816,0.1545355,0.0880432,0.0176961,0.02221026,0.03101797,0.05135425 ,0.04927069,0.06522325,0.03720118,0.1091231,0.07487939,0.01980235,0.03657503,0.024 96728,0.04929976,0.04154086,0.08730046,0.03303437,0.08194976,0.2042556,0.3428126,0 .3500116,0.1103276,0.04554241,0.04604651,0.05376731,0.03720528,0.0856799,0.3500116 ,0.3500116,0.3500116,0.2104077,0.03056845,0.1031995,0.07436389,0.3423766,0.3500116, 0.03689364,0.01036296,0.01488499,0.01623596,0.02570183,0.01466533,0.02571256,0.010 09764,0.03654122,0.09726515,0.02068656,0.02267734,0.02850325,0.02160113,0.0223853 2,0.01013067,0.01118263,0.06549288,0.3431379,0.3431379,0.3072063,0.1093436,0.01999 276,0.1024096,0.1272366,0.3431379,0.3431379,0.2314096,0.0537793,0.01800753,0.02537 503,0.02596137,0.08980276,0.2806197,0.3431379,0.3431379,0.07061737,0.01390681,0.01 444133,0.01623484,0.01318694,0.02164256,0.01201863,0.0145507,0.05514254,0.0375593 2,0.005501172,0.00362446,0.007048463,0.0125325,0.02034934,0.02967393,0.01759672,0. 04770815,0.3737972,0.05707375,0.03042109,0.04264252,0.04008491,0.07403337,0.36706 39,0.3737972,0.3737972,0.3737972,0.3481255,0.03323211,0.02704803,0.03814984,0.0271 0194,0.06247072,0.1128995,0.3737972,0.04853467,0.006406767,0.005354119,0.01156285, 0.01882544,0.02377125,0.04017911,0.01977726,0.051999,0.03185209,0.009801202,0.0048 13241,0.007722924,0.01273468,0.01064567,0.01882086,0.01237422,0.03902197,0.421391 9,0.4213919,0.03859947,0.02120649,0.03585431,0.0227232,0.0288197,0.03932476,0.4213 919,0.4213919,0.2940608,0.03356116,0.03420622,0.02551379,0.00730719,0.01209987,0.0 983884,0.4213919,0.03165354,0.01072567,0.009102341,0.006644684,0.01469398,0.00906 9336,0.01532491,0.01115455,0.04005959,0.03562064,0.009271659,0.01037478,0.0138173 6.0.01715867.0.003828446.0.007721472.0.00845872.0.03356133.0.4355714.0.270091.0.01482634,0.02706698,0.02377017,0.005945564,0.01506471,0.0953183,0.4355714,0.4355714, 0.3713717,0.01174231,0.02773043,0.02584614,0.02269133,0.02740197,0.1050193,0.43557 14.0.02792389.0.003865396.0.005423475.0.01025819.0.01569517.0.00332321.0.00834416 8,0.006878342,0.02584441,0.04010751,0.01124368,0.003119115,0.007125539,0.02205851, 0.00560996,0.008025697,0.006176956,0.03347711,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.1620 ,0,0,0,0,0,0.01229468,0.4951619,0.2906356,0,0,0.4951619,0,0,0,0.4951619,0,0,0,0,0,0,0,0, 0,0,0,0,0.4238777,0,0,0,0,0.2704313,0.09168548,0.05142742,0,0.3593509,0,0.03320404,0.0 1106801,0.254974,0.3593509,0.08001823,0.06612097,0,0.3593509,0,0.04269091,0.014230 3,0.3593509,0.07778185,0.01333303,0.03999911,0,0.1555637,0,0,0,0.07778185,0.3593509, 0.01714247,0.05142742,0,0.144789,0,0,0,0.3593509,0.3298316,0.01158171,0.03474512,0,0. 247246,0,0.02243314,0.00747771,0.3298316,0.3298316,0.007477711,0.02243314,0,0.2472 46,0,0.03474512,0.0115817,0.3298316,0.3298316,0.009007993,0.02702398,0,0.03165011,0 .0.0.0.3298316.0.3298316.0.0.0.0.03165011.0.0.02702398.0.009007995.0.3298316.0.375848 7,0.01522884,0.04568652,0,0.3758487,0,0.07076066,0.08563307,0.3758487,0.1538817,0.0 1184465,0.03553396,0,0.3758487,0,0.05503607,0.09811901,0.1704237,0.3758487,0,0,0,0.1 549488,0,0.05503607,0.01834535,0.3758487,0.08323979,0,0,0,0.1664796,0,0.04280584,0.0 1426861,0.08323979,0.3203512,0,0,0,0.4633493,0,0,0.1980623,0.3614217,0.4633493,0,0,0, 0,0,0,0,0.4633493,0,0,0,0,0.2888641,0,0,0,0,0,0,0,0,0,0,0,0,0,0,561367,0,0,0,0,0,0,0,561367 

0,0,0,0,0,0.6817432,0,0,0,0,0.0743129,0.01759673,0.05279021,0,0.3869856,0,0,0,0.0743129 .0.3869856,0.02262438,0.06787312,0,0.3869856,0,0.04382218,0.01460739,0.3869856,0.07 984301,0.01368635,0.04105905,0,0.159686,0,0,0,0.07984301,0.3869856,0.01759673,0.052 79021,0,0.1885444,0,0.03408392,0.01136131,0.3869856,0.3610941,0.01121614,0.0336484 3,0,0.3743998,0,0.0521157,0.0173719,0.3610941,0.05706042,0,0,0,0.3743998,0,0.04053444 ,0.01351148,0.05706042,0.3700784,0.008723667,0.026171,0,0.1447719,0,0.04053444,0.01 351148,0.3700784,0.06130666,0,0,0,0.3743998,0,0.03152679,0.01050893,0.06130666,0.06 598696,0.01271379,0.06493769,0.0721277,0.3715814,0,0,0,0.04763878,0.3715814,0.12789 93,0.3715814,0.3715814,0.3715814,0,0,0,0,02074011,0.01370581,0.006382934,0.02206475, 0.005967299.0.2488873.0.0.007830338.0.002610112.0.01370581.0.05445386.0.0522562.0.1242251,0.09467655,0.3715814,0,0.01722674,0.005742247,0.05110703,0.01474353,0.0322 3515,0.1623438,0.2009891,0.09053371,0.003467434,0.008935702,0.009294744,0.0090815 76.0.174829.0.3600348.0.3600348.0.3600348.0.3472314.0.1108578.0.03989001.0.148223.0 .1028633,0.005236284,0.01297002,0.05122891,0.02980957,0.05158612,0.004487709,0.003 744812,0.006418078,0.01067813,0.1482773,0.2805835,0.3600348,0.2734472,0.1261854,0. 01975931,0.02129963,0.07591735,0.05376688,0.08753148,0.2874707,0.2874707,0.287470 7,0.1567348,0.05698103,0.01718862,0.08186127,0.04634302,0.06132483,0.233489,0.2874 707,0.2874707,0.1228436,0.03581154,0.01446773,0.0418112,0.02356082,0.08083861,0.23 0121,0.2874707,0.1525024,0.07234292,0.02551037,0.01021711,0.04656251,0.02560689,0. 1100656,0.2874707,0.2874707,0.2874707,0.1648831,0.04462162,0.01732692,0.02598932,0 .02519594,0.08538017,0.284845,0.3444861,0.3444861,0.1604416,0.04798134,0.02249807, 0.04714144,0.03271556,0.04669416,0.02632187,0.02648182,0.04959027,0.0252488,0.0116 6715,0.0103091,0.02008435,0.02597961,0.1795965,0.3444861,0.3444861,0.3444861,0.320 2706,0.07295773,0.03319587,0.02334099,0.03956221,0.03473389,0.115365,0.1692009,0.2 731554,0.1256213,0.02667649,0.02074637,0.006144674,0.01742245,0.3367148,0.1624198, 0.07313277,0.2272068,0.19393,0.06269328,0.04998934,0.1427492,0.1934916,0.03990231, 0.01514026,0.01131417,0.01294277,0.1060967,0.008201652,0.02282198,0.01453184,0.045 2203,0.2144397,0.3343113,0.2999903,0.3800074,0.3800074,0.1793828,0.09938552,0.0833 9613,0.1763102,0.1217481,0.1085946,0.04876273,0.04119371,0.142166,0.01925429,0.047 92335,0.04840683,0.112417,0.05717954,0.005396958,0.01619087,0,0.366879,0,0.0656376 9,0.02511648,0.05785082,0.02385383,0.004197633,0.0125929,0,0.3713939,0,0.02353062,0 .007843538,0.02385383,0.3713939,0.2635306,0.1540197,0,0.3713939,0.04898654,0.25920 02,0.2007496,0.2894159,0.08071991,0.01489158,0.03042929,0,0.3713939,0,0.06627097,0. 02209032,0.02300837,0.02848956,0.03596883,0.01811822,0.03755869,0.1599766,0.03621 385,0.02938358,0.03450553,0.0335759,0.157345,0.2871034,0.4245797,0.4245797,0.42457 97,0.2396584,0.1054681,0.1459471,0.1874216,0.002341186,0.02341758,0.03343648,0.011

36156,0.128602,0.02673945,0.02152137,0.01153787,0.001767187,0.02433187,0.1204645,0 .1241471,0.2166462,0.2579165,0.07380309,0.1083967,0.09971532,0.04823551,0.02735382 ,0.09244142,0.2596384,0.3250799,0.2046998,0.03838813,0.0104979,0.01822337,0.028035 23,0.04050376,0.1848782,0.3250799,0.3250799,0.3250799,0.08109941,0.01168508,0.0272 0493,0.02699073,0.008190083,0.06795438,0.1292232,0.0960614,0.07249928,0.0168623,0. 01833496,0.01704466,0.0144798,0.05497855,0.3250799,0.3250799,0.3250799,0.2207259,0 .04924556,0.0207937,0.04573387,0.03561686,0.05344917,0.1724033,0.3054881,0.3054881 ,0.3054881,0.07997725,0.01412552,0.02477396,0.0237815,0.03918179,0.06130736,0.1269 74,0.05704288,0.08098084,0.02740282,0.009084936,0.01622581,0.01375523,0.1080578,0. 3054881,0.3054881,0.3054881,0.226665,0.05904828,0.02054419,0.04413868,0.04305289,0 .1046056,0.2671176,0.3054881,0.3054881,0.1516245,0.04991941,0.0144122,0.02497738,0. 03428383,0.1566189,0.1754407,0.1168082,0.09401032,0.1116424,0.06648611,0.03400731, 0.06010615,0.05025464,0.03776714,0.01682857,0.01195466,0.00842422,0.02112236,0.004 557566,0.003367911,0.0126956,0.02982994,0.3258522,0.4113304,0.4113304,0.4113304,0. 4113304,0.2187844,0.05121067,0.1268677,0.1143057,0.08439618,0.08124929,0.04240904, 0.04772747,0.08550131,0.02960807,0.01370858,0.04189146,0.06360378,0.3227032,0.0175 0603,0.05199281,0.0708963,0.1238939,0.007280288,0,0.06061125,0.3227032,0.1578507,0. 002539879,0.02608454,0.0365493,0.0181111,0.0,0.01448559,0.16902,0.3227032,0.322703 2,0.1567657,0.1230984,0.3227032,0.04754085,0.09899499,0.2707456,0.3227032,0.255433 1,0.08824301,0.07065891,0.04699195,0.1533435,0,0.0254185,0.05605837,0.243699,0.3790 605,0.01741058,0.05223174,0.09267581,0.1814153,0,0,0,0.3790605,0.07899836,0.0135415 6,0.04062469,0,0.1579967,0,0,0,0.07899836,0.3790605,0.04104798,0.1231439,0.1191546,0. 3790605,0,0.04335859,0.01445286,0.3790605,0.09120709,0.01741058,0.05223174,0,0.379 8866967,0,0.03840514,0,0,0,0.07681028,0,0.01974974,0.006583246,0.03840514,0.2218964 ,0,0,0,0.3824982,0.04433215,0.04647135,0.01549045,0.2218964,0.1566402,0,0,0,0.3824982 ,0,0.04647135,0.01549045,0.2453493,0.3824982,0,0,0,0.3824982,0.05699848,0.1265605,0.2 235008,0.3824982,0.01384155,0.008923964,0.003067988,0.00264085,0.02749551,0.00637 6089,0.005745777,0.007265865,0.01273815,0.04616204,0.07463065,0.01660793,0.022663 11,0.06288014,0.08064927,0.05605713,0.1164213,0.1455794,0.03654577,0.01279524,0.01 186545,0.03958113,0.1073284,0.0810175,0.09006533,0.02992938,0.06012236,0.1623307,0 .08105966,0.07463306,0.1593511,0.3568269,0.4232926,0.4232926,0.4232926,0.4232926,0. 01668046,0.016966,0.004229181,0.01007331,0.02174592,0.04351552,0.09604746,0.05216 505,0.04992747,0.02664325,0.004487596,0.01306753,0.05411049,0.16118,0.3123816,0.31 23816,0.3123816,0.05276598,0.03830735,0.01916423,0.021321,0.03533884,0.0908366,0.3 052598,0.3123816,0.3123816,0.1925177,0.01694251,0.007427885,0.02648576,0.04395032, 0.1049502,0.3123816,0.3123816,0.3123816,0.1150339,0.02376282,0.005397804,0.0226825 3,0.07140454,0.1735981,0.3079537,0.3079537,0.3079537,0.08279303,0.01540146,0.01723 546,0.02802102,0.07530203,0.1428561,0.3079537,0.3079537,0.2687329,0.188872,0.01373 499,0.004470543,0.02271417,0.0418859,0.08227612,0.3037305,0.3079537,0.3079537,0.07 098215,0.01548868,0.01034025,0.01333894,0.01767128,0.01957438,0.07577967,0.185115 5,0.07643682,0.06366889,0.05260592,0.06398865,0.07967161,0.256583,0.3818756,0.3818 756,0.3818756,0.3818756,0.3818756,0.01902283,0.008975457,0.008656868,0.01621231,0. 1020088,0.097177,0.07137583,0.06133624,0.02813685,0.05172046,0.04137141,0.0456256,

0.04790979,0.08105482,0.1511874,0.223568,0.1182195,0.2207472,0.01304961,0.0101211, 0.008195858,0.01012062,0.09739725,0.01173128,0.01973318,0.007419479,0.01196642,0.1 539903,0.04073409,0.07691634,0.04034812,0.3696326,0.1884535,0.3696326,0.1958393,0. 2836137,0.07780113,0.02773778,0.04799096,0,0.3696326,0.009112786,0.1316617,0.06987 198,0.09116826,0.03495182,0.04162533,0.02408357,0.05423425,0.3696326,0.07569095,0. 2279206,0.0859919,0.031166,0.05793108,0.02206683,0.02363082,0.00555863,0.3696326,0 .00877048,0.07806385,0.05514481,0.06113622,0.1798768,0.02282227,0.06846681,0,0.572 5635,0,0.2092999,0.1755551,0.2018133,0.001966734,0,0,0,0.1876101,0,0.005364093,0.001 788031,0.001966734,0.2089172,0.01775065,0.05325196,0,0.5725635,0,0.1898374,0.14555 91,0.225979,0.002528658,0,0,0,0.0326153,0,0.004172073,0.001390691,0.002528658,0,0,0,0 0.002125796,0.0007085985,0.01903484,0.1532876,0.01896945,0.05690834,0,0.3720705,0. 04089518,0.02017611,0.006725369,0.1532876,0.1110552,0.01449219,0.04347658,0,0.3720 705,0.03400221,0.07845727,0.02061398,0.1110552,0.3720705,0.04719747,0.1415924,0,0.3 720705,0.2009223,0.1316482,0.03102593,0.3720705,0.02197753,0.001369181,0.00410754 1,0.002410963,0.05334832,0.01523735,0.006792596,0.006755306,0.02489455,0.08111615, 0.0181891,0.0172898,0.05039288,0.2277831,0.06030126,0.03060158,0.08804934,0.074686 5,0.09910346,0.003766623,0.01129987,0.003768021,0.09024151,0.04321536,0.01667866,0 .03792394,0.115145,0.2527304,0.1114268,0.08365206,0.248542,0.398632,0.398632,0.3986 32,0.398632,0.3170359,0.0162208,0.01417851,0.0164523,0.01255281,0.04281337,0.03151 902,0.05516993,0.04029717,0.01945627,0.05357092,0.04537689,0.06553545,0.07647587,0 .1175868.0.2979077.0.2979077.0.2979077.0.1181541.0.04724592.0.03556832.0.02625508. 0.04573073,0.1016454,0.2979077,0.2979077,0.181968,0.05986539,0.09202154,0.0524903, 0.08095062,0.1085239,0.2979077,0.2979077,0.2979077,0.2979077,0.2584083,0.04540752, 0.02925454,0.04948463,0.06693792,0.09760772,0.2706152,0.2706152,0.2706152,0.117620 4,0.05818491,0.01714101,0.0330948,0.06011147,0.1069547,0.2706152,0.2706152,0.27061 52,0.1270832,0.06454799,0.02593241,0.06968432,0.08583744,0.2197744,0.2706152,0.270 6152,0.2706152,0.2054756,0.04083224,0.02231932,0.05861371,0.1030656,0.09082552,0.1 362358,0.2706152,0.1950326,0.09916035,0.1263803,0.03641627,0.06390599,0.1174617,0. 2734323,0.3634658,0.3634658,0.3634658,0.2065212,0.04940598,0.01366905,0.02151152,0 .01488753,0.06636639,0.1954463,0.1727263,0.05526508,0.08988319,0.06748135,0.045287 86,0.0961497,0.2098347,0.1728673,0.1932964,0.3634658,0.3034097,0.09635694,0.016286 77,0.008920942,0.01404862,0.003457725,0.02703848,0.0254615,0.03062307,0.01689065,0 .0215797,0.3330002,0.1381125,0.06518182,0.07653939,0.2620405,0.3330002,0.2283189,0. 3330002,0.3330002,0.3330002,0.1284464,0.04066926,0.06352773,0.05214723,0.06869331, 0.0646942,0.1219308,0.3330002,0.2082967,0.03369266,0.01290801,0.02488027,0.128358, 0.07472241,0.01735681,0.0227686,0.2177143,0.1018762,0.02757483,0.001481621,0.01684 255,0.03529255,0.02289754,0.014524,0.02283921,0.08059248,0.3088602,0.06044616,0.05 145679,0.02997807,0.0731086,0.06102198,0.0375592,0.1014634,0.3088602,0.2675092,0.3 088602,0.3088602,0.3088602,0.3088602,0.2941156,0.1511093,0.2101233,0.3088602,0.048 76386,0.008424276,0.005174797,0.01194326,0.06237488,0.01308386,0.01149663,0.01996 607,0.05366111,0.04339265,0.06439891,0.100218,0.1152281,0.1734899,0.05252947,0.041 2921,0.0499668,0.05205984,0.07907922,0.3128364,0.2330125,0.1775821,0.1773025,0.043 21211,0.02349638,0.04714416,0.1200474,0.3231776,0.3231776,0.3231776,0.3231776,0.32 31776,0.07531945,0.01581163,0.1265713,0.1516137,0.02849209,0.02171454,0.02967563,0

.02952669,0.03908347,0.01214432,0.008002701,0.01242837,0.02136566,0.1533616,0.0950 3654,0.1056409,0.08248189,0.1613032,0.2344033,0.1972418,0.1134971,0.06132304,0.241 4346,0.2414346,0.2414346,0.1385901,0.1493486,0.04216053,0.02519798,0.05862685,0.09 132227,0.1858178,0.2209644,0.2414346,0.1847947,0.1978476,0.1483772,0.2212462,0.136 5371,0.2352591,0.0793971,0.04966463,0.06512728,0.04703467,0.1016161,0.1597447,0.17 26983,0.1173915,0.05320571,0.1961346,0.110805,0.1044129,0.113431,0.1964654,0.24143 46,0.2414346,0.2414346,0.15506,0.1308689,0.1011242,0.2131283,0.1351676,0.1567146,0. 1466862,0.2248494,0.1352663,0.198358,0.09624183,0.09532449,0.1855304,0.1119735,0.1 262047,0.2401052,0.2401052,0.1984367,0.1028063,0.1871181,0.1148208,0.1243722,0.111 3743,0.1423751,0.2293812,0.2401052,0.2317661,0.1289809,0.1852431,0.2401052,0.24010 52,0.1965848,0.1217599,0.07834768,0.1171985,0.06826382,0.06011432,0.1220923,0.1498 003,0.2606328,0.1354711,0.1618397,0.3099013,0.3099013,0.264799,0.103703,0.0334688,0 .0418874,0.05619504,0.03541579,0.04223577,0.06072915,0.08879309,0.05065203,0.02358 645,0.2482249,0.3099013,0.3099013,0.2787861,0.1570688,0.0659774,0.09741177,0.06629 59,0.069362,0.07777967,0.2172705,0.3099013,0.1244103,0.06662338,0.02562282,0.04232 563,0.03938424,0.03344987,0.1370009,0.1300111,0.1675938,0.0830174,0.110021,0.11111 23,0.1289735,0.1813549,0.08096053,0.04555394,0.01714197,0.0126812,0.01354947,0.058 98341,0.01334924,0.01800936,0.02936788,0.04280344,0.3526091,0.3784999,0.3784999,0. 3784999,0.3076926,0.1763771,0.2101874,0.1979796,0.1883426,0.09861158,0.08869743,0. 07135071,0.02112594,0.06441947,0.06081615,0.02452221,0.04569468,0.08373724,0.2598 328,0.06395602,0.03967134,0.05528788,0.3105124,0.03147982,0.05730749,0.0906789,0.2 82375,0.06455237,0.006824875,0.02047462,0.02353417,0.2866765,0.03025823,0.0298753 7,0.03166647,0.06582967,0.3105124,0.3105124,0.2917304,0.1286031,0.3105124,0.118144 2,0.09840169,0.1660428,0.3105124,0.09780859,0.1130222,0.04382614,0.03440538,0.2535 505,0.03890343,0.02543963,0.06937842,0.07324337,0,0.06322201,0.189666,0,0.5987568,0 .2823085,0.1330452,0.0443484,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5987568,0.3629681,0.1034796,0 414195,0.04242584,0,0.3818115,0,0,0,0.1247668,0.3818115,0.0181825,0.05454751,0.0967 8473,0.3818115,0,0,0.02859192,0.3818115,0.06416734,0.01099929,0.03299788,0,0.128334 7,0,0,0,0,06416734,0,3818115,0,01414195,0,04242584,0,07527701,0,2124006,0,0,0,0,38181 15,0.123778,0.0637195,0.08335618,0.04266753,0.1395599,0.04405038,0.0281788,0.01844 097,0.1272631,0.3667301,0.3667301,0.3667301,0.1472247,0.3667301,0.16907,0.1271934,0 .1485699,0.3667301,0.05811334,0.002938866,0.003350156,0.01114846,0.04270045,0.0059 65144,0.006155015,0.004236151,0.06258174,0.1091251,0.03085631,0.007539612,0.01068 492,0.3667301,0.04166731,0.02447331,0.02255569,0.1114356.0.1138753.0.1745344.0.227 4183,0.1493221,0.08129948,0.04482728,0.01425566,0.0197823,0.07003973,0.2505156,0.3 825773,0.3825773,0.3825773,0.2223016,0.1118465,0.008376993,0.1059921,0.1457365,0.0 2061806,0.005612934,0.009760989,0.01353314,0.05427256,0.009357927,0.01085385,0.01 456163,0.02298153,0.1194078,0.2713662,0.3824637,0.1415989,0.09374277,0.01974984,0. 02022591,0.02966679,0.05281241,0.1222316,0.2933078,0.2933078,0.2933078,0.0844401,0 .03629923,0.005012618,0.05053537,0.0599343,0.2667334,0.2933078,0.2933078,0.1800055 ,0.05959742,0.01003877,0.01186779,0.02575631,0.09702253,0.06942672,0.2204214,0.293 3078,0.0819261,0.03168237,0.008269161,0.006417394,0.01140065,0.02703584,0.2784409, 0.2933078,0.2933078,0.117646,0.0616345,0.02558684,0.001795032,0.004687398,0.082736 57,0.2927056,0.2927056,0.2927056,0.1383196,0.05875933,0.0145341,0.01814804,0.01326

698,0.1136779,0.1120259,0.1775768,0.1561904,0.0670934,0.02451515,0.01367188,0.0110 4238,0.01007247,0.05792416,0.2927056,0.2927056,0.2927056,0.1626391,0.08732906,0.03 534645,0.007067849,0.01403018,0.1201456,0.2927056,0.2927056,0.2927056,0.2193765,0. 08499511,0.02661199,0.01554916,0.03065194,0.08994926,0.1322934,0.198713,0.1721558, 0.09165093,0.037491,0.02329181,0.01353274,0.01539364,0.07394385,0.05332464,0.01741 122,0.02050156,0.03233015,0.02959166,0.01212872,0.002087045,0.002961439,0.0348495 8,0.3366176,0.3366176,0.3366176,0.2963617,0.09623562,0.03181978,0.02885982,0.06001 388,0.2063187,0.3366176,0.3366176,0.2465818,0.1402544,0.1004934,0.06590914,0.01316 707,0.04083256,0.2861027,0.07347855,0.02474166,0.01482619,0.03642649,0.03922745,0. 01261302,0.002561649,0.0002814477,0.04946217,0.04499706,0.01596049,0.01758932,0.0 2092388,0.03502825,0.007722936,0.006556627,0.002892601,0.04190828,0.3615241,0.361 5241,0.3615241,0.259128,0.1521687,0.09986124,0.0132292,0.04597207,0.3615241,0.3615 241,0.2782172,0.2120614,0.2062919,0.07479592,0.03479106,0.03564582,0.06142889,0.22 20987,0.140869,0.05350123,0.05803579,0.05859903,0.1266427,0.01487796,0.02455507,0. 01444608,0.1433447,0.06536286,0.01453962,0.02052772,0.009860812,0.04682796,0.0083 72398,0.006800327,0.01010862,0.07271905,0.3315727,0.3315727,0.3315727,0.3315727,0. 2420177,0.09597799,0.1375681,0.2236115,0.3315727,0.3315727,0.0649511,0.03356676,0. 01433696,0.0476703,0.03089793,0.03918485,0.05968316,0.3315727,0.2241943,0.0245704 5,0.003182462,0,0.1320893,0.0255898,0.04816378,0.03822548,0.2198758,0.2645139,0.008 259943,0.0009084965,0,0.08408007,0.02007459,0.05931748,0.03216971,0.2559072,0.4123 986,0.0552593,0.006421815,0,0.07508028,0.03280241,0.07505815,0.1000924,0.4123986,0. 4123986,0.1268859,0.0187016,0,0.05060939,0.01395604,0.07231335,0.03401671,0.412398 6,0.2955687,0.007816873,0.008257864,0,0.02594924,0.01016241,0.03630539,0.0104465,0. 2945186,0.3488067,0.05326013,0.03934089,0.01221528,0.01794673,0,0.02952856,0.01948 373,0.3109873,0.3488067,0.1325168,0.03270153,0,0.031256,0.002345172,0.04089347,0.01 749364.0.3488067.0.3488067.0.2681954.0.08626779.0.03436014.0.03642979.0.01051099.0 .07301646,0.05917807,0.3488067,0.3180563,0.06058236,0.04186198,0.03169559,0.026068 76,0.01588543,0.03559376,0.02643538,0.3180563,0.3180563,0.008368813,0.008040163,0. 03000621,0.009962221,0.02203089,0.02145783,0.01363967,0.3180563,0.3180563,0.30894 36,0.09087483,0.07946824,0.04699139,0.07791292,0.1183335,0.07584484,0.3180563,0.31 80563,0.05296433,0.02347698,0.0673719,0.03579037,0.1378359,0.105969,0.04089292,0.3 180563,0.2862692,0.00180893,0.002281845,0.007659395,0.005534508,0.01230807,0.0140 3225,0.005806225,0.2862692,0.2862692,0.03159443,0.03556217,0.01970537,0.05524731,0 .004025145,0.03679763,0.02323521,0.2862692,0.2862692,0.0454912,0.03835122,0.024548 18,0.04981846,0.09596438,0.07244992,0.03596015,0.2862692,0.2862692,0.2595029,0.217 1906,0.0601497,0.2854186,0.2142255,0.1510023,0.2136361,0.2862692,0.07366271,0.0150 0586,0.01043524,0.01310214,0.02886526,0.0007945131,0.008085703,0.005160823,0.0620 9602,0.1044457,0.02228661,0.02884107,0.04802888,0.06409006,0.01804157,0.01373923,0 .01333934,0.07763892,0.2293852,0.09187416,0.05829506,0.04316095,0.0989194,0.061997 74,0.04509159,0.05834777,0.2609887,0.3677921,0.08085468,0.0791366,0.1686832,0.3046 367,0.3677921,0.3677921,0.3677921,0.3677921,0.03156598,0.006462395,0.009853886,0.0 147824,0.02024197,0.01212938,0.009715235,0.009616404,0.02778974,0.02374265,0.0074 18463,0.00587576,0.008984526,0.02278066,0.02420969,0.03631522,0.06440133,0.078300 88,0.1685238,0.0235899,0.02941437,0.05325502,0.09549507,0.126724,0.2775656,0.42136 43.0.4502646,0.1315081,0.02394204,0.04126946,0.05199397,0.09498417,0.1049474,0.144 0193,0.4502646,0.4502646,0.0155452,0.008899202,0.003043731,0.008738601,0.01588513, 0.01860151,0.03932737,0.083685,0.07591611,0.03476085,0.02053327,0.01395441,0.02576 624,0.02966078,0.01845664,0.1232814,0.3695373,0.3032123,0.0626701,0.01276657,0.023 46374,0.02899055,0.05050294,0.07058343,0.1353356,0.3695373,0.3695373,0.08768497,0.

0309133,0.03814859,0.02726062,0.05786903,0.1255739,0.3602188,0.3695373,0.3695373,0 .02680583,0.01807779,0.02072323,0.02513276,0.02429509,0.01436225,0.1040418,0.30706 27,0.2517402,0.02925315,0.0488488,0.2076249,0.1514422,0.1217729,0.1463689,0.214241 3,0.3070627,0.2161399,0.07137377,0.02248267,0.02495854,0.01359762,0.03688563,0.100 2897,0.2773159,0.3070627,0.3070627,0.07229993,0.025615,0.02697636,0.02527897,0.020 58592,0.06822066,0.2279527,0.3070627,0.3070627,0.0608059,0.05883914,0.2155359,0.15 75509,0.1261518,0.1844655,0.2423295,0.2726477,0.1934963,0.1235499,0.08530138,0.042 32977,0.03729439,0.05804306,0.1683406,0.2240664,0.2726477,0.1778848,0.1426461,0.05 574434,0.03397882,0.03186337,0.03284656,0.05505941,0.1816137,0.2726477,0.2726477,0 .2726477,0.2726477,0.1045406,0.03656684,0.04714621,0.06754223,0.06897455,0.1711484 ,0.2726477,0.1225694,0.09005374,0.03128561,0.02684622,0.07237192,0.1631281,0.22857 67,0.2394752,0.1600492,0.1500501,0.08709127,0.1151758,0.113865,0.2214539,0.2394752, 0.174742,0.2289401,0.1538078,0.2394752,0.2394752,0.1058417,0.0256929,0.05069016,0.0 845059,0.09381524,0.1796869,0.2394752,0.1963548,0.06487535,0.03466221,0.03067573,0 .1725529,0.2394752,0.2394752,0.2394752,0.2394752,0.1667205,0.1790718,0.2782452,0.14 89757,0.2333861,0.2436124,0.1317923,0.1644116,0.1504018,0.09578643,0.2782452,0.278 2452,0.1111891,0.04974356,0.07726196,0.05893516,0.07103751,0.06583189,0.09832473,0 .09739503,0.1464116,0.04789514,0.1879066,0.2660022,0.2782452,0.1932253,0.1624389,0. 07896186,0.2782452,0.2782452,0.07812384,0.03440752,0.0358969,0.01806974,0.0166570 2,0.04076175,0.07461011,0.3523101,0.3523101,0.08642969,0.03875092,0.08508486,0.075 20059,0.06861521,0.05707518,0.07319709,0.07212869,0.07529125,0.0539771,0.06914721, 0.06274141,0.04080901,0.03451943,0.03915078,0.2444327,0.3523101,0.3523101,0.088175 39,0.02054238,0.0184793,0.01155561,0.01468387,0.04659459,0.3523101,0.3523101,0.249 59,0.02602182,0.02060587,0.03601313,0.01518755,0.08331464,0.2120014,0.04687851,0.0 3105322,0.04524383,0.07364597,0.09844615,0.06444862,0.0436033,0.03331868,0.034448 5.0.06073698.0.1016797.0.2835024.0.2879949.0.2879949.0.1631263.0.1251846.0.0548549 3,0.04479599,0.2879949,0.1962162,0.06940082,0.02397719,0.02140628,0.06092501,0.111 4527,0.218448,0.2666205,0.09130842,0.01167482,0.06527562,0.1223375,0.2562484,0.287 9949,0.2879949,0.2879949,0.2435666,0.1176603,0.1876208,0.2811917,0.2811917,0.28119 17,0.1441745,0.1064722,0.04594535,0.06271975,0.2811917,0.2811917,0.2811917,0.22286 4,0.1190939,0.02533152,0.01244095,0.03666706,0.1026879,0.03899992,0.006910299,0.05 999399,0.1156908,0.2811917,0.2811917,0.2811917,0.2473034,0.1255918,0.0979171,0.103 2966,0.04306149,0.01221629,0.06758567,0.02636537,0.02448228,0.01945877,0.02535948, 0.3077056,0.3077056,0.3077056,0.1835111,0.08141089,0.02352867,0.02012486,0.1497448 ,0.2748737,0.3077056,0.1851979,0.03585768,0.0198115,0.05977026,0.04728028,0.209474 3,0.3077056,0.3077056,0.1759634,0.1444755,0.04902228,0.003272967,0.01386037,0.0050 35862,0.003973294,0.0348206,0.1044056,0.1799583,0.04328486,0.004936227,0.00049581 54,0.002277265,0.001222154,0.01159996,0.1062739,0.3077056,0.2544187,0.07054272,0.0 2460226,0.01920889,0.2481012,0.3146174,0.3151163,0.3151163,0.3151163,0.04721559,0. 02233074,0.01298745,0.02387186,0.3151163,0.3151163,0.239746,0.2069796,0.1332456,0. 1357396,0.01065762,0.003269246,0.001969543,0.007803218,0.01270282,0.02914974,0.15 12393,0.3151163,0.02424871,0.001762627,0.002736568,0.006186669,0.01728329,0.02121 27,0.02940966,0.05684141,0.05892846,0.2096602,0.1062031,0.08711182,0.1284125,0.536 1775,0.5361775,0.429499,0.1510588,0.2113575,0.0352414,0.02696976,0.01185146,0.0195 0819,0.09867759,0.03161095,0.01218236,0.03824179,0.05906585,0.1215269,0.008293466, 0.01824833,0.04030021,0.1171067,0.1203634,0.104268,0.03226293,0.1229263,0.02855099 ,0.002796355,0.002569083,0.006279322,0.03383145,0.0147731,0.01426933,0.00652191,0. 03045933,0.3292509,0,0,0.3672638,0.03346748,0.0634145,0.01568683,0.3292509,0.0515 2556,0,0,0,0.3672638,0,0.0366026,0.01220086,0.05152556,0.3309978,0,0,0,0.3672638,0.04

302961,0.0576292,0.01220086,0.3309978,0.05535991,0,0,0,0.3672638,0,0.02846869,0.009 489562,0.05535991,0.003947564,0,0,0,0.4960061,0,0,0,0.003947564,0.04221343,0,0,0.0462 1157,0.4960061,0,0,0,0.04221343,0.01073569,0.006825721,0.02047716,0,0.4960061,0,0,0,0 .01073569,0.0571473,0.008775927,0.02632779,0,0.4960061,0.04671391,0,0,0.0571473,0.0 1790446,0.01706031,0.01284612,0.009981625,0.02461798,0.01586274,0.01098857,0.0032 76059,0.016579,0.09005019,0.2667104,0.3713842,0.3713842,0.3713842,0.1806972,0.1699 223,0.02566939,0.08989428,0.006751659,0.01036399,0.005211327,0.007826063,0.028191 33,0.01463685,0.01385823,0.01038804,0.01318276,0.02986492,0.03483714,0.04757812,0. 1509405,0.3713842,0.3713842,0.3523986,0.03090356,0.06858029,0.03623791,0.1143431,0 .2149588,0.2186727,0.2787812,0.1684451,0.1845424,0.05661028,0.05346695,0.07807801, 0.04654214,0.09347754,0.08509126,0.2094568,0.1945075,0.2406391,0.2787812,0.2787812 .0.01067333,0.01362356,0.02273495,0.07605533,0.2787812,0.2787812,0.2261538,0.01518 162,0.02762802,0.01493631,0.02521676,0.05270117,0.08021026,0.2787812,0.2787812,0.2 025447,0.06391844,0.03588421,0.2329989,0.04971747,0.08294592,0.06190041,0.0695000 1,0.1798956,0.2402506,0.3111531,0.3111531,0.3111531,0.2819086,0.07136152,0.0879919 2,0.06601182,0.03247456,0.02899743,0.1903044,0.3111531,0.02993492,0.05127696,0.103 2173,0.1203535,0.2841839,0.3033388,0.1631728,0.1045966,0.06083162,0.03439598,0.061 58214,0.1050771,0.139512,0.1328856,0.08715869,0.09111883,0.04277934,0.04471957,0.3 349355,0.3349355,0.05936395,0.1084941,0.08545584,0.04357008,0.04152462,0.128101,0. 3349355,0.3349355,0.3349355,0.103926,0.1010215,0.07179385,0.05343929,0.05762255,0. 1564464,0.3349355,0.05518328,0.07431106,0.1158076,0.1677234,0.1435773,0.09683263,0 .09628525,0.03799729,0.04693264,0.1581543,0.1325606,0.201624,0.1449851,0.1138706,0. 07631873,0.04483523,0.04568812,0.08545185,0.2848554,0.2848554,0.09990675,0.089457 4,0.0459852,0.04109403,0.05978315,0.1420194,0.2848554,0.2848554,0.2848554,0.164267 4,0.08291472,0.08275524,0.1587333,0.07989688,0.09849723,0.1389224,0.1732341,0.1196 637.0.1754522.0.1122993.0.1016861.0.0621931.0.04207529.0.04335808.0.07326572.0.215 2264,0.1376907,0.1024306,0.08881773,0.2848554,0.2848554,0.2848554,0.07768433,0.058 25235,0.2836905,0.2836905,0.1364971,0.05803156,0.08515282,0.2267698,0.09775032,0.0 9174588,0.113875,0.2836905,0.1712016,0.06275979,0.05956085,0.05569655,0.1663009,0. 08590598,0.0838963,0.2222002,0.1618384,0.103868,0.05865274,0.06126284,0.2821235,0. 2836905,0.2836905,0.08324485,0.05970039,0.2507883,0.05842812,0.02602076,0.0226350 1,0.09725179,0.2836905,0.166058,0.06333356,0.1770708,0.2849542,0.2557129,0.0698075 7,0.09408513,0.05346172,0.125027,0.08690426,0.1080375,0.2849542,0.2849542,0.284954 2,0.09704892,0.1304961,0.09727325,0.07628641,0.04354485,0.05663198,0.2171994,0.284 9542,0.1636548,0.03217833,0.0233377,0.03728443,0.1999644,0.07494725,0.06236876,0.2 753707,0.2849542,0.2849542,0.06421854,0.03977343,0.03505988,0.02092765,0.01181598, 0.01728239,0.2405909,0.3131569,0.2946649,0.1110551,0.1242866,0.1176037,0.08035298, 0.06362519,0.06990276,0.2123676,0.1892614,0.1990907,0.1024877,0.08237346,0.0949849 7,0.05490096,0.07590333,0.07032052,0.1450885,0.3131569,0.3131569,0.07874428,0.0370 1866,0.0380224,0.02571035,0.01973327,0.02058204,0.2536989,0.3131569,0.3131569,0.07 408709,0.01988866,0.02418006,0.02937605,0.03688411,0.05079968,0.3131569,0.1675536, 0.1416788,0.08535114,0.0536899,0.06890508,0.04338757,0.06660762,0.07017456,0.12854 75,0.1395435,0.1681228,0.08902387,0.06274141,0.05481217,0.07713411,0.1790734,0.203 4447,0.1953185,0.320884,0.320884,0.05393858,0.01289305,0.02134904,0.02821751,0.034 12168,0.07218152,0.320884,0.320884,0.1575042,0.04610676,0.01909692,0.03078841,0.06 546908,0.260722,0.320884,0.320884,0.1081118,0.1460782,0.0726561,0.07579145,0.06220 584,0.1298128,0.228915,0.2472384,0.1818963,0.1014041,0.09211536,0.04174546,0.14775 16,0.2673368,0.2673368,0.2673368,0.1947499,0.1521799,0.2673368,0.1064557,0.0384489 9,0.01772062,0.03097076,0.09784676,0.2673368,0.2673368,0.2673368,0.04308667,0.0399

561,0.02979308,0.02985888,0.08142237,0.1602591,0.2039979,0.2491874,0.1413875,0.213 2471,0.1523426,0.05934039,0.2982293,0.3830277,0.3830277,0.3830277,0.2308435,0.2453 215,0.03616964,0.01280987,0.008756232,0.03557342,0.1171186,0.05165249,0.03574054,0 .0180894,0.02304321,0.08927384,0.06596226,0.05361867,0.05966985,0.1847398,0.296999 4,0.1884171,0.1930176,0.2144608,0.005317109,0.005795448,0.00910944,0.006244204,0.0 5805175,0.01281741,0.01192762,0.009380175,0.01121758,0.15556,0.09658594,0.1029198, 0.1916346,0.3113471,0.3113471,0.3113471,0.2640809,0.1420365,0.3113471,0.01546394,0. 01900101,0.008759217,0.2309883,0.06616864,0.1093482,0.02648219,0.3113471,0.033076 52,0.02466328,0.1181173,0.09332561,0.3113471,0.1192577,0.2083604,0.08719292,0.0504 1326,0.02334733,0.008037609,0.05932869,0.07206705,0.2671652,0.04155171,0.03744343, 0.005713003,0.02334733,0.4555399,0,0,0.1460758,0.04917022,0.1144309,0.03013456,0. 4555399,0.4555399,0.01157353,0.0347206,0,0.08857065,0,0.02878439,0.009594796,0.455 5399,0.07935677,0,0.03526572,0.07216907,0.2979717,0.01134697,0.008093257,0.0008495 032,0.07935677,0.08055815,0.002670815,0.008012447,0,0.0314624,0,0,0,0.08055815,0.38 15666,0.02384448,0.07153344,0,0.2286759,0,0.03791037,0.01263679,0.3815666,0.381566 6,0.02846838,0.1175868,0.01483296,0.3815666,0,0.02948584,0.009828617,0.3815666,0.09 433353,0.01020772,0.03062316,0,0.06248229,0,0,0,0.09433353,0.240919,0.01847786,0.05 543358,0,0.2332253,0,0,0,0.240919,0.3108864,0.02593674,0.1369168,0.1107059,0.310886 4,0.01103532,0.02394232,0,0.3108864,0.3108864,0.0643443,0.2887609,0.2075111,0.23773 ,0.01418827,0.05248774,0.00723492,0.3108864,0.1619722,0.01629471,0.04888414,0,0.305 5988,0,0,0,0.1619722,0.1443655,0.02498235,0.08088048,0.01214237,0.3108864,0,0.00986 5801,0.0032886,0.1443655,0.360659,0.09654076,0.276981,0.2138696,0.123706,0.0077663 46,0.04200138,0.008383818,0.360659,0.360659,0.0793893,0.1556531,0.1393652,0.160352 3,0.0422527,0.08595879,0.02177061,0.360659,0.1488487,0.04427538,0.06075956,0.01787 978,0.1387481,0,0.01143248,0.003810827,0.1488487,0.290223,0.03920769,0.02100863,0.0 1488973.0.06528586.0.001606897.0.02699601.0.008736933.0.290223.0.3776422.0.046074 59,0.04449524,0.04305076,0.1487465,0.1419975,0.2051316,0.04524798,0.3776422,0.3776 422,0.02581532,0.08708011,0.06252392,0.1096743,0.1486998,0.2040029,0.05305748,0.37 76422,0.2949564,0.0246394,0.006374635,0.001637248,0.06169072,0.01517096,0.0449541 8,0.01251361,0.2949564,0.1478955,0.005803445,0.02253568,0.01048868,0.1356755,0.018 21749,0.04770279,0.01293358,0.1478955,0.3089445,0.06967698,0.1931783,0.08379691,0. 1021672,0.05723149,0.1262053,0.07860354,0.3089445,0.3089445,0.1113498,0.1975208,0. 06517538,0.2914106,0.04692213,0.3089445,0.2557823,0.3089445,0.1255969,0.02281711,0 .04037046,0.01405733,0.2395651,0.009076092,0.02460428,0.03624336,0.1157451,0.17081 57,0.02452676,0.03398722,0.01093348,0.2592777,0,0.0424132,0.10111141,0.1683143,0.290 768,0.118674,0.1624362,0,0.2854253,0.04456566,0.290768,0.2290419,0.290768,0.290768, 0.290768,0.290768,0.03572097,0.2228691,0.03321466,0.1497355,0.07499407,0.290768,0.1 759046,0.01343532,0.01097311,0,0.1289346,0,0.03170742,0.08203512,0.177318,0.163878 8,0.07073511,0.0501787,0,0.04910494,0.007743863,0.009330576,0.01162644,0.1660855,0. 3284109,0.3284109,0.3284109,0.03695317,0.1928819,0.1140317,0.2067828,0.08781496,0. 3284109,0.3284109,0.05548397,0.03643521,0.002463545,0.03664381,0.1565557,0.230761 2,0.07526077,0.3284109,0.1694657,0.07694851,0.05330015,0,0.04106474,0.02239852,0.03 008009,0.0210954,0.1773722,0.2014271,0.01134383,0.008327676,0,0.004936358,0.022877 63,0.0335598,0.0189068,0.2153447,0.3678386,0.01647489,0,0,0.03526024,0.1421406,0.21 90205,0.1089885,0.3678386,0.3678386,0.0313052,0.04492971,0,0.04533459,0.07499842,0. 3678386,0.1944613,0.3678386,0.2264342,0,0,0,0,0.009994146,0.01945557,0.004857296,0. 2264342,0.2120848,0,0,0,0,0,0.01910617,0.006368724,0.2120848,0.3476009,0.06886815,0. 1087179,0,0.1183234,0.01929401,0.3476009,0.1682112,0.3476009,0.3476009,0.08469948, 0.1027156,0,0.1286562,0,0.1914375,0.1142127,0.3476009,0.2202137,0.01744107,0.011171

45,0,0.01829225,0,0.02444183,0.008147278,0.2173693,0.2737005,0.03496571,0.01436329, 0,0.02828059,0,0.02144403,0.04541944,0.2753788,0.36687,0.04410614,0.03987337,0,0.10 91317,0,0.2064061,0.1459249,0.36687,0.36687,0.03913993,0.03476083,0,0.200121,0,0.094 60714,0.07790591,0.36687,0.3023824,0.02732286,0.01006688,0,0.0208905,0,0.03097845,0 .0703106,0.309851,0.2481046,0.0007724629,0.002317388,0,0.01209138,0,0.02762833,0.04 527515,0.2555833,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0 16,0.2433972,0,0,0,0.5378416,0,0,0,0.2433972,0,0,0,0,0,0,0,0,0,0,0,0,0.1170224,0,0,0,0. 03596667,0.01382569,0.04147707,0,0.517828,0,0.02665196,0.008883988,0.03596667,0.22 02337,0.1524661,0.1666865,0.1921196,0.5449936,0,0.05863431,0.01954477,0.1991784,0.0 1376155,0.003842711,0.01152814,0,0.03574425,0,0.006150452,0.00205015,0.01376155,0. 1790297,0.1254459,0.09217406,0.09622782,0.3957449,0,0.01353099,0.004510331,0.15938 82,0.04040233,0.06700291,0.1589215,0.08221252,0.2035033,0.01909844,0.009508437,0.0 2372053,0.06467453,0.4271477,0.4271477,0.4271477,0.4271477,0.2699102.0.08082574.0. 06491008,0.13012,0.1387447,0.03250518,0.02324747,0.02739347,0.01420399,0.04104961, 0.01258743,0.003571908,0.007010358,0.03424425,0.09613155,0.08042923,0.09000381,0.0 5311087,0.1650871,0.03632258,0.009560616,0.01445883,0.06720483,0.08595799,0.22280 52,0.3191377,0.1829865,0.06479299,0.03453687,0.009386274,0.01646055,0.01890319,0.1 772306,0.3191377,0.3191377,0.3191377,0.2629175,0.0695853,0.02908415,0.005548841,0. 03601554,0.02058469,0.02124126,0.05563144,0.04745126,0.05015521,0.01417939,0.0022 4334,0.001422816,0.01307623,0.1057665,0.3191377,0.3191377,0.3191377,0.2376968,0.05 433,0.03102988,0.001696044,0.04651126,0.1257834,0.2881775,0.2881775,0.2881775,0.21 59295,0.04567089,0.0243695,0.0002156009,0.02864595,0.04870029,0.1190187,0.1608804, 0.2155564,0.08576323,0.01828117,0.0159161,0.002153659,0.01784975,0.1065532,0.28817

75,0.2881775,0.2881775,0.1844868,0.04129742,0.03137014,0.01638302,0.05881278,0.156 2944,0.2881775,0.2881775,0.2881775,0.05856184,0.02310645,0.0310694,0.03615116,0.08 376347,0.100302,0.1664078,0.1710908,0.3340349,0.1549803,0.03715848,0.02592055,0.01 124105,0.04624311,0.02720181,0.03447889,0.01536885,0.0178062,0.03417426,0.0107531 2,0.01387585,0.01602635,0.02370294,0.3523287,0.3851368,0.3851368,0.3851368,0.12554 25,0.06883631,0.0908461,0.08383294,0.1718281,0.03916646,0.1460269,0.2564099,0.2237 526,0.08426724,0.05713259,0.0512172,0.03507968,0.03103378,0.132557,0.1648023,0.066 56196,0.07531396,0.2813092,0.0568257,0.1068171,0.1282566,0.1116432,0.03242317,0.01 501946,0.00930449,0.00424372,0.2813092,0.002088014,0.02825366,0.01711208,0.022364 0.2094387,0.07984641,0.09101859,0.0536779,0.07414973,0.2385315,0.06234458,0.066225 17,0.07480649,0.06469487,0.01174302,0.1135943,0.2030405,0.03383706,0.3038691,0.077 28115,0.0381196,0.009064801,0.009284942,0.1424511,0.3038691,0.3038691,0.1321899,0. 3038691,0.2189726,0.3038691,0.3038691,0.2182979,0.03368273,0.06030576,0.08608357,0 .01598477,0.2632213,0,0.005716386,0.001905462,0.02780036,0.1129852,0.1103923,0.144 5522,0.01114646,0.3038691,0.02432406,0.09474663,0.08451962,0.1097886,0.008159128,0 .06622992,0.1477423,0.08762069,0.09179014,0.02870247,0.0352615,0.03094934,0.020054 4,0.09074728,0.3676735,0.3676735,0.3676735,0.3644396,0.10378,0.06019538,0.09390827, 0.05709707,0.016819,0.01084996,0.008809673,0.01399378,0.04721148,0.012515,0.025664 01,0.02018519,0.01991607,0.106692,0.2995494,0.3676735,0.2848819,0.1895149,0.074729 74,0.09605125,0.06681176,0.06282131,0.07966839,0.2885909,0.2885909,0.2885909,0.162 8447,0.04575825,0.02225257,0.03717571,0.02988133,0.07982136,0.2821959,0.2885909,0. 2885909,0.1420414,0.03742574,0.01293942,0.02343638,0.02482658,0.06522518,0.233637, 0.2885909,0.1497124,0.08965557,0.02770977,0.03519455,0.03058348,0.02457955,0.06414 753,0.2885909,0.2885909,0.27659,0.1072188,0.02435977,0.01032073,0.02997381,0.02297 431.0.08071158.0.3380491.0.3469608.0.3469608.0.1919306.0.05701591.0.01759857.0.037 62819,0.02824743,0.02449516,0.04176822,0.03398808,0.02752068,0.03000824,0.0114499 4,0.01162555,0.01638972,0.01842203,0.108437,0.3469608,0.3469608,0.3469608,0.179219 2,0.04748015,0.02121122,0.06077153,0.06216393,0.07576704,0.1413682,0.2982119,0.197 8725,0.08080623,0.0477911,0.04131511,0.06871258,0.07391982,0.1631936,0.1879686,0.0 5472226,0.03867742,0.08281656,0.02702354,0.07616111,0.09189817,0.112132,0.0415586 2,0.02933615,0.01654467,0.008156012,0.04450507,0.009973071,0.01665934,0.01988041,0 .03303926,0.3080903,0.3080903,0.3080903,0.3080903,0.3080903,0.3030775,0.3029391,0.3 080903,0.3080903,0.07195192,0.07597758,0.03685939,0.008805561,0.07504726,0.085992 52,0.04604017,0.05128904,0.1188932,0.1466029,0.02424146,0.08687294,0.0553086,0.306 1054,0.06448461,0.0939862,0.02236832,0.1466029,0.03283824,0.005230048,0.01569014,0 .0.3061054,0.0.02358415,0.007861383,0.03283824,0.3061054,0.2535848,0.3061054,0.1072 894,0.3061054,0.2965583,0.2053632,0.07461665,0.3061054,0.1497152,0.0487308,0.15236 82.0.04492756.0.2841561.0.0.04067188,0.01473615,0.1514362,0,0,0,0,0.4773563,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,4773563,0,0,251794,0.1160551,0.4773563,0,0,0,0,4773563,0.076336,0,0,0, 0,0,0,0,0,0,0,03052096,0,0,0,0,0,4453065,0,0,0,0,0,0,0,4453065,0,4453065,0,0,0,0,445306 5,0,0,0.08705281,0.4453065,0.009114145,0.001481584,0.004444751,0,0.01576403,0,0.006 582144,0.002194048,0.009114145,0.02926279,0.003259484,0.009778454,0,0.2721469,0.04 377533,0.08002772,0.03580633,0.03115609,0.212531,0.00753278,0.02259834,0,0.3177365 ,0.01786648,0.05644277,0.04572661,0.2185039,0.2670412,0.1097711,0.1771708,0,0.34615 93,0.3461593,0.3461593,0.3461593,0.3461593,0.01373691,0.005918268,0.008285476,0.00 2900032,0.03673786,0.003437029,0.005864278,0.002384162,0.01700138,0.05065232,0.02 747622,0.02967609,0.02903527,0.07904724,0.03415357,0.09336265,0.0337189,0.0619319 7,0.04692928,0.04395,0.05722403,0.009676661,0.07072517,0.05695932,0.1125182,0.0675 0703,0.1000203,0.1057353,0.1457467,0.1589037,0.1349533,0.1693675,0.4011096,0.53304 54,0.5330454,0.3084729,0.01364006,0.006763045,0.006900572,0.01724747,0.03599235,0. 1779,0.1033669,0.3242164,0.3242164,0.3242164,0.1905519,0.02132744,0.02244314,0.023 52904,0.03001532,0.04169334,0.1579089,0.3242164,0.3242164,0.07500166,0.06969652,0. 0511516,0.03402849,0.03169239,0.1195478,0.3242164,0.3242164,0.3242164,0.1836711,0. 04127042,0.03261624,0.03344755,0.04234009,0.09743015,0.2915182,0.2915182,0.291518 2,0.1999648,0.01789531,0.01269561,0.0349633,0.04542223,0.09718635,0.2915182,0.2915 182,0.2915182,0.1111922,0.0704924,0.04587005,0.03370124,0.02854538,0.1133396,0.291 5182,0.2915182,0.2915182,0.1697834,0.03602867,0.01675261,0.02010046,0.02460947,0.0 6701323,0.1642834,0.199666,0.1579692,0.06953792,0.03411605,0.01211519,0.07368453,0 .112349,0.212047,0.4048935,0.4048935,0.4048935,0.1627067,0.03163828,0.02274994,0.02 592021,0.01842407,0.03174856,0.06541438,0.2458847,0.06766235,0.02579755,0.0295719 4,0.02337218,0.03459433,0.05513978,0.1214556,0.3010465,0.4048935,0.247608,0.075482 3,0.01335043,0.00752959,0.006527989,0.00776122,0.02515816,0.01538625,0.01955482,0. 01139533,0.01264025,0.2967094,0.2967094,0.2967094,0.08060759,0.2967094,0.09450453, 0.2967094,0.2951517,0.2967094,0.1438482,0.09640215,0.06362831,0.05030276,0.2967094 ,0.04868844,0.1045204,0.0600957,0.1339238,0.127183,0.05702787,0.02644152,0.0069299 5.0.2967094.0.05130032.0.0656691.0.05229098.0.1195805.0.05830585.0.02814714.0.0135 0824,0.007021597,0.2572604,0.02175342,0.03458246,0.03268652,0.06527556,0.09199479, 0.07384426,0.01818062,0.07130962,0.5576298,0.115394,0.171366,0.09621917,0.1186077, 0.07466976.0.01914481.0.008263918.0.01691159.0.5576298.0.01091894.0.03495556.0.03952537,0.07684856,0.0798528,0.03828963,0.01414048,0.0289376,0.4791288,0.05332517,0. 04484891,0.05566075,0.1218016,0.02163999,0,0.006427491,0.01315346,0.1204425,0,0,0.0 2306271,0.02642231,0.4849972,0,0,0,0.5049514,0,0.1900872,0.06336239,0.4849972,0.007 0,0,0,0,0.4533391,0,0,0,0,0.2566799,0,0,0,0,0,0,0,0.2566799,0.4533391,0,0,0,0.4533391,0,0, 0.2148606,0.4533391,0.02011138,0.001820299,0.01146553,0.007483852,0.06506929,0.019 31762,0.007398979,0.01359787,0.02702776,0.1634579,0.01715246,0.0570638,0.03654259, 0.1377989,0.1141043,0.04553853,0.02961447,0.1291688,0.06968161,0.006413177,0.02765 634,0.02203552,0.1459887,0.08422326,0.03364272,0.04908157,0.09075683,0.3251321,0.1 232781,0.1756726,0.1711773,0.3685938,0.3724425,0.3724425,0.3724425,0.3621814,0.032 35124,0.00308287,0.009758898,0.006714015,0.02644637,0.02498191,0.0136535,0.014506 4,0.03416076,0.04935893,0.02864862,0.02585224,0.07008082,0.1780464,0.3110807,0.307 833,0.2357336,0.09650813,0.06169745,0.03128636,0.03127611,0.02883263,0.07278414,0. 07495365,0.3349391,0.3033939,0.1073414,0.05127303,0.06727476,0.02819626,0.0491808 8,0.1830987,0.3349391,0.3349391,0.3349391,0.2919777,0.03946667,0.0290232,0.0244196 6,0.04538204,0.1030298,0.2614373,0.2756028,0.1656455,0.0721532,0.07849721,0.035330 5,0.0552395,0.08058207,0.2336277,0.2756028,0.2756028,0.2756028,0.2010891,0.0287605 5,0.03397334,0.01849761,0.0287202,0.1006534,0.2519866,0.2756028,0.2756028,0.149364 7,0.05178991,0.02828021,0.02989956,0.03425534,0.1086699,0.2644667,0.2756028,0.2067

13,0.1026872,0.1214788,0.03491278,0.1061226,0.1420804,0.2952521,0.2952521,0.295252 1,0.2952521,0.2952521,0.0533989,0.02964858,0.08500465,0.150852,0.1553177,0.1702531, 0.2237979,0.2090451,0.1400527,0.0743033,0.03196682,0.04454136,0.0458858,0.1779719, 0.2952521,0.2952521,0.2799827,0.1218659,0.01716606,0.007567299,0.0149042,0.0101237 1,0.04825749,0.03013416,0.02128424,0.03517309,0.03137736,0.2191468,0.1649882,0.349 805,0.349805,0.349805,0.349805,0.349805,0.349805,0.3476934,0.02050327,0.02986696,0. 0587445,0.01294285,0.113185,0.04036392,0.02570997,0.02272891,0.02965069,0.0553239 7,0.01562675,0.07695148,0.02379736,0.164538,0.02477222,0.04755753,0.04174923,0.073 98581,0.008539658,0.004255739,0.01071772,0.0008429145,0.03176206,0.002015821,0.00 07266245,0.001684457,0.008539658,0.2842827,0,0.0.1162222,0.4208008,0,0.05573806,0.0 1857935,0.2842827,0.236655,0,0,0,0.4208008,0,0.03149452,0.01049817,0.236655,0,0,0,0,0. 4208008,0,0,0,0,0,0,0,0,0,4208008,0,0,0,0,0,06109878,0.012213,0.03142866,0.01903732,0.2 570953,0.008218206,0.02733956,0.04297367,0.05368285,0.123816,0.1780813,0.2351226,0 .3255882,0.3417183,0.2458499,0.1336553,0.1359258,0.1048447,0.06554486,0.01805244,0. 05230433,0.007194991,0.1824912,0.02452672,0.03152392,0.03752621,0.05585668,0.2597 066,0.05439753,0.1348132,0.131789,0.3417183,0.3417183,0.156659,0.1102205,0.2592822, 105423,0.02329711,0.08109966,0.05960802,0.04498695,0.07857467,0.2491829,0.3238412, 0.3238412,0.1625783,0.07119847,0.02966646,0.01390503,0.02032079,0.02756339,0.08815 72,0.1491147,0.1003046,0.04671784,0.03424478,0.1793473,0.1587535,0.1184608,0.17857 03,0.3238412,0.3238412,0.3238412,0.3238412,0.3238412,0.04091082,0.02246936,0.03040 128,0.0389694,0.1307957,0.2286051,0.2641479,0.1345246,0.03961509,0.1411883,0.07028 423.0.06862804.0.1037987.0.199847.0.2697561.0.2697561.0.2697561.0.07018305.0.07895 64,0.06028122,0.05337363,0.08324655,0.1843835,0.2697561,0.2697561,0.2697561,0.1687 953,0.05368603,0.01274947,0.04602699,0.08674231,0.1334123,0.2697561,0.2697561,0.23 11571.0.05608057.0.1844325.0.1222771.0.1420781.0.131923.0.181703.0.2688445.0.26884 45,0.2461925,0.08102763,0.2172029,0.2688445,0.2688445,0.2600967,0.1632634,0.072175 76,0.09680744,0.05507166,0.05112559,0.03853393,0.01422,0.05222645,0.07302242,0.100 4958,0.2688445,0.2688445,0.152329,0.02536591,0.08255751,0.1997012,0.2688445,0.2013 87,0.09936088,0.03506749,0.03709626,0.02977569,0.03587526,0.1667224,0.2982992,0.29 82992,0.2339167,0.1207361,0.03231585,0.04176615,0.02591398,0.03400125,0.05262395,0 .2097972,0.2982992,0.1513732,0.05815654,0.03268443,0.04156335,0.02366714,0.0176735 7,0.07371771,0.295003,0.2982992,0.2904623,0.08705287,0.02851471,0.02903939,0.02161 427,0.02855085,0.05290617,0.2982992,0.2982992,0.2982992,0.07536485,0.04399975,0.02 421371,0.00761881,0.01618439,0.08906199,0.2245249,0.3850792,0.2531002,0.1077901,0. 07639562,0.0785035,0.04521184,0.04622686,0.02675626,0.03649797,0.04903764,0.01794 79,0.02506576,0.02039756,0.01090343,0.01502487,0.02467462,0.1174418,0.3850792,0.38 50792,0.3850792,0.1575155,0.09022292,0.04503334,0.0139737,0.04693819,0.05772895,0. 1337674,0.2919359,0.2927463,0.05760971,0.02498694,0.01344942,0.0257818,0.04205387, 0.151447,0.2861155,0.1574803,0.08836251,0.1326717,0.06499444,0.05450654,0.07872319 ,0.1306785,0.01958153,0.03763806,0.01940564,0.01468502,0.083776,0.01361942,0.01315 391,0.02088644,0.01512889,0.1278076,0.3773285,0.4056029,0.4056029,0.3444541,0.1707 735,0.1081681,0.2594081,0.2090502,0.02855168,0.04353846,0.05577485,0.03877425,0.15 49435,0.05564777,0.03550418,0.08660531,0.05148969,0,0,0,0.6213651,0.1348008,0,0,0,0 .0,0,0,0,0,0,0,0,0,0,2766076,0.03892739,0.1167822,0.1831531,0.6213651,0,0,0,0.2766076,0.0 

4254,0.5084352,0,0,0,0.3868508,0,0,0,0.5084352,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5084352,0,0,0,0, 0.1551845,0,0,0,0.1798672,0,0.03160312,0.01053437,0.1551845,0.269781,0.04184229,0.03 653783,0,0.46359,0,0.120919,0.04030634,0.3014447,0.03797339,0.005352542,0.01605763, 0,0.46359,0,0.03278108,0.01092703,0.03797339,0.1950335,0.01635461,0.04906383,0,0.46 359,0,0.08231306,0.02743769,0.1950335,0.06353622,0.006197659,0.01742667,0.02287717 ,0.3226,0.02623074,0.08689832,0.1052219,0.1274616,0.3450718,0.3450718,0.3450718,0.3 450718,0.3450718,0.08167969,0.1715608,0.258588,0.336488,0.03229464,0.001855206,0.0 1029294,0.0057067,0.05050392,0.004214375,0.01279204,0.01635805,0.04035647,0.08833 899,0.04009924,0.05672213,0.04971648,0.1080809,0.01527089,0.0160491,0.05149586,0.0 9034185,0.122681,0.3602922,0.3708389,0.0833606,0.0769299,0.01857936,0.01900542,0.0 3209732,0.0628838,0.4012524,0.4012524,0.4012524,0.279776,0.1785027,0.08026331,0.00 759842,0.01377255,0.1529465,0.02193952,0.01532476,0.01455452,0.008812468,0.025973 8,0.00665427,0.004187192,0.008088316,0.01617115,0.07056231,0.1765876,0.147686,0.08 265574,0.07782239,0.02834767,0.03236336,0.01315423,0.0295531,0.2958098,0.2958098,0 .2958098,0.1792285,0.09900022,0.04126866,0.007476348,0.0229186,0.0926396,0.2958098 ,0.2958098,0.2958098,0.2900403,0.1175341,0.02935614,0.02451243,0.05971674,0.105592 8,0.08041295,0.1463837,0.1186892,0.0616385,0.03968417,0.01498749,0.02013757,0.0196 9502,0.02610412,0.2958098,0.2838759,0.2294286,0.1364717,0.06296939,0.009779741,0.0 243696,0.05624563,0.1088502,0.2803374,0.2803374,0.2803374,0.1792511,0.06820621,0.0 18821,0.0220988,0.05304253,0.1396329,0.2803374,0.2803374,0.1732317,0.117669,0.0779 5538,0.05285601,0.01227461,0.04186323,0.2121871,0.2803374,0.2703257,0.1510319,0.09 950787.0.05341069.0.01455262.0.01666763.0.05260786.0.1548524.0.2803374.0.2803374.0 .1172771,0.1190719,0.07679143,0.04096673,0.01539145,0.06720774,0.1885731,0.2912007 ,0.2912007,0.1877821,0.1332796,0.07075118,0.04894594,0.006413502,0.02930756,0.1828 833.0.2906981.0.2471579.0.1258517.0.08766513.0.02294249.0.01401145.0.01585818.0.03 468725,0.110889,0.2912007,0.2912007,0.17611,0.1379546,0.07819051,0.05120186,0.0113 0236,0.0641733,0.1764844,0.2912007,0.2912007,0.2183861,0.07448435,0.0385938,0.0632 3397,0.02269783,0.06675742,0.2344671,0.2626616,0.2403512,0.1213507,0.07593843,0.02 346504,0.01430581,0.02429282,0.04691934,0.1209161,0.2595946,0.08878395,0.02533855, 0.002524952,0.004238103,0.004847662,0.01143206,0.01828463,0.1263612,0.3298104,0.32 98104,0.251908,0.06304155,0.03774531,0.07670963,0.04596436,0.07479215,0.3050942,0. 3298104,0.3298104,0.1310578,0.0146328,0.01085905,0.01942236,0.0331592,0.06161238,0 .3298104,0.2831908,0.08194038,0.0214069,0.0005301052,0.001081957,0.00205738,0.0052 1617,0.005691497,0.1333325,0.1979084,0.02116678,0.005207496,0.004795332,0.0042032 43,0.0008155689,0.004164818,0.002377228,0.1530671,0.3836547,0.3836547,0.1200843,0. 01287769,0.009764685,0.006077377,0.01821441,0.05050742,0.3836547,0.3836547,0.2709 981,0.04426566,0.01223031,0.01225056,0.001344714,0.005454263,0.0486194,0.3836547,0 .235521,0.01821155,0.001153427,0.006663343,0.006395307,0.0005482569,0.004509176,0. 004299918,0.1708135,0.1519471,0.02547204,0.002602303,0.00406889,0.003694607,0.000 7453673,0.005812815,0.01288432,0.1663264,0.4157545,0.3112081,0.03324839,0.0102003 5,0.009696231,0.001395275,0.01859968,0.07644485,0.4157545,0.4157545,0.1904956,0.01 489763,0.004569294,0.02349477,0.005767549,0.03396238,0.1709774,0.4157545,0.143377 8,0.02842072,0.002754431,0.004386061,0.002827017,0.005118298,0.006755378,0.013059 01,0.1941955,0.1738531,0.01439658,0.004637592,0.004243155,0.001992761,0.009321888, 0.006982216,0.02053571,0.2110762,0.4166748,0.1357692,0.02300208,0.01018409,0.02417 981,0.008585635,0.07308791,0.2124998,0.4166748,0.4166748,0.06974082,0.03079921,0.0 1207542,0.009675263,0.009527589,0.1018709,0.28956,0.4166748,0.1678618,0.01155499,0 .006164365,0.003846205,0.002974492,0.006963508,0.009680521,0.04139161,0.1913329,0.

1395064,0.02148998,0.01414254,0.003853064,0.01227056,0.009954662,0.03053985,0.126 864,0.2678206,0.3667566,0.07242255,0.03495819,0.01041136,0.005583348,0.01349153,0. 1118987,0.3197431,0.3667566,0.3667566,0.08543473,0.03999701,0.004180459,0.0084325 13,0.01566667,0.1438372,0.3667566,0.3667566,0.107114,0.02191482,0.01249365,0.00600 3021,0.01526745,0.01151135,0.02851683,0.117515,0.2569303,0.09740788,0.01922782,0.0 1757856,0.02538495,0.05919534,0.08741586,0.1996231,0.2861421,0.3156976,0.3156976,0 .0745796,0.03100972,0.007437659,0.01860826,0.01940398,0.1192747,0.3156976,0.315697 6,0.2114483,0.1076952,0.03141169,0.02561229,0.06015103,0.09923101,0.2687639,0.3156 976,0.3156976,0.08710238,0.01531412,0.01640542,0.02067663,0.04763056,0.07282865,0. 1647351,0.288455,0.3219037,0.09235682,0.02162718,0.02072308,0.02761894,0.05001978, 0.05331291,0.08479847,0.3219037,0.3219037,0.1406745,0.0733602,0.02379142,0.0188386 1,0.04560078,0.08290651,0.2199052,0.3219037,0.3219037,0.1311058,0.02514038,0.01601 695,0.02020654,0.03467694,0.04584514,0.1424547,0.3219037,0.3219037,0.07790482,0.01 94175,0.01994413,0.03040773,0.04310164,0.05677227,0.121535,0.3275571,0.3275571,0.0 6120224,0.01920875,0.02528694,0.0250913,0.04338851,0.1057061,0.2775767,0.3275571,0 .3236637,0.1179541,0.02286291,0.01463783,0.02378378,0.02890507,0.04250238,0.135634 9,0.3275571,0.3275571,0.05084665,0.008221164,0.01026132,0.01599855,0.02227154,0.06 626116,0.1483907,0.3275571,0.2493896,0.09798444,0.0284853,0.03305648,0.02455071,0. 05861676,0.1728308,0.3516878,0.3516878,0.3516878,0.0939622,0.03366576,0.04100877,0 .03844646,0.03363428,0.08086206,0.2618231,0.3516878,0.3516878,0.04577316,0.0121098 1,0.0120688,0.01640181,0.02996109,0.09381528,0.2040246,0.3516878,0.1909987,0.03114 935,0.02070226,0.01554203,0.01337558,0.01744282,0.0335696,0.06265914,0.1502326,0.0 5410451,0.2643437,0.1071031,0.07677932,0.07367204,0.07838679,0.06359561,0.2495087, 0.3811644,0.3811644,0.3811644,0.3811644,0.2026089,0.07071115,0.08858999,0.06175229 ,0.02572527,0.1568304,0.3811644,0.03680294,0.02701974,0.01788985,0.02154568,0.0287 077.0.01447627.0.02483013.0.0971761.0.05777234.0.06921068.0.02789325.0.005146195.0 .01157543,0.02043995,0.003081202,0.003411178,0.005626874,0.04454938,0.3322167,0.33 22167,0.1846042,0.04359424,0.07810451,0.08379278,0.0748459,0.132221,0.3322167,0.33 22167,0.1037905,0.02771987,0.0397189,0.182205,0.2934532,0.3322167,0.3322167,0.3322 167,0.08707912,0.028218,0.004384,0.007495809,0.01553078,0.002133803,0.001362532,0. 00492833,0.06703469,0.06212885,0.009048771,0.00555337,0.004425525,0.0127031,0.004 91328,0.009118364,0.01625678,0.07114849,0.1755356,0.1239897,0.1035836,0.08015861,0 .2512915,0.365906,0.365906,0.365906,0.365906,0.1403184,0.365906,0.365906,0.1346162, 0.07233497,0.05331203,0.03174868,0.02666989,0.0890882,0.04469701,0.008187899,0.008 075661,0.005024452,0.02234755,0.009314857,0.01212343,0.01944894,0.06870526,0.0290 4405,0.05717706,0.02444376,0.004189724,0.02762084,0.006742067,0.003579137,0.00690 5096,0.03259591,0.3076638,0.3702723,0.3702723,0.07141417,0.0245365,0.00995902,0.00 6739439,0.01720197,0.05618443,0.3702723,0.3702723,0.2926743,0.02204599,0.01612375, 0.02849427,0.01162457,0.1168915,0.2752434,0.07566594,0.06454301,0.02508839,0.00633 2843,0.01656729,0.002818149,0.002491958,0.004946282,0.02594071,0.3560439,0.140529 9,0.05834087,0.01209225,0.0106796,0.01148827,0.01497267,0.04303628,0.08323749,0.31 00102,0.290706,0.09574144,0.01971688,0.01512545,0.06422658,0.1275242,0.3100102,0.3 100102,0.1351968,0.01803585,0.01564822,0.03451668,0.1702192,0.3100102,0.3100102,0. 3100102,0.3100102,0.3100102,0.1020122,0.04440064,0.009012773,0.00725603,0.0241641 9,0.03447201,0.09266525,0.1062083,0.05955755,0.01279311,0.006426952,0.002753073,0. 009808136,0.04071356,0.05110193,0.1183594,0.1056813,0.1176434,0.007328366,0.01406 645,0.07743002,0.4198016,0.4198016,0.4198016,0.4198016,0.4198016,0.04644271,0.0058 91564,0.001044183,0.004804935,0.1262954,0.06559294,0.07635242,0.01483588,0.048672 72,0.045396,0.004224958,0.00675252,0.002423495,0.03223102,0.07022597,0.09046765,0.

1667548,0.1511692,0.0126328,0.001633605,0.003288885,0,0.0192555,0.002690494,0.0125 8485,0.005487113,0.0131977,0.4248796,0.05486029,0.03904471,0,0.265088,0.0679248,0.1 631384,0.07534818,0.4248796,0.4248796,0.05157405,0.0518765,0,0.01628836,0.01749769 .0.07448578,0.08835964,0.4248796,0.08873466,0.01603667,0.04811,0.0.1894822,0.0.1255 267,0.05931018,0.09235684,0.1754913,0.01327586,0.03982759,0,0.07903523,0,0.0261858 5,0.0300672,0.1799161,0.4272585,0.0543915,0.04182034,0,0.05964435,0.0722608,0.13146 59,0.1382704,0.4272585,0.4272585,0.02417514,0.02349757,0.008128498,0.08363545,0.09 03725,0.1525446,0.1070673,0.4272585,0.2028619,0.006894474,0.02068342,0,0.1981813,0, 0.02398172,0.02301061,0.2059758,0.05244532,0.003569745,0.01070924,0,0.1955501,0,0.0 1358626,0.01236827,0.05407093,0.4095961,0,0.01948593,0.03987673,0.4095961,0.204000 3,0.3095814,0.09566938,0.4095961,0.2502689,0,0.01515573,0.03101524,0.3436836,0.0947 6657,0.1461397,0.03327719,0.2502689,0.07159306,0,0,0,0.2472971,0,0.0162171,0.005405 7,0.07159306,0.01341362,0,0,0,0.004159821,0,0.003431677,0.001143892,0.01341362,0.36 53537,0,0,0,0.3653537,0.1027211,0.05019509,0,0.3653537,0.09235875,0,0,0,0.3653537,0,0, 0,0.09235875,0.09235875,0,0,0,0.01071555,0,0,0,0.09235875,0.3653537,0,0,0,0.3653537,0, 0.1283694,0.04278981,0.3653537,0.04133378,0.01034977,0.03104933,0,0.4317883,0,0.012 76157,0.004253855,0.04133378,0.128913,0.02091843,0.06275529,0,0.4317883,0.09487505 .0.05938241,0.01979414,0.128913,0.1476925,0.009318422,0.02795526,0,0.3799231,0,0.07 866736,0.02622245,0.1476925,0.2356432,0.02176714,0.06530143,0,0.4317883,0.163333,0. 1758441,0.1072909,0.2457367,0.005079858,0.005053221,0.002336975,0.006075819,0.022 6117,0.009632612,0.008768794,0.01126197,0.009388493,0.01743802,0.01240284,0.00927 1986,0.08308323,0.4245743,0.4245743,0.2422873,0.02691995,0.03472698,0.008890946,0. 000390552,0.0007363492,0.01175088,0.07431195,0.07390167,0.06087244,0.0263914,0.01 261397,0.02630788,0.009388383,0.0035645,0.06321181,0.4245743,0.4245743,0.4245743,0 .08901761,0.0337233,0.008658749,0.006906556,0.006873618,0.06186387,0.3312475,0.331 2475.0.193873.0.01363015.0.01815087.0.01273129.0.01986659.0.04194369.0.07985701.0. 3312475,0.3312475,0.1416728,0.01958241,0.01033242,0.01483109,0.007998222,0.007735 095,0.04688108,0.3312475,0.3312475,0.3312475,0.05086242,0.01767892,0.03112192,0.03 720138,0.04389234,0.07477168,0.2671476,0.2415736,0.1194553,0.03191912,0.01570171,0 .05021498,0.08765849,0.1816567,0.2489366,0.2489366,0.2489366,0.2212686,0.08721596, 0.03834154,0.01744862,0.0803582,0.2084136,0.2489366,0.2489366,0.1808811,0.1819942, 0.09058168,0.04990701,0.1151912,0.1380847,0.1592135,0.2489366,0.2426072,0.2315033, 0.1554522,0.1213416,0.07419576,0.0275608,0.06531438,0.1485724,0.2263338,0.2409518, 0.1601348,0.0935888,0.1031573,0.06518512,0.02750253,0.09592735,0.2267389,0.2267389 ,0.2267389,0.1830191,0.1752377,0.08326717,0.06252077,0.142088,0.2058754,0.2267389,0 .2267389,0.2267389,0.1863696,0.09512335,0.06937459,0.08807811,0.04045579,0.1111039 .0.1672672,0.2267389,0.2267389,0.1675143,0.09131277,0.1026418,0.05865195,0.1585535, 0.2118726,0.1714799,0.1996036,0.2267389,0.2267389,0.1484717,0.1526776,0.07070536,0. 0656098,0.07905556,0.1595723,0.08917635,0.1189627,0.107664,0.05425476,0.03010133,0 .02914685,0.03311453,0.03242653,0.08099847,0.06613909,0.3318939,0.3550404,0.355040 4,0.07038846,0.01872505,0.05756974,0.07008165,0.06174332,0.07197945,0.1618082,0.26 04861,0.246046,0.08075181,0.02417631,0.005940992,0.04721298,0.03022592,0.03713148, 0.2959857,0.3550404,0.3550404,0.14653,0.01722468,0.02115405,0.02403714,0.04762157, 0.04994973,0.3434102,0.3748948,0.3748948,0.07627863,0.02224612,0.06336644,0.024404 95,0.02088321,0.01860405,0.1058448,0.3748948,0.1643705,0.03609159,0.07441948,0.004 978008,0.04462139,0.01549935,0.02241573,0.2660401,0.3748948,0.3748948,0.1248347,0. 01722079,0.006619787,0.009448868,0.005675059,0.007919292,0.06524872,0.1323049,0.0 6979983,0.0165354,0.01518618,0.3751674,0.283537,0.0826765,0.04866802,0.1091081,0.3 751674,0.1407862,0.0834296,0.3513441,0.3751674,0.3751674,0.1232716,0.04489494,0.06

879421,0.03334023,0.03780477,0.02935099,0.3751674,0.03022765,0.01767246,0.0245705 9,0.01672375,0.04644991,0.03972732,0.02752103,0.0238502,0.04935018,0.05985251,0.01 596181,0.02176393,0.01141908,0.03636504,0.01156701,0.01104315,0.008896783,0.05889 807,0.4159288,0.4159288,0.08160004,0.02031601,0.04068626,0.02183605,0.03244868,0.0 2129102,0.3136767,0.4159288,0.4159288,0.08149492,0.01793079,0.02751633,0.03434442, 1993732,0.006688254,0.0106568,0.007659051,0.03431953,0.0551023,0.008987168,0.0038 52394,0.004669131,0.02002445,0.006603391,0.01192402,0.01256088,0.04416334,0.38695 91.0.3869591.0.05128283.0.01741748,0.02051117,0.02637838,0.0379331,0.08460959,0.38 69591,0.3869591,0.1296445,0.04800192,0.02660976,0.01189567,0.03802295,0.2433862,0. 3869591,0.3869591,0.05071306,0.009186143,0.003580001,0.005316697,0.01760527,0.004 826778,0.006036911,0.009040755,0.0384363,0.04235552,0.0121066,0.01116991,0.011940 23,0.01307007,0.009387036,0.00318392,0.0105199,0.03271439,0.3939895,0.17308,0.0929 3793,0.04563313,0.02159656,0.1287169,0.3939895,0.3939895,0.3939895,0.07792674,0.08 690982,0.08593792,0.05973658,0.07830846,0.1427652,0.268027,0.3939895,0.177967,0.05 547953,0.02364919,0.02160577,0.01957,0.02741135,0.01497279,0.005872563,0.01609368, 0.03925902,0.01658133,0.01870633,0.0200988,0.01342749,0.04844065,0.01396523,0.0124 6107,0.01206019,0.01402568,0.2917367,0.2917367,0.2917367,0.2747802,0.2917367,0.291 7367,0.2664595,0.2917367,0.2917367,0.04999798,0.05713622,0.07147679,0.02519665,0.2 917367,0.03969429,0.07215436,0.05968152,0.08512247,0.07860845,0.08374191,0.073509 18,0.04940668,0.2545649,0.06235993,0.08465927,0.07775026,0.0953478,0.06657602,0.03 160216,0.03632506,0.008164342,0.114531,0.007438801,0.0336914,0.03165519,0.0967223 7,0.1445482,0.08935621,0.2172383,0.1461828,0.3402744,0.08917216,0.2870815,0.146469 6,0.1767545,0.01102849,0.01165076,0.1053679,0.144101,0.3402744,0.06136471,0.079810 05647.0.1453903.0.08963335.0.3137164.0.04343524.0.001952292.0.02320753.0.03550703. 0.3402744,0.05770986,0.09432617,0.022042,0.04343524,0,0,0.260795,0.4892147,0.489214 7,0.1607936,0.1584161,0.02661453,0,0,0,0,0,0,0,0,0,0,0,0,0.08738498,0.1788279,0.4892147 ,0.2067347,0.2766777,0.05855197,0,0,0,0,0,0,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0,0.2008685,0.4 933759,0.05258444,0.1577533,0,0.4933759,0,0,0,4933759,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 369,0,0,0,0,0.2304852,0.03047412,0.09142235,0,0.3424363,0,0,0,0.2304852,0.3424363,0.04 291094,0.1287328,0,0.3424363,0,0,0,0.3424363,0.07555382,0.01295112,0.03885335,0,0.15 11077,0,0,0,0.07555382,0.3424363,0.03047412,0.09142235,0,0.3424363,0,0,0,0.3424363,0. 3147164,0.02350739,0.07052219,0,0.3147164,0,0,0,0.3147164,0.3147164,0.009990347,0.0 2997104,0,0.169158,0,0,0,0.3147164,0.3147164,0.03310102,0.09930305,0,0.3147164,0,0,0, 0.3147164,0.1680578,0.02350739,0.07052219,0,0.3147164,0,0.020653,0.006884332,0.1680 578,0.3147164,0,0,0,0.169158,0,0.02997104,0.009990347,0.3147164,0.3147164,0,0,0,0.314 7164,0,0.07052218,0.02350739,0.3147164,0.1680578,0.006884332,0.020653,0,0.3147164,0 .0.07052218,0.02350739,0.1680578,0.3147164,0,0,0,0.3147164,0,0.09930305,0.03310102,0. 3147164,0.3338726,0,0,0,0.3338726,0,0.09244388,0.08477587,0.3338726,0.2691974,0,0,0,0 .3338726,0,0.04786458,0.08533359,0.2835839,0.3338726,0,0,0,0.3338726,0,0.08759791,0.0 291993,0.3338726,0.0723932,0,0,0,0.1447864,0,0.03722801,0.01240934,0.0723932,0.4283 98,0,0,0,0,428398,0,0,0,1623042,0,428398,0,428398,0,0,0,0,0,0,0,0,428398,0,0,0,0,0,236712 

0,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0 ,0,0.4299895,0,0,0,0.5208607,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2763093,0.04786232,0.041 31355,0,0.101903,0,0.02483014,0.008276715,0.1871497,0.4203598,0.2152897,0.1590329,0 .0.4203598,0,0.1075973,0.06995689,0.4203598,0.007097895,0.002493614,0.007480843,0,0 .02278342,0,0.008319875,0.002773291,0.007097895,0.1837608,0.06890802,0.06594591,0, 0.4203598,0,0.03605279,0.03853292,0.1795285,0.04599113,0.02899781,0.08022857,0.068 59871,0.1227303,0.02728062,0.007239151,0.002963674,0.03877931,0.2349188,0.412562,0 .412562,0.412562,0.412562,0.1667811,0.1011235,0.01742975,0.173143,0.02053173,0.0116 56,0.02032912,0.01343018,0.03430539,0.003457513,0.006509753,0.00395341,0.01809653, 0.06847319,0.2327694,0.2596772,0.08233674,0.102446,0.06997407,0.07914873,0.0307894 8,0.0760078,0.09391394,0.3004079,0.3004079,0.283294,0.1395328,0.04226848,0.0349278 4,0.02563013.0.06755672,0.2043383,0.3004079,0.3004079,0.3004079,0.06089568,0.03805 292,0.04420166,0.04951892,0.09309322,0.04424709,0.09824905,0.1465956,0.05542048,0. 04696777,0.02702655,0.02643282,0.01790773,0.02888762,0.1645595,0.3004079,0.300407 9,0.2917527,0.1754927,0.06088999,0.04475331,0.02516646,0.03502268,0.1548345,0.3070 543,0.3070543,0.285402,0.05044534,0.03748401,0.04106738,0.03378177,0.05620294,0.02 8641,0.09872443,0.2195361,0.1198702,0.03067185,0.02789844,0.02561381,0.01362548,0. 009012791,0.156874,0.3070543,0.3070543,0.3070543,0.1757959,0.05532299,0.04279648,0 .01829804,0.02916744,0.08996914,0.3018598,0.3070543,0.2674273,0.08063222,0.0341510 2,0.03347199,0.01552439,0.04261048,0.06241591,0.1354229,0.3333939,0.1450316,0.0931 936,0.07988632,0.07046138,0.05573064,0.03069806,0.02099883,0.01674518,0.0110252,0. 01723996,0.03882603,0.02168373,0.01647358,0.01509263,0.01169654,0.2952869,0.42832 66,0.4283266,0.4283266,0.23011,0.1143421,0.07711761,0.06248637,0.1747761,0.0910626

2,0.1436681,0.1501182,0.08658204,0.08256596,0.05572925,0.03730257,0.0189226,0.0556 7123,0.07621267,0.05706951,0.05804047,0.05003543,0.2881177,0.05959429,0.06527714,0 .03505173,0.05781839,0.06313528,0.01213565,0.009083547,0.001818962,0.2881177,0.013 94805,0.01756889,0.007321534,0.04850601,0.2881177,0.2881177,0.2881177,0.1912332,0. 2881177,0.2881177,0.2881177,0.09556776,0.2880554,0.2024796,0.05467953,0.02607274,0 .04985413,0.2881177,0.05070631,0.09461544,0.03490485,0.1728264,0.0583577,0.0197140 6,0.004496962,0.03806383,0.1814825,0.0314333,0.07248688,0.06082715,0.06877071,0.33 32508,0.3374194,0.3374194,0.3374194,0.3374194,0.2110393,0.3374194,0.2676491,0.2389 878,0.02218418,0.006598275,0.001844491,0.0138914,0.1081655,0.005272946,0.00711550 6,0.006854778,0.02702958,0.06882284,0.02479312,0.01860262,0.0268402,0.2383329,0.03 05184,0.09473594,0.04731584,0.06979445,0.08881938,0.3088845,0.384256,0.09851121,0. 08500341,0.03820962,0.06509128,0.05168732,0.04324919,0.1056612,0.384256,0.384256,0 .3418166,0.1108206,0.04644203,0.01773813,0.05291881,0.05128365,0.01901839,0.017841 ,0.04888982,0.01973098,0.04017954,0.008729563,0.02042318,0.01012616,0.02048307,0.0 4384564,0.31191,0.384256,0.1284319,0.06020041,0.03905197,0.01849538,0.0323251,0.04 904054,0.07146844,0.3044266,0.3044266,0.271121,0.08076715,0.03162651,0.01259535,0. 04020195,0.04622278,0.08171721,0.1711188,0.3044266,0.1593465,0.07727864,0.0355363 7,0.02990921,0.04511506,0.06155285,0.04623946,0.2894201,0.3044266,0.1387988,0.0741 9638,0.026396,0.019654,0.02398074,0.03134802,0.1922208,0.3044266,0.3044266,0.24235 68,0.22846,0.0228806,0.09628639,0.04301243,0.07586361,0.1105103,0.1560617,0.306429 2,0.1688222,0.1082003,0.05250091,0.05016594,0.05273107,0.07935962,0.03568495,0.029 37927,0.01505571,0.01718939,0.02851045,0.01833123,0.01143921,0.01624006,0.0395503 5.0.3064292.0.3064292.0.3064292.0.3064292.0.3064292.0.05762661.0.1828603.0.0922908 9,0.1667053,0.1383091,0.2264525,0.288441,0.2094704,0.2016871,0.06957699,0.06589589, 0.08786152,0.1076049,0.09537323,0.07617796,0.04049268,0.04844163,0.1138947,0.05016 053.0.04092401.0.04469382.0.1157863.0.02280405.0.01211494.0.01803673.0.007939993.0 .03906048,0.005700498,0.01077369,0.00938591,0.03179601,0.3332699,0.3332699,0.33326 99,0.3332699,0.3332699,0.2766825,0.1982721,0.3074372,0.3332699,0.1050798,0.0372337 1,0.0219236,0.008268519,0.1738402,0.03168732,0.04774005,0.06728442,0.1300596,0.193 4733,0.07982463,0.09925417,0.01678778,0.3161358,0,0.008784628,0.002928209,0.181263 7,0.02382469,0.006875643,0.02062693,0,0.04297257,0,0.004029318,0.001343106,0.02382 469,0.4049289,0.1193308,0.1212356,0.01305717,0.4049289,0,0.2556084,0.08520278,0.404 9289,0.3058678,0.01198326,0.03594979,0,0.1450832,0,0.07651299,0.02550433,0.3058678, 0.02862523,0,0,0,0.06640558,0,0,0,0.02862523,0,0,0,0,0,0,0,0,0,0,47727,0,0,0,0,2877575,0, 0,0,0.47727,0.47727,0,0,0,0,0,0,0,0.47727,0,0,0,0,0,0,0,0,0,0,0,0,0.1491821,0,0,0,0,0.44134 59,0,0,0,0,0,0,0,0,4413459,0,4413459,0,0,0,0,4413459,0,0,05858056,0,01952685,0,4413459, 0.05855032,0,0,0,0.1171006,0,0.03010934,0.01003645,0.05855032,0.3652221,0,0,0,0.10899 ,0,0.03871201,0.012904,0.3652221,0.2372661,0.008331452,0.02499435,0,0.3781153,0,0.07 084762,0.02361587,0.2372661,0.3781153,0.01071187,0.0321356,0,0.3781153,0,0.0747669 4,0.02492232,0.3781153,0.1687842,0,0,0,0.02824887,0,0.0178463,0.01690313,0.1710557,0. 2329259,0,0,0,0.1537264,0,0.01800615,0.1479064,0.3509724,0.3509724,0.004867827,0.00 8020351,0,0.220676,0,0.02973944,0.02399733,0.3509724,0.3509724,0.06383704,0,0,0.350 9724,0,0.03809802,0.2142426,0.3509724,0.08522381,0.02984684,0.01699193,0.02208493, 0.05544903,0.005748756,0.005404709,0.04659457,0.1382165,0.1224375,0.05223101,0.049 06444,0.08499128,0.1107482,0.06007607,0.04425851,0.06198454,0.1421269,0.1889596,0. 1198398,0.06501903,0.1573531,0.2831607,0.02083548,0.0145955,0.08144236,0.2500187,0 .2831607,0.2368903,0.27942,0.2831607,0.2831607,0.2831607,0.2305125,0.2831607,0.2831 607,0.01630164,0.007281162,0.00544189,0.01104416,0.02339653,0.01092014,0.00967466, 0.008778933,0.01877754,0.03230144,0.009910522,0.01874586,0.01211449,0.04693891,0.0

3749597,0.1583606,0.1561737,0.113352,0.0763799,0.03259464,0.02899531,0.07639752,0. 102769,0.07485991,0.1088639,0.1115502,0.1128462,0.099566,0.02680868,0.08014996,0.1 213964,0.4349505,0.4349505,0.4349505,0.4349505,0.2747438,0.02799712,0.008422629,0. 01342921,0.004682641,0.01594382,0.02312826,0.08848549,0.09556457,0.0561917,0.0341 258,0.02177189,0.02690341,0.02301512,0.02597383,0.109065,0.3354,0.3354,0.09047461,0 .0520971,0.01001141,0.03428217,0.03784952,0.1752061,0.2172913,0.3354,0.3354,0.14585 87,0.05691988,0.01328583,0.03067431,0.03792043,0.1183622,0.3254547,0.3354,0.3354,0. 2215669,0.0231744,0.01592474,0.01846967,0.02053911,0.0240703,0.145725,0.3237984,0. 3237984,0.07526359,0.04689614,0.03246247,0.01755482,0.008466933,0.06815891,0.3055 476,0.3237984,0.3237984,0.1194372,0.03514339,0.01032116,0.01392693,0.02746503,0.08 209324,0.2375319,0.3237984,0.3237984,0.138078,0.01128905,0.01026635,0.00500495,0.0 2002499,0.04660927,0.09870188,0.3067555,0.1838879,0.03142207,0.1542702,0.09193648, 0.05086831,0.02586884,0.2017984,0.3660251,0.3660251,0.3660251,0.3408233,0.08415823 ,0.03759622,0.02503715,0.04546145,0.1003223,0.1611228,0.3023854,0.2561922,0.131099, 0.02763973,0.0237258,0.009393792,0.03141109,0.09001799,0.1361923,0.2645335,0.27380 59,0.06873149,0.03016869,0.0119999,0.003227569,0.01950471,0.04097925,0.01692748,0. 01224227,0.01632676,0.04073862,0.1845499,0.1536982,0.0816864,0.2589821,0.3850723,0 .3850723,0.3850723,0.3850723,0.3333282,0.07074136,0.03108935,0.01229551,0.02784208 ,0.1517196,0.08096378,0.05488206,0.0488503,0.09276628,0.1510542,0.06557103,0.01737 004,0.1066676,0.175472,0.07367034,0.02783829,0.02987307,0.160776,0.04757643,0.0113 3126,0.002214799,0.009191841,0.06598341,0.01658898,0.01426812,0.01367665,0.061935 83,0.3643337,0.02234104,0,0,0.3643337,0.2351399,0.1161077,0.1084772,0.3643337,0.109 2621,0,0,0,0.3643337,0,0.04645797,0.0310324,0.1707499,0.2993613,0,0,0,0.3643337,0.075 2608,0.06072386,0.06329994,0.3092379,0.04162441,0,0,0,0.09136248,0,0.02390689,0.007 968963,0.04162441,0.4919591,0,0,0,0.4919591,0,0,0.1194595,0.4919591,0.233754,0,0,0,0,0 201842,0,0.1633306,0.05444353,0,0,0,0,0,0,0,0,0,0,0.1510561,0.4531683,0,0.571936,0,0.3 593273,0.1197758,0,0.04271686,0.02005523,0.0083448,0.003492052,0.07018097,0.045725 92,0.03980485,0.02909773,0.04384388,0.2411869,0.1340076,0.03448479,0.004489781,0.2 883689,0.05879048,0.06260729,0.06250354,0.22625,0.07335696,0.0487338,0.1029767,0.0 5238079,0.3786003,0.07605131,0.07968178,0.04905618,0.1455047,0.3786003,0.2089341,0 .1843417,0.06734673,0.3786003,0.09778026,0.1695087,0.1127887,0.3786003,0.07170869, 0.03090561,0.02079777,0.001791246,0.04952767,0.006019526,0.02534858,0.02194206,0.0 6721847,0.1665783,0.03778163,0.05011748,0.02234442,0.1825467,0.04660212,0.0507322 5,0.06872943,0.1290813,0.2491749,0.1124599,0.09300572,0.01105595,0.25866,0.0121114 2,0.1131433,0.08113325,0.2301067,0.3043876,0.3043876,0.236342,0.1174656,0.3043876,0 .2126845,0.3043876,0.3043876,0.3043876,0.02007255,0.004216075,0.006866415,0.005748 174,0.02623657,0.02253779,0.02635018,0.02060372,0.01997923,0.04361536,0.02957104,0 .04261732,0.0324406,0.0690559,0.150794,0.365445,0.365445,0.08314862,0.04834702,0.02 881332,0.01819431,0.01368811,0.1136459,0.1052162,0.2549931,0.1050296,0.06462493,0. 02071384,0.07374793,0.04801872,0.05378143,0.365445,0.365445,0.365445,0.365445,0.19 09201,0.02504487,0.02062867,0.02260519,0.016916,0.04643539,0.08111636,0.2929464,0. 2505533,0.06371474,0.02527207,0.03885201,0.01401359,0.02149049,0.07929809,0.16949 87,0.2929464,0.2929464,0.1503009,0.02137915,0.04205028,0.02387873,0.03544381,0.225 3143,0.2854152,0.2929464,0.2929464,0.1060908,0.05249311,0.05852792,0.02198797,0.07 817467,0.1804952,0.2355893,0.2929464,0.2929464,0.1142245,0.03621665,0.05297783,0.0

1147157,0.03171849,0.1190631,0.3031435,0.325994,0.325994,0.2179505,0.05206426,0.03 259466,0.007009132,0.02269653,0.06656968,0.2545755,0.325994,0.2342695,0.103624,0.0 6450453,0.06341501,0.02428106,0.09986195,0.2164033,0.2624482,0.325994,0.325994,0.1 161341,0.01790781,0.02196964,0.01018444,0.02292417,0.04900393,0.05451329,0.109964 5,0.05754857,0.02145909,0.245221,0.1253696,0.03217804,0.09919973,0.3027218,0.43549 95,0.4354995,0.4354995,0.3281752,0.04849229,0.01729633,0.002710653,0.02278122,0.10 2879,0.07359079,0.04165481,0.05905929,0.06685739,0.04659995,0.06699031,0.0334173,0 .08251069,0.1490381,0.1731536,0.1692786,0.1056936,0.07183412,0.0113868,0.008235125 ,0.00192376,0.01302073,0.04928825,0.01921288,0.01465003,0.01315731,0.02760125,0.45 59808,0.01736123,0.05208367,0.1042124,0.4559808,0.2149642,0.1399723,0.04026446,0.4 559808,0.1384936,0,0,0,0.1588394,0,0,0,0.1384936,0.06915082,0.004006437,0.01201931,0. 02404902,0.4559808,0.07148011,0.03838881,0.007823962,0.06915082,0.02431528,0,0,0,0. 07285618,0,0,0,0.02431528,0,0,0,0,0,0,0,0,0,0,0,0,0,6773153,0,0,0,0,0,06736103,0,0,0,0,0,0 0,0,0.06736103,0.1915883,0,0,0,0.6773153,0,0,0,0.1915883,0.01874692,0.003372812,0.006 24589,0.006777704,0.03894139,0.02142501,0.006979975,0.01388568,0.02191878,0.06801 564,0.02205296,0.03956066,0.09027978,0.2504986,0.1801336,0.1263258,0.05166027,0.06 585121,0.0676783,0.02372734,0.01146386,0.02667743,0.1522923,0.05150135,0.00987212, 0.03876711,0.06442092,0.2273518,0.105266,0.1916617,0.2885525,0.3944785,0.3944785,0. 3944785,0.3224548,0.2696285,0.01573282,0.007415236,0.01078982,0.02179706,0.056736 48,0.1003756,0.1320352,0.04150605,0.01610355,0.09051243,0.07223817,0.07122802,0.08 372826,0.1908285,0.2926329,0.2926329,0.2926329,0.1901309,0.03329882,0.01445619,0.0 36989,0.06183864,0.2295785,0.2926329,0.2926329,0.1223526,0.04861119,0.06227733,0.0 4432102,0.100871,0.1480585,0.2926329,0.2926329,0.2926329,0.2451383,0.09318111,0.09 789302,0.07216791,0.07971285,0.09315448,0.1962032,0.2859854,0.2859854,0.2859854,0. 1999563,0.04607078,0.01217393,0.03982491,0.07534998,0.123106,0.2859854,0.2859854,0 .2100507.0.064047.0.05451281.0.04255659.0.09512182.0.135314.0.2859854.0.2859854.0.2 859854,0.1787625,0.0787992,0.01764609,0.006711287,0.01922274,0.04708746,0.1303087, 0.2055557,0.1741391,0.02848165,0.02942695,0.06544644,0.01181669,0.08216345,0.16580 35,0.2434682,0.3357223,0.3357223,0.3357223,0.07717431,0.1802819,0.3357223,0.335722 3,0.3357223,0.145265,0.1036446,0.1202075,0.09912646,0.1074304,0.04772219,0.0104119 9,0.01222421,0.05217722,0.150378,0.2193761,0.1424325,0.05561542,0.06983902,0.03207 173,0.01337809,0.03690714,0.06602848,0.06558903,0.0400159,0.0357426,0.02109907,0.0 2954212,0.06786764,0.3109007,0.3164766,0.3000271,0.06296357,0.0407559,0.03862838,0 .02838146,0.03410445,0.06661925,0.3164766,0.3164766,0.3164766,0.1231063,0.06421561 ,0.01571828,0.01445751,0.02466454,0.009181317,0.02993539,0.09967209,0.06922787,0.0 6362884,0.01543824,0.01394157,0.006472851,0.009667517,0.02588136,0.210578,0.31647 66,0.3164766,0.3164766,0.07788954,0.01281151,0.02559198,0.0390566,0.0563927,0.2891 315,0.2891315,0.2891315,0.1034844,0.04816265,0.01055147,0.01319484,0.0235724,0.028 84931,0.09986227,0.209979,0.2290979,0.05500514,0.01871207,0.005720722,0.01584028,0 .02087884,0.03291265,0.2524065,0.2891315,0.2891315,0.2891315,0.07176447,0.01697433 ,0.02869852,0.03422211,0.03451366,0.2033835,0.2891315,0.2891315,0.2891204,0.054197 83,0.01990281,0.02564441,0.01825852,0.03076492,0.130594,0.3880798,0.3880798,0.1380 458,0.045788,0.01936918,0.05087055,0.04740179,0.009736082,0.008065526,0.0109835,0. 010475,0.03347791,0.01145514,0.00568432,0.01741653,0.01527196,0.1031386,0.3880798, 0.3880798,0.3880798,0.3880798,0.1436742,0.0582685,0.05929502,0.04614146,0.02440338 ,0.007140178,0.02832675,0.02040074,0.08155067,0.02407671,0.003944553,0.009892338,0 .01611744,0.2726853,0.03281246,0.09843737,0.09024502,0.3649325,0,0,0,0.2726853,0.05 026456,0.008616137,0.02584841,0.0.1005291,0.0.0.05026456,0.3649325,0.07730091,0.0 9344301,0.04102046,0.3649325,0,0,0,0.3649325,0.3012699,0.06600559,0.03323367,0,0.36

0.4951619,0,0,0,0.4951619,0.01229468,0,0,0,0,0,0,0.01229468,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0.6817432,0,0,0,0,0.1003809,0.01916178,0.05748535,0,0.3848381,0,0.03711533,0.012371 78,0.1003809,0.3848381,0.02463658,0.07390973,0,0.3848381,0,0.04771971,0.01590657,0. 3848381,0.08694421,0.01490361,0.04471083,0,0.1738884,0,0,0,0.0.8694421,0.3848381,0.0 1916178,0.05748535,0,0.1618445,0,0,0,0,3848381,0,3239951,0,01057975,0,03173926,0,0,2 258562,0,0.0204924,0.006830801,0.3239951,0.3239951,0,0,0,0.3239951,0.0290207,0.0141 8108.0,0.3239951,0.3239951,0.008228696,0.02468609,0,0.028912,0,0,0,0.3239951,0.32399 51,0,0,0,0,009517911,0,0,0,0.3239951,0.1923351,0.04361985,0.04717343,0.02218067,0.219 1364,0.04089098,0.03518542,0.02407259,0.1404232,0.3315594,0.3315594,0.3315594,0.28 64433,0.3315594,0.3258149,0.3315594,0.1126513,0.2602955,0.08007887,0.0008198897,0. 002453651,0.008420449,0.006221893,0.005686252,0.003884082,0,0.07529603,0.104143,0. 09270774,0.1125147,0.0312381,0.09209511,0.04740623,0.0621516,0.007217281,0.094260 17,0.1952034,0.2885537,0.293245,0.07409268,0.1090521,0.06555735,0.1030489,0.050652 5,0.0756304,0.3883144,0.3883144,0.3883144,0.2484323,0.1317441,0.04059718,0.0987165, 0.1911713,0.3883144,0.02244788,0.02602666,0.02811008,0.008006718,0.02016362,0.0126 7948,0.0127612,0.006321022,0.01835434,0.072172,0.05057603,0.04233617,0.02440176,0. 01713252,0.01086747,0.01507598,0.03451768,0.0822218,0.3827935,0.3827935,0.249419,0 .1019445,0.05758656,0.02098947,0.02954986,0.09134676,0.3208342,0.3827935,0.3827935 .0.1649548,0.1577212,0.08312897,0.04378035,0.02792176,0.1392217,0.3374862,0.042355 29,0.01855942,0.01460982,0.01151871,0.003361738,0.00521815,0.009429807,0.01435746, 0.04076281.0.1381751.0.06318056.0.01234773.0.0138788.0.00923948.0.005946726.0.0078 42955,0.01425655,0.04580193,0.3583259,0.3583259,0.1773992,0.119239,0.06439674,0.05 02677,0.0161407,0.09959668,0.2336574,0.3583259,0.3583259,0.2755175,0.05290974,0.05 779423,0.1002834,0.03358786,0.09896296,0.3583259,0.1250566,0.06392157,0.01449883,0 .01261967,0.007565683,0.003977076,0.004587829,0.01312021,0.06102564,0.2628955,0.12 97225,0.03245672,0.01068737,0.006700353,0.002225233,0.002444037,0.006678917,0.162 9451,0.3380183,0.3380183,0.2043822,0.02460262,0.03241066,0.07134861,0.03953295,0.0 5969729,0.3168389,0.3380183,0.3380183,0.1331207,0.01659067,0.01177736,0.01780371,0 .0298775,0.06156699,0.3380183,0.2342889,0.1111605,0.02657865,0.005456876,0.0062272 76,0.001985592,0.001676996,0.002941293,0.1417629,0.3380183,0.1686328,0.03194184,0. 02016203,0.01778416,0.004394413,0.009588199,0.01919652,0.1360117,0.3256837,0.3256 837,0.08900581,0.0116591,0.009127529,0.004053231,0.01271921,0.05446682,0.3256837,0 .3256837,0.282143,0.08181192,0.008418665,0.008936875,0.001096314,0.003411778,0.079 67823,0.3256837,0.3256837,0.1190438,0.02446946,0.01786223,0.01981509,0.006026512,0 .009018845,0.03548486,0.1561348,0.312803,0.1713147,0.09375086,0.0134133,0.0228292, 0.01254548,0.006343861,0.07116021,0.2762265,0.3230233,0.2863474,0.07202472,0.00483 9385,0.004855282,0.001073212,0.0132685,0.09326103,0.3230233,0.3230233,0.1448657,0. 01370286,0.002278058,0.01898136,0.005029909,0.0262289,0.1760529,0.3230233,0.30918 57,0.1833803,0.09464477,0.01086818,0.01947595,0.01362835,0.01106895,0.07758522,0.3 166301,0.235842,0.07062665,0.01740907,0.009189475,0.0214364,0.0100562,0.02235854,0 .146999,0.3230233,0.3334364,0.09910734,0.01901413,0.007286282,0.01970119,0.0058948 37,0.05135709,0.1956387,0.3334364,0.3334364,0.06468805,0.02171044,0.008586286,0.00 7698642,0.005400071,0.06865315,0.2308609,0.3334364,0.2559408,0.04728613,0.0197767, 0.01097524,0.02598753,0.008957464,0.02930027,0.1476596,0.3334364,0.3334364,0.04618

789,0.0184585,0.00788758,0.02251345,0.01014934,0.02507656,0.1090654,0.3334364,0.32 21689,0.07504699,0.02582092,0.007353754,0.004323349,0.009482392,0.07961085,0.2594 185,0.3221689,0.3221689,0.06811383,0.03083133,0.002409275,0.006251521,0.01146763,0 .09069891,0.3221689,0.3221689,0.3221689,0.05511693,0.01831349,0.005794552,0.021262 2,0.01301916,0.02408052,0.108346,0.3221689,0.1980276,0.03753407,0.02097543,0.00649 5342,0.02075304,0.01154055,0.02291868,0.1304797,0.3221689,0.3319983,0.07896224,0.0 3530394,0.007571077,0.01986991,0.02018085,0.1126519,0.3319983,0.3319983,0.24351,0. 1145545,0.02692525,0.02096376,0.0447339,0.05730034,0.1662434,0.3319983,0.3319983,0 .1793211,0.03103529,0.02137943,0.007520437,0.02290817,0.01275403,0.0268012,0.16636 16,0.3319983,0.1397199,0.03141132,0.007236972,0.003354542,0.00924405,0.006278877,0 .03090914,0.1788216,0.3078658,0.2688637,0.1330916,0.03379236,0.02317555,0.05371824 .0.08002714,0.2399963,0.3756208,0.3756208,0.1862181,0.03083272,0.01495047,0.003923 278,0.01874349,0.03272177,0.2003043,0.3756208,0.3756208,0.1591882,0.03266725,0.004 34108,0.002196074,0.005954657,0.007656098,0.04514248,0.2093752,0.3224866,0.050140 95,0.002831415,0.001786066,0.0002786029,0.005395902,0.01047456,0.02749731,0.08699 944,0.1107617,0.2636756,0.04444809,0.01871921,0.01684017,0.02276606,0.03985801,0.2 64819,0.4423117,0.4423117,0.1262169,0.01868259,0.01899082,0.0277445,0.03055996,0.0 3889877,0.1751093,0.4423117,0.4423117,0.05543615,0.004870513,0.002997581,0.000396 6671,0.009361122,0.02028237,0.0257015,0.06912506,0.09882648,0.03749541,0.00438848 5,0.002744791,0.006145278,0.01612083,0.01411832,0.005951542,0.01091209,0.04068135, 0.211214,0.05865274,0.05702906,0.07890188,0.08993273,0.1038704,0.4602299,0.5371747 ,0.5371747,0.1253218,0.05943844,0.0362772,0.01799783,0.03215653,0.03274505,0.11947 75,0.2085259,0.1555883,0.09501882,0.01208433,0.003242031,0.02271406,0.04885741,0.0 2935023,0.01757151,0.02431351,0.09316683,0.05454503,0.01672013,0.003258643,0.0066 282,0.0165405,0.003077066,0.00549545,0.01511437,0.05776978,0.2864812,0.2687619,0.0 9565534.0.07588337.0.2036593.0.09613059.0.2785351.0.2864812.0.2864812.0.2864812.0. 03227377,0.02141234,0,0.1113333,0.03856893,0.1068382,0.1750099,0.2864812,0.2864812 ,0.07721105,0.01291079,0.02943741,0.1644434,0.005254216,0.04145273,0.1206369,0.286 4812,0.176238,0.004857663,0.004073873,0,0.1411303,0.0059808,0.0395419,0.1127254,0.1 922834,0.3274361,0.01017591,0.03052772,0,0.1375588,0.03170722,0.07568062,0.2280984 ,0.3274361,0.3274361,0.03008003,0,0,0.06257412,0,0.0374578,0.01594272,0.3274361,0.32 74361,0.002348286,0.007044859,0,0.1304995,0.007317051,0.03687934,0.1925366,0.32743 61,0.3274361,0.03867432,0,0,0.001549409,0,0,0.004444446,0.3274361,0.3230733,0.05281 483,0.03932934,0.0.1489868,0,0.0544945,0.08052799,0.3230733,0.3230733,0.05502018,0. 1109173,0.05566886,0.3230733,0,0.05851937,0.1620281,0.3230733,0.3230733,0.05250599 ,0.004369927,0,0.004322171,0,0.004226853,0.06294969,0.3230733,0.240401,0.0368704,0. 04099846,0,0.1754324,0,0.01831636,0.1337163,0.262051,0.2625445,0.08550367,0.042837 17,0.0465548,0.133416,0.006649722,0.03028711,0.05019422,0.2286794,0.4657181,0.4657 181,0.05055336,0.1015877,0.1218087,0.0685767,0.2129166,0.2173472,0.4657181,0.04976 54,0.01484787,0.02099361,8.709984e-05,0.09622307,0.002884264,0.01265155,0.03287319 ,0.06432328,0.1376278,0.03247025,0.01883652,0.008089168,0.1216468,0.01453959,0.046 63377,0.03970044,0.1164173,0.3863446,0.3863446,0.03220665,0.06533857,0.07422347,0. 1508972,0.2071714,0.2202883,0.3863446,0.3863446,0.07456704,0.03762418,0.02972981,0 .07918762,0.1678772,0.2027274,0.2057044,0.3268476,0.1126882,0.01778412,0.004854994 .0.008155292.0.08688087.0.02077819.0.03698119.0.03059206.0.08759943,0.07079449,0.0 09377789,0.00896732,0.005679464,0.06690789,0.01518781,0.01806957,0.01877132,0.060 84703,0.2915115,0.1130072,0.1786467,0.0147628,0.2915115,0.2915115,0.2915115,0.2915 115,0.2915115,0.2675821,0.06197448,0.1324666,0,0.1839418,0.003054494,0.1820517,0.12 29208,0.2915115,0.2130726,0.04762789,0.05141306,0,0.1246895,0.03893689,0.05306859,

0.04456134,0.2141057,0.1583154,0.04057327,0.08014226,0,0.03604444,0,0.02301344,0.06 477458,0.1672826,0.2626867,0.08538827,0.2561648,0,0.2626867,0,0.2410975,0.2078984,0 .2626867,0.2626867,0.04844003,0.1453201,0,0.2626867,0,0.06760976,0.1217286,0.262686 7,0.2626867,0.0582187,0.1746561,0,0.1018286,0,0.04548443,0.1426941,0.2626867,0.2626 867,0.022783,0.06834901,0,0.06759272,0,0.05258536,0.1167205,0.2626867,0.3813452,0.0 1531272,0.04593815,0,0.3813452,0,0.1170885,0.03902952,0.3813452,0.09882415,0.01190 989,0.03572967,0,0.3813452,0,0.05533919,0.0184464,0.09882415,0.3813452,0,0,0,0.17949 08,0,0.09106886,0.03035629,0.3813452,0.08369824,0,0,0,0.1673965,0,0.0430416,0.014347 2,0.08369824,0,0,0,0,0.5904481,0,0,0,0,0,0,0,0,0,03890638,0,0,0,0,0,0,0,0,0,0,3890637,0,0,0,0 0,0,0,0,0,5904481,0,0,0,0,0,0673045,0,0,0,0.134609,0,0.03461116,0.01153705,0.0673045,0. 3676257,0,0,0,0.3676257,0,0.09541491,0.03180497,0.3676257,0.06264284,0,0,0,0.3676257, 0,0.04450006,0.01483335,0.06264284,0.3676257,0,0,0,0.3676257,0,0.06896394,0.0229879 8,0.3676257,0.089355,0.0007022562,0.002106769,0,0.1284396,0.001143174,0.05099113,0. 01822035,0.08964728,0.06998128,0.00425069,0.0247394,0.005525111,0.416212,0.056555 97,0.1290462,0.1375019,0.0896238,0.08978466,0.01736205,0.01196465,0,0.211973,0.0776 1544,0.100007,0.02973096,0.09855383,0.1861665,0.03195013,0.04207764,0.007103715,0. 416212,0.392148,0.416212,0.2813962,0.2048741,0.00521005,9.009943e-05,0.0006872225, 0.01204155,0.1094232,0.08807264,0.05782922,0.0252937,0.007424088,0.01655143,0.0134 3046,0.004904776,0.05090858,0.3706209,0.3706209,0.3706209,0.09499615,0.01986887,0. 003606912,0.0005215734,0.001328109,0.01103933,0.3706209,0.1742961,0.04332271,0.02 149664,0.004205337,0.00340961,0.01924713,0.0115807,0.1350583,0.3706209,0.3706209,0 .2858542,0.07787587,0.001523873,0.01928733,0.01944862,0.01239706,0.06032305,0.3548 096,0.3548096,0.3548096,0.0861339,0.01807128,0.04262989,0.04949341,0.04394021,0.07 044888,0.2908332,0.2260996,0.1261808,0.03656759,0.02007256,0.01139334,0.03268101,0 .01794793,0.1505919,0.3548096,0.3548096,0.2779633,0.06621838,0.006531181,0.0312794 6.0.05359311.0.03886818.0.06648517.0.2269099.0.1372703.0.08264649.0.01683442.0.02487162,0.1547655,0.1657903,0.1513084,0.2093855,0.2308121,0.2308121,0.1848939,0.1347 272,0.09247673,0.0498722,0.1020745,0.1769615,0.2159549,0.2308121,0.2243664,0.11106 55,0.1135405,0.06893927,0.1148551,0.1598454,0.1504756,0.1369522,0.2308121,0.230812 1,0.1851135,0.05531597,0.07932854,0.1235697,0.1866362,0.2279823,0.1653872,0.2282,0. 2308121,0.1396506,0.0624015,0.03805528,0.03799719,0.09182733,0.1229973,0.1528638,0 .1780144,0.1517915,0.07646978,0.07444616,0.03446935,0.1165009,0.123711,0.1004853,0. 1682305,0.2853838,0.2418187,0.19907,0.1780565,0.05466313,0.09303977,0.1173927,0.14 8664,0.1342335,0.1640128,0.185621,0.1600625,0.04801762,0.04055393,0.06585082,0.034 71712,0.04205214,0.178345,0.3130843,0.3130843,0.3130843,0.3130843,0.1345969,0.0461 3097,0.04288717,0.03830031,0.06762237,0.1510125,0.2632077,0.3067088,0.110941,0.024 23371,0.009036985,0.03534934,0.01692037,0.03076235,0.1672214,0.309365,0.309365,0.1 641096,0.01979101,0.01568259,0.005627166,0.01263766,0.06602381,0.1975601,0.309365, 0.309365,0.2750616,0.05757147,0.0132193,0.01609065,0.009807689,0.02468926,0.131541 .0.309365,0.309365,0.1310026,0.02119692,0.02103283,0.07981586,0.01910143,0.0346642 6,0.2849298,0.4325204,0.4325204,0.2878644,0.04469642,0.01845872,0.01558223,0.00575 8769,0.0095563,0.06662172,0.1237734,0.09488105,0.02967967,0.02798355,0.0365927,0.0 3946099,0.01871566,0.02164453,0.148298,0.4325204,0.4325204,0.1280122,0.04102355,0. 02713914,0.007247873,0.005806692,0.006507963,0.02826265,0.008550446,0.005417672,0 .006337292,0.02364725,0.2705153,0.1309884,0.1786152,0.03558641,0.2705153,0.2705153 ,0.2152138,0.2364829,0.2705153,0.2705153,0.1084989,0.2228911,0,0.1231563,0.01831913 ,0.0802683,0.02377219,0.2705153,0.2705153,0.04226276,0.060379,0.01590196,0.2705153, 0.0779536,0.07948287,0.03883484,0.2705153,0.1629357,0.03171745,0.03329249,0,0.1530 254,0.03702568,0.07898211,0.02029645,0.1586599,0.3178075,0.1443398,0.2954259,0,0.04

262245,0.01644776,0.1705285,0.06013592,0.3178075,0.3178075,0.03354411,0.1006323,0, 0.2239108,0,0.1009952,0.05954454,0.3178075,0.2603876,0.05293858,0.07586201,0,0.1212 348,0.02114712,0.06327555,0.01764731,0.2546538,0.3178075,0.02085727,0.06257182,0,0. 09702408,0,0.03711295,0.01237098,0.3178075,0.3017902,0.05939183,0.09239891,0,0.301 7902,0,0.04804457,0.03554501,0.3017902,0.3017902,0.08520897,0.1012799,0.02316306,0. 3017902,0.02921226,0.03596672,0.007230675,0.3017902,0.3017902,0.03840563,0.048501 77,0,0.1135983,0,0.0463862,0.01546207,0.3017902,0.3017902,0.06362069,0.03902555,0.0 1052866,0.1661612,0.001947484,0.02884139,0.009296581,0.3017902,0.2891786,0.127792 1,0.07202841,0.02624248,0.2891786,0.03561704,0.03135595,0.02651511,0.2891786,0.237 1677,0.1673777,0.1497205,0.03280689,0.2891786,0.09092848,0.2010798,0.2164706,0.225 3946,0.2557506,0.09184404,0.04336122,0.0119284,0.2590278,0.002206393,0.001078163,0 .01700579,0.239837,0.1909432,0.08723104,0.05328805,0.009277645,0.2891786,0.0017160 84,0.01780288,0.1141582,0.2036453,0.2428524,0.1362146,0.1413957,0.02091196,0.28437 96,0.07980639,0.2552875,0.2612548,0.2843796,0.2843796,0.05721888,0.0787482,0.00950 5436,0.2843796,0.01769682,0.09730276,0.03507719,0.2843796,0.2016519,0.05078619,0.0 3267253,0,0.2843796,0,0.04484391,0.1367794,0.2248015,0.1693076,0.001656651,0.00496 9953,0,0.2843796,0,0.04618271,0.01800573,0.1698492,0.3405912,0.1078759,0.1050032,0, 0.3405912,0.08877715,0.2198513,0.05882331,0.3405912,0.1275941,0.002333405,0.007000 216,0,0.3405912,0.0854282,0.1615334,0.03992952,0.1275941,0.3405912,0,0,0,0.3405912,0, 0.06454381,0.0215146,0.3405912,0.07360282,0,0,0,0.1474589,0,0.02743031,0.009143435, 0.07360282,0,0,0,0,0.5857294,0.3193,0.4634494,0.102474,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5741 ,0.2008685,0,0,0,0,0,0,0,0,0.2008685,0.4933759,0.05258444,0.1577533.0.0.4933759,0.0.0.4 933759,0,0,0,0,0,0,0,0,0,0,0,0,0,0,04017369,0,0,0,0,02301345,0.03042775,0.09128325,0,0.36 54064,0,0,0,0.2301345,0.3654064,0.03211103,0.09633309,0,0.3654064,0,0.04140496,0.013 80165.0.3654064.0.07543887.0.01293141.0.03879423.0.0.1508777.0.0.0.0.07543887.0.365 4064,0.0166261,0.0498783,0,0.1781443,0,0.03220385,0.01073462,0.3654064,0.3654064,0. 01380165,0.04140496,0,0.3654064,0,0.09633309,0.03211103,0.3654064,0.2301345,0,0,0,0. 3654064,0,0.09128325,0.03042775,0.2301345,0.3654064,0.01073462,0.03220385,0,0.1781 443,0,0.0498783,0.0166261,0.3654064,0.07543887,0,0,0,0.1508777,0,0.03879423,0.012931 41,0.07543887,0.4933759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0.2008685,0, 2131146,0,0,0,0,0,0,0,0,02131146,0.5598792,0,0,0,0.5598792,0,0,0.2418566,0.5598792,0.01 336667,0,0,0,0.00414526,0,0.003419665,0.001139888,0.01336667,0.07134247,0,0,0,0.0382 6939,0.01263915,0.01341162,0.002411814,0.07134247,0.3696054,0,0.01510268,0.0309066 7,0.3424807,0.05469771,0.1262104,0.1037255,0.3696054,0.3696054,0,0.01941772,0.03973 715,0.3696054,0.1817436,0.3027212,0.1726222,0.3696054,0.07395508,0,0,0,0.02882082,0.

01847873,0.03846325,0.009811181,0.07395508,0.2475974,0.007081395,0.02452357,0.006 711053,0.02241619,0.01847873,0.04374909,0.01157313,0.2475974,0.3721471,0.00772536 2,0.02983291,0.01362278,0.1109719,0.2093805,0.3041823,0.1054765,0.3721471,0.372147 1,0.05371338,0.1402431,0.07773447,0.06707564,0.1916643,0.2608981,0.08544809,0.3721 471,0.2383845,0.0111425,0.04212123,0.01779115,0.02158211,0.006461342,0.02361107,0. 006817903,0.2383845,0.06973659,0.008962382,0.03558087,0.01779115,0.04566416,0,0.00 4562552,0.00152085,0.06973659,0.3929501,0.08678287,0.2627159,0.1845327,0.06457983, 0.09064205,0.1140564,0.0232546,0.3929501,0.3929501,0.07594205,0.246698,0.1783775,0. 1247344,0.02031428,0.02969772,0.006590353,0.3929501,0.08755124,0.0007019391,0.006 687405,0.00937593,0.08671191,0,0.02975686,0.009918955,0.08755124,0.2439159,0,0,0,0. 065837,0,0.03305033,0.01101677,0.2439159,0.380987,0.03073651,0.1325976,0.08265168, 0.2956368,0.01903222,0.07881,0.02316994,0.380987,0.380987,0.009550573,0.02865172,0, 0.380987,0,0.06679961,0.02226654,0.380987,0.2140534,0,0,0,0.0206186,0,0.01852571,0.00 6175237,0.2140534,0.2823838,0.006863995,0.02377069,0.006505022,0.006876305,0,0.009 377257,0.003125753,0.2823838,0.3506204,0,0,0.0.3409848,0.1053609,0.09573849,0.03221 649,0.3611442,0.3611442,0.05597376,0.1070546,0.075348,0.2114262,0.1354641,0.104524 7,0.03523197,0.3611442,0.2595855,0.01169404,0.04420617,0.01867179,0.02265039,0,0.00 6311431,0.00210381,0.2595855,0.07544572,0.009406007,0.03734207,0.01867179,0.02912 193,0,0,0,0.07544572,0.3874271,0.1064552,0.2562801,0.1936668,0.07086842,0.1077572,0. 07845399,0.02371313,0.3874271,0.3874271,0.09096667,0.2417071,0.187207,0.08714113,0 .02131981,0.01041802,0,0.3874271,0.07612292,0.0008148856,0.007763451,0.01088458,0. 03018029,0,0,0,0.07612292,0.07974611,0.0008148856,0.002444657,0,0,0,0,0,0.07974611,0. 4825361,0.02142709,0.1111681,0.09595088,0.09030804,0.02209462,0.01079663,0,0.48253 61,0.4825361,0.02370599,0.09022555,0.03910241,0.0401122,0.02209462,0.01079663,0,0.4 825361,0.07756642,0.001478504,0.004435513,0,0.003252544,0,0,0,0.07756642,0.0134846 3.0.001149948.0.003449844.0.0.004181842.0.0.0.0.1348463.0.4160802.0.1040453.0.1775 113,0.07094625,0.2974766,0.04008783,0.01958909,0,0.4160802,0.4160802,0.1119255,0.14 50783,0.05518042,0.3455031,0.03117942,0.01523596,0,0.4160802,0,0,0,0,0.01019198,0,0,0 ,0,0,0,0,0,0,0,0,0,0,0,0.5636976,0.1912522,0.04327011,0,0.5636976,0,0,0,0.5636976,0.063956 01,0,0,0,0,0,0,0.06395601,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,3890 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,8,0.4079383,0,0,0,0.4423311,0,0,0,0.4079383,0.07365694,0,0,0,0,0,0,0,0.07365694,0.36101 44,0,0,0,0.4423311,0,0.05784693,0.01928231,0.3610144,0.09847567,0.04499329,0.044797 44,0.07560701,0.1836426,0.03665437,0.04883585,0.01884525,0.0556682,0.2750571,0.275 0571,0.2750571,0.2750571,0.2750571,0.2750571,0.2750571,0.217619,0.2750571,0.035335 45,0.01237136,0.03905481,0.03859915,0.139594,0.02410943,0.02737852,0.005061998,0.0 2684757,0.1224939,0.1268809,0.2750571,0.1560317,0.2750571,0.1358613,0.1038179,0.05 701537,0.147675,0.08616047,0.08468115,0.1529597,0.1023249,0.1154199,0.06717729,0.0

6033114,0.03226193,0.061312,0.3471115,0.3832241,0.3832241,0.3832241,0.3832241,0.15 75617,0.1075904,0.03345888,0.07760996,0.01448132,0.01486484,0.03380718,0.01841896, 587,0.1755184,0.1039224,0.04885152,0.04309624,0.03431916,0.04668709,0.1186714,0.31 56302,0.3156302,0.3081901,0.1651328,0.04578282,0.0327413,0.009142416,0.0248313,0.1 10309,0.3156302,0.3156302,0.281588,0.08502686,0.02510596,0.0351117,0.01702519,0.05 315412,0.02939268,0.1577616,0.2234829,0.08994648,0.04152863,0.01232803,0.01066308, 0.00880053,0.01456385,0.1229581,0.3156302,0.3156302,0.2058078,0.06489754,0.0071050 23,0.0214257,0.0374378,0.09343576,0.1219494,0.3096973,0.3096973,0.2339162,0.067587 64,0.02501286,0.03299028,0.02127247,0.06678621,0.05739677,0.1184901,0.1217684,0.05 129981,0.02814011,0.01495213,0.01897358,0.008481516,0.02652329,0.1922562,0.309697 3,0.3096973,0.2856483,0.08617694,0.00779946,0.05223232,0.062498,0.1441458,0.196816 7,0.3096973,0.3096973,0.2675167,0.1609983,0.01580209,0.07239647,0.04404551,0.09842 174,0.1069177,0.180271,0.1450656,0.05334134,0.07072775,0.02598157,0.02718759,0.009 54642,0.04168513,0.03598143,0.008585032,0.00873538,0.01345525,0.0409526,0.0095557 46,0.01467506,0.005834339,0.03553717,0.3588431,0.3588431,0.3588431,0.3588431,0.358 8431,0.06354209,0.1576932,0.03981182,0.1990874,0.1731545,0.1459576,0.266898,0.1419 65,0.1434301,0.09682001,0.07649547,0.04023834,0.1580208,0.1114461,0.02256639,0.023 48714,0.0380743,0.2246964,0.02631169,0.02459499,0.01611506,0.09826087,0.09207409,0 .01572386,0.009030811,0.01099711,0.279088,0.01882409,0.01633551,0.02678005,0.07142 303,0.279088,0.2707552,0.279088,0.279088,0.279088,0.279088,0.279088,0.155155,0.2790 88,0.1669524,0.08256158,0.06831552,0.09788416,0.279088,0.1161603,0.07991309,0.0271 5274,0.2001366,0.08883521,0.06233781,0.08323853,0.09478885,0.2246241,0.02584931,0. 0212855,0.02699988,0.09252305,0.1619668,0.3947453,0.3947453,0.3947453,0.3818609,0. 2156411,0.1057306,0.1630844,0.303549,0.06505293,0.04200424,0.03773348,0.06571335,0 .1175022.0.01943225.0.0228458.0.01238502.0.04961582.0.06987431.0.04966844.0.090252 59,0.08092738,0.1373265,0.07151797,0.05397385,0.04203868,0.1254702,0.05273411,0.29 25868,0.3137729,0.1696733,0.1189076,0.03880756,0.03370107,0.03312052,0.05303018,0. 3137729,0.3137729,0.3137729,0.3137729,0.3137729,0.02683731,0.1579838,0.07403564,0. 1347407,0.02802774,0.03063404,0.05223543,0.02135356,0.03006945,0.01242169,0.01199 835,0.01152243,0.03157379,0.172547,0.2658857,0.3137729,0.08614468,0.03662043,0.006 270175,0.02361754,0.02873141,0.07582997,0.2508758,0.2699791,0.2699791,0.2478089,0. 2516488,0.02925061,0.1026234,0.05543678,0.09544694,0.1005342,0.251472,0.2699791,0. 1748216,0.1236444,0.04452785,0.04175139,0.05566332,0.06356078,0.1319201,0.2603532, 0.2699791,0.09792615,0.02149995,0.01000837,0.0169242,0.01923444,0.04633753,0.23680 54,0.2699791,0.2699791,0.2405612,0.06760957,0.02961821,0.01746019,0.01923436,0.056 12531,0.09893876,0.2624416,0.2834788,0.1275392,0.09751179,0.04685821,0.03261726,0. 05392423,0.09229314,0.06320824,0.08114668,0.02808116,0.01006894,0.03485041,0.0063 29631,0.009848068,0.02032904,0.05767719,0.3042692,0.3042692,0.3042692,0.3042692,0. 1129141,0.04232185,0.02120328,0.04137946,0.1341643,0.3042692,0.3042692,0.3042692,0 .2293795,0.0805467,0.03643155,0.01678488,0.1050252,0.1716112,0.07720359,0.1086859, 0.0257699,0.002926528,0.04773227,0.001770018,0.01366739,0.01494484,0.0471548,0.020 77796,0.008644816,0.006601528,0.00474203,0.02027871,0.009227064,0.009231327,0.010 31622,0.02123822,0.3641196,0.3641196,0.3641196,0.3339997,0.1066683,0.05705716,0.03 324284,0.1679872,0.2249753,0.3641196,0.3641196,0.2770084,0.09291205,0.07784749,0.0 6175042,0.04184037,0.02681297,0.09041168,0.04792853,0.01149108,0.01153332,0.01438 768,0.04962531,0.02592555,0.006455127,0.02782618,0.06001634,0.03308685,0.00133250 8,0.004387803,0.008438836,0.009339484,0.002699403,0.009751486,0.01269351,0.045927 92,0.4028697,0.4028697,0.4028697,0.1374346,0.2199274,0.1781287,0.09367302,0.076311

08,0.2995501,0.4028697,0.1499346,0.1005124,0.04077344,0.08292502,0.03511631,0.0467 3658,0.04999689,0.2940423,0.09093514,0.001098088,0.008566665,0.02089367,0.0096693 93,0.001394542,0.03207196,0.03341801,0.1307948,0.06226575,0.001992731,0.009490831, 0.01563465,0.03824245,0.005592798,0.005480976,0.004783718,0.07910737,0.4349533,0.2 78374,0.1646296,0.08416008,0.1479285,0.04837157,0.1037725,0.1505738,0.4349533,0.43 49533,0.07620344,0.07889897,0.05898798,0.1117024,0.03386573,0.03307704,0.05950999, 0.4349533,0.03788075,0.002606725,0.005158862,0.006723988,0.05447628,0.004005052,0. 003532887,0.005121747,0.03478947,0.1035079,0.006410597,0.00465012,0.02752031,0.15 28549,0.02933393,0.003614412,0.01480674,0.1054356,0.3611155,0.01825956,0.02893271, 0.02787563,0.1017933,0.04379524,0.02138419,0.05174606,0.3632854,0.3632854,0.065618 58,0.04542177,0.07386357,0.3632854,0.2218024,0.2801357,0.3632854,0.3632854,0.04569 364,0.002667371,0.000730972,0.01217428,0.06290143,0.01509892,0.002448724,0.006412 278,0.05113268,0.03138095,0.006980857,0.003032873,0.01482929,0.07781649,0.0249677 5,0.01183927,0.02356846,0.04941305,0.3187833,0.02421428,0.01775269,0.03919901,0.17 5308,0.1059849,0.184734,0.2796201,0.3678366,0.2962429,0.01985544,0.03286624,0.0786 9639,0.1261055,0.2625746,0.3678366,0.3678366,0.3678366,0.01731579,0.008968601,0.00 5173049,0.01408785,0.03211135,0.01232978,0.01079079,0.02251415,0.0271991,0.051424 76,0.01444974,0.01759463,0.0308908,0.03695332,0.03440508,0.07932802,0.160543,0.111 4919,0.1104099,0.01165491,0.01288468,0.03475323,0.03526911,0.1145589,0.381436,0.38 1436,0.381436,0.1859317,0.01028773,0.006984781,0.03919169,0.04381971,0.08046354,0. 381436,0.381436,0.381436,0.03231483,0.01104113,0.008033416,0.0196105,0.02733833,0. 02913529,0.110126,0.1613843,0.08056726,0.02342565,0.008651501,0.01809077,0.032046 45,0.1568527,0.1992851,0.331756,0.331756,0.07903817,0.1047294,0.01692798,0.0038908 48,0.01580384,0.03171226,0.07861241,0.331756,0.331756,0.331756,0.02923723,0.020048 79,0.005045817,0.01262727,0.06530251,0.2209279,0.331756,0.331756,0.1895454,0.03606 106.0.009494321.0.02685279.0.0343864.0.1536035.0.2315657.0.313061.0.313061.0.13364 14,0.04428295,0.01402987,0.02402858,0.02963441,0.1035104,0.2724999,0.313061,0.3130 61,0.2033854,0.02573693,0.01756183,0.00631576,0.01092631,0.05777675,0.1860738,0.31 3061,0.313061,0.1609678,0.02812148,0.0142193,0.008987208,0.01390869,0.03575876,0.0 5903081,0.2145618,0.229724,0.1174459,0.08051649,0.0314427,0.02984748,0.05300359,0. 1954184,0.3698892,0.3698892,0.3698892,0.3487264,0.02995615,0.02459531,0.01590151,0 .04509905,0.09169603,0.1469133,0.3698892,0.1855053,0.05014243,0.05554869,0.0287211 4,0.02097959,0.02775832,0.0653374,0.1013348,0.270498,0.277538,0.1884507,0.01845713, 0.01461867,0.01332346,0.0169186,0.03843725,0.03870854,0.02345971,0.02358059,0.0240 8961,0.2107581,0.1735252,0.1047301,0.2220903,0.3341886,0.3341886,0.3341886,0.33418 86,0.307788,0.186893,0.01655761,0.005898532,0.02682221,0.1591503,0.04613896,0.0498 496,0.06030301,0.2603804,0.06146776,0.09056806,0.08025073,0.07991081,0.2913432,0.1 931269,0.09835817,0.1031798,0.05530775,0.04426994,0.005526097,0.004053975,0.00819 733,0.1092922,0.01036718,0.009743026,0.006393876,0.04188547,0.3548871,0.005909206, 0.02936408,0.02381327,0.3548871,0.2261153,0.1044703,0.09739758,0.3548871,0.1833873 ,0.00459605,0.01378815,0,0.2332407,0.04952695,0.0763756,0.01923024,0.3021979,0.2476 991,0.01076468,0.03229405,0,0.3548871,0.01688729,0.03173797,0.01057932,0.2476991,0. 03866803,0.005909206,0.01772762,0,0.3258795,0,0.01323928,0.004413093,0.03866803,0. 4811214,0,0,0,0.4811214,0.1610737,0.07870936,0,0.4811214,0.1448249,0,0,0,0,0,0,0,0.144 0,0.4299613,0.561367,0,0,0,0,0,0,0,0.561367,0.0005586148,0,0,0,0.00111723,0,0.00037691

2,0.0001256373,0.0005586148,0.02843845,0.01549864,0.03389547,0,0.3781431,0.0351725 7,0.0265851,0.05162928,0.04123507,0.1767205,0,0,0,0.05590018,0.02964484,0.05479549, 0.01981261,0.1883228,0.2250056,0.0630023,0.06321725,0.02913763,0.3781431,0.3781431 .0.3781431,0.3781431,0.3781431,0.02818644,0.01184167,0.02425042,0.01571044,0.07915 375,0.01142204,0.008292989,0.01600669,0.03953189,0.1135277,0.04477859,0.0655371,0. 08011477,0.275788,0.01302264,0.02320105,0.04943218,0.1192227,0.09769907,0.0312799 4,0.03954835,0.03837214,0.1284696,0.1146385,0.1152964,0.1566889,0.1619712,0.271096, 0.1645642,0.1995104,0.2608055,0.3481221,0.2654704,0.3481221,0.3481221,0.3481221,0.0 2805025,0.01870819,0.01781033,0.009813457,0.03733264,0.00714268,0.01489742,0.0131 8385,0.02781923,0.05426239,0.03659231,0.03105754,0.0186031,0.04266108,0.06021391,0 .2893048,0.1875533,0.1251647,0.03705643,0.0354359,0.0312514,0.03626342,0.05373693, 0.07545093,0.3204015,0.3047034,0.08192509,0.04281807,0.04240837,0.02131343,0.03387 515,0.08116063,0.4091806,0.4091806,0.4091806,0.3470362,0.0229426,0.01557077,0.0106 823,0.01139156,0.05913167,0.06957275,0.2226549,0.1467802,0.06671795,0.01217736,0.0 321136,0.01651367,0.03367409,0.2158668,0.2690125,0.3287004,0.3287004,0.1139637,0.0 2500714,0.01917534,0.009206686,0.01577905,0.04281456,0.2061412,0.3287004,0.328700 4,0.1768032,0.0365576,0.01903571,0.01044907,0.02812577,0.07793218,0.1715202,0.3287 004,0.3287004,0.1314154,0.02640808,0.04281915,0.02055758,0.04720904,0.2628579,0.31 35228,0.3135228,0.3135228,0.1279811,0.06277569,0.04250551,0.02621974,0.08784779,0. 1865648,0.2415737,0.3135228,0.3135228,0.1105816,0.03330984,0.0155238,0.01107093,0. 02730808,0.0845393,0.1705633,0.3135228,0.3135228,0.08183721,0.02092264,0.00797416 4,0.01431408,0.01407833,0.04908852,0.06139368,0.189467,0.1075201,0.04502326,0.2302 483,0.1134082,0.09715314,0.3359903,0.3680713,0.3680713,0.3680713,0.3680713,0.31888 42,0.06473503,0.02667537,0.02731786,0.07126955,0.1324492,0.07465077,0.08086079,0.0 8177767,0.04932581,0.07765105,0.02959457,0.05360432,0.05154033,0.1477471,0.129101 9.0.1275738.0.1612903.0.1390194.0.04039358.0.005059237.0.009682683.0.02672281.0.04 130948,0.03066057,0.008166355,0.002103322,0.03113393,0.2883135,0.1578583,0.14957,0 .2883135,0.2883135,0.2883135,0.2361902,0.1954748,0.2883135,0.0619516,0.02942785,0.0 08462735,0.04249262,0.2423296,0.04988651,0.05107437,0.05016218,0.08206697,0.28831 35,0.02004629,0.03991246,0.1940507,0.2688488,0.233976,0.04545357,0.02356809,0.2883 135,0.07769171,0.0110321,0.01358934,0.01470594,0.1178094,0.01886496,0.01931171,0.0 14462,0.08071316,0.05342252,0,0,0,0.4614617,0,0,0,0.05342252,0.02428296,0,0,0,0.22391 82,0,0,0,0.02428296,0.3794955,0.02026941,0.06080824,0,0.4614617,0,0,0,0.3794955,0.077 42759,0,0,0,0.4614617,0,0,0,0.07742759,0.02979766,0.00941601,0.01139433,0.000843117 8,0.03308451,0.01049753,0.004983373,0.001039548,0.0221223,0.143499,0.05020051,0.03 517408,0.003126601,0.2992212,0.07389992,0.04539737,0.08896708,0.1892845,0.0741072, 0.02503573,0.044032,0.04814414,0.234194,0.02059106,0.007867554,0.002287006,0.03294 79,0.2992212,0.2916899,0.2992212,0.2992212,0.2992212,0.2992212,0.2310815,0.2992212, 0.2992212,0.02756388,0.01142246,0.005620637,0.009624777,0.05447942,0.02169288,0.00 8297914,0.0171569,0.02818891,0.07152545,0.03610346,0.0627218,0.09327298,0.3874769, 0.3939383,0.3939383,0.1510699,0.09690098,0.02984479,0.0278474,0.038628,0.03333191, 0.06953932, 0.05485383, 0.06547452, 0.02886739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03386739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.03886739, 0.02604136, 0.04284258, 0.06534319, 0.02604136, 0.04284258, 0.06534219, 0.02604136, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.06534219, 0.02604186, 0.04284258, 0.0654219, 0.02604186, 0.04284258, 0.0654219, 0.02604186, 0.04284258, 0.0654219, 0.065421117209,0.02697911,0.04549377,0.1961374,0.2824927,0.2824927,0.1064816,0.04225804,0 .05157313,0.02625084,0.05303551,0.1126826,0.2824927,0.2824927,0.2824927,0.1897233, 0.07448416,0.01481451,0.01829087,0.007045526,0.02935972,0.165075,0.2824927,0.28249 27,0.1057352,0.02524253,0.03132914,0.02736891,0.007317115,0.05881532,0.2824927,0.2 824927,0.2824927,0.1910583,0.06433222,0.09271729,0.05142554,0.09707049,0.2178748,0 .3182613,0.3182613,0.3182613,0.2684585,0.1252515,0.02604175,0.01068776,0.017291,0.0 6689261,0.1734062,0.2075932,0.1678289,0.02666699,0.03781438,0.0550634,0.05576292,0 .01219992,0.1161967,0.3182613,0.3182613,0.3182613,0.2925645,0.1141552,0.01143955,0. 01347879,0.001947107,0.02414163,0.06705988,0.03786676,0.0261682,0.02814497,0.0245 8411,0.3046196,0.07240487,0.0564556,0.2921042,0.3046196,0.3046196,0.2649852,0.1185 599,0.3046196,0.1411063,0.04446904,0.1598945,0.2561606,0.3046196,0.136141,0.058001 98,0.04748604,0.1101152,0.1102181,0.02008776,0.003590777,0.06405303,0.3046196,0.05 387536,0.06121138,0.02536152,0.1179748,0.0566759,0.07553561,0.07006589,0.08808908, 0.2109914,0.06849734,0.0656547,0.009913131,0.05270984,0.0150268,0.02685528,0.09367 072,0.08846252,0.1259143,0.01712167,0.01449912,0.007039012,0.01339017,0.05595961,0 .3548209,0.3548209,0.3548209,0.3548209,0.1602368,0.03547309,0.06202064,0.09458803, 0.008730237,0.01468234,0.01739578,0.02087004,0.03523147,0.01415461,0.01528524,0.00 5016228,0.01091909,0.1189051,0.2662398,0.3548209,0.3548209,0.2662905,0.05745147,0. 02486499,0.03640707,0.05994131,0.03506164,0.2224358,0.2634344,0.2634344,0.2634344, 0.06194351,0.01796557,0.03063742,0.03461887,0.04292715,0.2199853,0.2634344,0.26343 44,0.2634344,0.06732482,0.02216157,0.03116055,0.01724624,0.07613607,0.1793388,0.22 18142,0.2634344,0.1332843,0.02351755,0.007542121,0.01910878,0.02731137,0.09364004, 0.2634344,0.2634344,0.2634344,0.2634344,0.08011109,0.01225258,0.0209737,0.02588322 .0.0582125,0.240679,0.3331227,0.3331227,0.3331227,0.09954853,0.03284701,0.03437698, 0.01876738,0.01211579,0.004014398,0.0312838,0.03444804,0.05265027,0.01503409,0.004 662921,0.006826132,0.007310542,0.1190289,0.3331227,0.3331227,0.3331227,0.3331227,0. .1480743,0.02325571,0.0208322,0.03485976,0.01706264,0.04504668,0.2249748,0.1957291 ,0.1101038,0.03521422,0.01152816,0.01984299,0.02239035,0.1186704,0.05089602,0.0559 5116,0.02729853,0.1887295,0.03171744,0.05320632,0.05669889,0.09945607,0.0638169,0. 03666606,0.0413327,0.01346191,0.1195326,0.006923715,0.0221568,0.00865787,0.040545 65,0.2687497,0.1950249,0.3197685,0.3197685,0.3197685,0.3197685,0.1746083,0.3197685, 0.3197685.0.09390553.0.058596.0.08193176.0.02582863.0.3197685.0.04203107.0.0455802 .0.06620038,0.1366214,0.2088374,0.1598972,0.1386168,0.06606933,0.5652215,0,0,0,0.183 0306,0.002215335,0.001218372,0.003655116,0,0.02857398,0,0,0,0.002215335,0.2164031,0 .1927614,0.2195589,0.08494627,0.5942974,0,0,0,0.1887387,0.02045216,0.004746275,0.01 4325439,0,0,0,0,0,0,0,0,4325439,0,4325439,0,2535871,0,0,0,4325439,0,0,0,0,4325439,0,0,0, 0,0,0,0,0,0,0,0,0,0,0.01489673,0,0,0,0,0.4429041,0.1521594,0.1210781,0.05247344,0.32855 36,0,0,0,0.2778976,0.4647678,0.1612486,0.1556718,0.06746584,0.2828832,0,0,0,0.4647678 .0.01282311,0.001093535,0.003280604,0.0.003976693,0,0.0.01282311,0.07376124,0.001 405973,0.00421792,0,0.003092984,0,0,0,0.07376124,0.4923697,0.04382565,0.06282342,0. 02722674,0.02792985,0,0,0,0.4923697,0.4923697,0,0,0,0.06477915,0,0.0687446,0.0229148 7,0.4923697,0.05552667,0.0005673992,0.001702198,0,0,0,0,0,0.05552667,0.05552667,0,0,0 ,0.03335239,0,0.001702198,0.0005673991,0.05552667,0.4497869,0.006977357,0.00699140 6,0.01430747,0.06598679,0.01792586,0.06747427,0.05823386,0.4497869,0.4497869,0.026 59164,0.07222746,0.08108177,0.2105007,0.05431143,0.05979555,0.06588641,0.4497869,0 .05880811,0,0.005437761,0.01112803,0.02671213,0,0.00131412,0.01008657,0.06080884,0. 2213923,0.008009432,0.006991406,0.032233333,0.04735113,0.007214746,0.001022093,0.0 1274595,0.2223039,0.4262099,0.03422088,0.02615126,0.03595462,0.07500815,0.0164163,

0.006833937,0.01605618,0.3469388,0.4262099,0.4262099,0.09720222,0.194967,0.2058766 ,0.04567732,0.08466124,0.09818874,0.4262099,0.04818316,0.006841611,0.001320727,0.0 0701747,0.02396824,0.002170754,0.0002661295,0.001812065,0.05003414,0.0540256,0.02 519826,0.01145593,0.03799322,0.1497858,0.005362958,0.02111618,0.02074477,0.030827 58,0.3723495,0.2318273,0.05597256,0.09253113,0.1162904,0.03570682,0.04651073,0.110 5991,0.3533393,0.3723495,0.3723495,0.3395225,0.0744421,0.1373541,0.08376209,0.0377 3978,0.2409424,0.3723495,0.02898259,0.01214562,0.01096325,0.01993084,0.07081778,0. 008101397,0.01586416,0.01221232,0.0183172,0.06310041,0.01439378,0.02243319,0.0197 1968,0.04079921,0.03179958,0.01869598,0.01540471,0.06402472,0.382722,0.382722,0.24 98242,0.04652407,0.09027281,0.0655783,0.02658084,0.1751276,0.382722,0.382722,0.135 0333,0.05335201,0.03948458,0.05023419,0.03312186,0.04720698,0.3434898,0.382722,0.0 4853477,0.01056718,0.01667658,0.01347763,0.03606446,0.02713141,0.01323161,0.00978 2378,0.05336938,0.02791738,0.006169426,0.00828605,0.009388207,0.02223923,0.013073 01,0.01747573,0.03411057,0.03938497,0.4359506,0.1024729,0.05163295,0.03677234,0.07 119815,0.02775604,0.07141389,0.3717007,0.4359506,0.4359506,0.1303771,0.04847182,0. 01993524,0.08658468,0.03819564,0.05306122,0.1963488,0.4359506,0.02127459,0.005061 924,0.00692317,0.00685324,0.01868118,0.004571947,0.01831602,0.04123945,0.02762151, 0.03130948,0.01356944,0.0105668,0.004161587,0.01247163,0.008067674,0.007634138,0.0 1219525,0.02521136,0.4530373,0.1760699,0.0517109,0.01728295,0.107441,0.0565385,0.0 444841,0.2313964,0.4530373,0.4530373,0.0848996,0.03724185,0.03396406,0.1097466,0.0 4670413,0.02662158,0.2018992,0.4530373,0.04677796,0.01767006,0.01280838,0.0023484 47,0.02168417,0.01047993,0.006233476,0.008544698,0.0379927,0.03896334,0.01106739,0 .01084685,0.004009886,0.0398705,0.002452964,0.002944443,0.005885249,0.03357049,0.4 665724,0.08443604,0.06833354,0.06126815,0.1775462,0.07056572,0.05326331,0.3640605, 0.4665724,0.3474563,0.07726689,0.06131086,0.01873411,0.05236846,0.02110885,0.04044 637.0.09021162.0.4665724.0.05149234.0.02112091.0.01819212.0.006920457.0.07808223.0 .003380373,0.008333988,0.01241298,0.05228131,0.02493492,0.01718024,0.01475365,0.00 2592795,0.03034161,0.0061862,0.01370387,0.009512964,0.02845836,0.4954732,0.227429 6,0.1196861,0.02478414,0.07782753,0.07102098,0.191243,0.1690614,0.4954732,0.395162 7,0.01414841,0.01571085,0.005719416,0.03127414,0.008187088,0.0617773,0.04317328,0. 4211397,0.08256304,0.04272341,0.02144692,0.001652276,0.0512185,0.02712416,0.05350 6,0.01976525,0.09427567,0.01817784,0.0006193669,0.002044422,0.0003812944,0.001951 562,0.0009323839,0.006346703,0.005578045,0.01892732,0.494216,0.003529623,0,0,0.014 41033,0,0.07502855,0.02500952,0.494216,0.494216,0.007976732,0.0239302,0,0.0504761,0 ,0.01983883,0.01540709,0.494216,0.05469442,0,0,0,0,0,0.007278842,0.00242628,0.054694 42,0.05552244,0.001840784,0.005522354,0,0.02168458,0,0,0,0.05552244,0.4144032,0.022 62337,0.0678701,0,0.1978033,0,0.03596892,0.03291123,0.4144032,0.4144032,0.02174127, 0.06522381,0,0.3524601,0,0.04829989,0.03490047,0.4144032,0.08950255,0.009684968,0.0 290549,0,0.05928247,0,0,0,0.08950255,0.2307102,0.01075689,0.03227067,0,0.07476427,0, 0.0158076,0.005269202,0.2307102,0.3406871,0.01003731,0.03011192,0,0.3406871,0,0.078 57165,0.0376314,0.3406871,0.3406871,0,0,0,0.3406871,0,0.07733142,0.1805212,0.340687 1,0.3311825,0.007806794,0.02342038,0,0.126684,0,0.0362742,0.0120914,0.3311825,0.054 86323,0,0,0,0.1097265,0,0.02821327,0.009404423,0.05486323,0.3988247,0,0,0,0.3988247,0 ,0.07760223,0.3988247,0.3988247,0.3988247,0.135502,0,0,0,0,0,0.01557187,0.3988247,0,0, 0,0,0.1449394,0,0,0,0,0,0,0,0,0,0,0,0,0,0,04059156,0.2374065,0,0,0,0,0,0,1534559,0.4059156, 0,0,0,0.1857873,0,0,0,0.0.2423887,0.04065881,0.1219764,0,0.357527,0,0,0.04610778,0.251 9497,0.357527,0.04535102,0.1360531,0,0.357527,0,0.04089843,0.01363281,0.357527,0.07 451599,0.01277322,0.03831965,0,0.149032,0,0,0,0.07451599,0.357527,0.01642271,0.0492

6812,0,0.175965,0,0.03180989,0.0106033,0.357527,0.3596689,0.02234215,0.06702646,0,0. 3596689,0,0.0947616,0.03158721,0.3596689,0.2556793,0,0,0,0.3596689,0,0.08979414,0.02 993138,0.2556793,0.3596689,0.0105595,0.03167851,0,0.1752382,0,0.04906463,0.0163548 7,0.3596689,0.07420823,0,0,0,0.1484165,0,0.03816138,0.01272046,0.07420823,0.4191918, 0,0,0,0.4191918,0,0.09270285,0.03090095,0.4191918,0.4191918,0.05468758,0.1640628,0,0, 0,0,0.1618693,0.4191918,0,0,0,0,0.2360785,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4303244,0.08769535, 0.263086, 0, 0, 0, 0, 0.3332928, 0.4303244, 0.4303244, 0.02023739, 0.06071216, 0, 0, 0, 0, 0.259227, 0.06071216,0,0,0,0,0.131009,0,0,0,0,0,0,0,0.131009,0.4883417,0,0,0,0.4883417,0,0.1028888,0.03429625 ,0.4883417,0.0116721,0,0,0,0.4266693,0,0.01993211,0.006644037,0.0116721,0.09898061,0, 0,0,0.4266693,0,0.025627,0.008542331,0.09898061,0.1220042,0.006644037,0.01993211,0, 0.4266693,0,0.025627,0.008542331,0.1220042,0.3724084,0.008542333,0.025627,0,0.42666 93,0,0.01993211,0.006644037,0.2827976,0.01451859,0.007418676,0.005806289,0.0112141 8,0.05348755,0.02035673,0.01791286,0.00503517,0.01323249,0.06249678,0.01392641,0.0 3768082,0.07995766,0.4396898,0.2523103,0.1382373,0.05378984,0.05817582,0.04055664, 967229,0.1840363,0.07618786,0.1656451,0.4396898,0.4396898,0.4396898,0.158504,0.058 94872,0.1067023,0.005677465,0.001598516,0.003795244,0.01456255,0.3402159,0.199952 1,0.03233266,0.01383999,0.005456025,0.007102375,0.01016896,0.009491725,0.1116169,0 .3402159,0.3402159,0.1978743,0.04851163,0.007249149,0.01699171,0.008370147,0.01533 687,0.08820704,0.3402159,0.3060768,0.07858549,0.03702798,0.01674603,0.02834307,0.0 182743,0.005576561,0.09660002,0.3402159,0.3402159,0.2629047,0.1314292,0.05449894,0 .0193498,0.03249907,0.02092647,0.1790343,0.3754272,0.3754272,0.3009487,0.06849398, 0.01786897, 0.03943456, 0.07390383, 0.04861185, 0.07052103, 0.2315655, 0.1453306, 0.101892.0.02917701.0.03584153.0.05454672.0.03754297.0.01079081.0.08783872.0.3754272.0.37 54272,0.3397055,0.1726337,0.0832927,0.0501377,0.07404812,0.08469104,0.07304622,0.0 994512,0.06590644,0.05537476,0.03987107,0.03671106,0.09417256,0.1699754,0.1483887, 0.1109077,0.2280291,0.2280291,0.1602691,0.05746409,0.08184963,0.139323,0.1826859,0. 1872597,0.1656633,0.1844036,0.2280291,0.1514413,0.0652929,0.06554274,0.07470068,0. 1987689,0.2280291,0.2199644,0.1626518,0.1589103,0.09666133,0.09082366,0.08445571,0 .1589958,0.172124,0.1830905,0.2185403,0.1651694,0.2280291,0.2280291,0.2073304,0.151 9632,0.06314003,0.06629424,0.06748036,0.07891504,0.09283505,0.1310697,0.1320568,0. 03605526,0.03519265,0.03169882,0.01762664,0.01788388,0.09531017,0.1694075,0.31577 34,0.3157734,0.3157734,0.1017438,0.06571428,0.04933334,0.04115554,0.08573394,0.110 9929,0.3157734,0.3157734,0.1112389,0.07780385,0.02431238,0.01680673,0.01181841,0.0 9851791,0.1757405,0.3157734,0.3157734,0.2896245,0.1235817,0.01532167,0.004350043,0 .01308144,0.0800771,0.2342067,0.3295996,0.3295996,0.3295996,0.1085121,0.01903338,0. 02135808,0.01421502,0.02412782,0.1443362,0.3295996,0.3065785,0.1042556,0.02614579, 0.02130765,0.01183897,0.014306,0.08000259,0.1552005,0.3295996,0.3295996,0.2971765, 0.1239348,0.01544391,0.01192187,0.008144239,0.007210016,0.03455052,0.03991154,0.08 271945,0.03641525,0.01805923,0.2394325,0.256408,0.1318574,0.07607973,0.4362009,0.4 362009,0.4362009,0.2602505,0.1922429,0.1419266,0.04541729,0.039349,0.01085191,0.11 8769,0.01624249,0.02236025,0.02041755,0.1057825,0.08919683,0.07472689,0.04212295,0 .02031581,0.2636145,0.05172464,0.02119144,0.01651058,0.07142512,0.02141394,0.01739 498,0.01234205,0.001587652,0.1808861,0.003899026,0.007421537,0.007710015,0.020443 94,0.3901541,0.1130549,0.1303697,0.02898148,0.3901541,0.1324523,0.1132136,0.051536 3,0.3901541,0.1916964,0.0007275671,0.002182701,0,0.3191153,0.06027582,0.09295142,0. 0211658,0.1916964,0.1561626,0.1074856,0.08345141,0,0.3901541,0.01565487,0.00280633

.0.03220804.0.1461272.0.009560601.0.0009354434.0.00280633.0.0.2714475.0.0.00218270 1,0.000727567,0.009560601,0.195099,0.008992955,0.03192396,0.01011983,0.2382947,0.0 1705253,0.04328081,0.01164934,0.195099,0.3609022,0.02434142,0.07938225,0.01301121, 0.1207616,0.008400667,0.07938447,0.02509314,0.3609022,0.1472406,0.02204042,0.08755 001,0.0438526,0.327983,0,0.04493317,0.01497772,0.1472406,0.3609022,0.04077098,0.149 8642,0.05638191,0.3219214,0.0364029,0.1304482,0.03755325,0.3609022,0.3510027,0.023 9573,0.07579111,0.008020408,0.1152953,0.01242225,0.07578899,0.0232396,0.3510027,0. 2359004,0.03119577,0.03336609,0,0.2536729,0.009661754,0.03047891,0.008585886,0.231 7379,0.3510027,0.0358534,0.1245434,0.03475511,0.3073495,0.05382977,0.1430806,0.038 92547,0.3510027,0.1405757,0.01429975,0.04289926,0,0.3407149,0.0418676,0.08358703,0. 02104275,0.1405757,0.3251638,0.09551217,0.0368111,0,0.3251638,0,0,0,0.3235822,0.325 1638,0.09569943,0.04732855,0,0.3251638,0,0.03055761,0.01018587,0.3251638,0.0556752 6,0.009543618,0.02863085,0,0.3251638,0,0,0,0.05567526,0.3251638,0.01227037,0.036811 1,0,0.1314737,0,0.02376703,0.007922345,0.3251638,0.3675176,0.0441171,0.03852426,0,0. 3675176,0,0.08963085,0.02987695,0.3675176,0.2316695,0,0,0,0.3675176,0,0.08493235,0.0 2831078,0.2316695,0.3675176,0.009987772,0.02996331,0,0.1657501,0,0.04640809,0.0154 6936,0.3675176,0.07019032,0,0,0,0.1403806,0,0.03609518,0.01203173,0.07019032,0.4933 759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0.2008685,0,0,0,0,0,0,0,0.2008685, 0,0,0,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0 ,0.04149822,0,0.1127319,0,0.02220864,0.00740288,0.04206822,0.09976394,0.04429502,0. 1157576,0,0.1932463,0,0.02855396,0.01370516,0.09944834,0.06235379,0.03644506,0.109 3352,0,0.3340445,0,0.0512337,0.02310843,0.07062218,0.3340445,0.3252662,0.3340445,0. 0295508,0.3340445,0,0.3259378,0.3340445,0.3340445,0.05469992,0.02313164,0.05537849 .0,0.06522853,0,0.01276754,0.008138708,0.05453625,0.03801094,0.002838048,0.0021430 39,0,0.04496184,0.01240484,0.002223721,0.003761244,0.03819679,0.3475409,0.2563553, 0.2329896,0.02740313,0.3429168,0,0.2359931,0.3475409,0.3475409,0.3475409,0.1451012, 0.1152276,0.02131355,0.1376498,0.0537543,0.08409419,0.1384926,0.3475409,0.01654006 ,9.751748e-05,0.0002925525,0.002351714,0.01410528,0.005401183,0.006187448,0.002315 871,0.01301626,0.06485577,0.0001947956,0.0002275408,0.009121552,0.08491176,0.0116 5198,0.00961931,0.01984636,0.06795713,0.2154603,0.00707165,0.0182105,0.005173772,0 .03947658,0.02888048,0.02006025,0.05028773,0.2964056,0.5126715,0.05564403,0.022950 13,0.05213572,0.1965768,0.07357122,0.05597317,0.5129162,0.5129162,0.0234691,0.0006 876265,0.0006429351,0.005380068,0.02726224,0.003933763,0.004188956,0.007171978,0. 02416854,0.03102712,0.008403488,0.004693307,0.01035213,0.01991577,0.00736522,0.00

8973181,0.01002315,0.03073372,0.2320549,0.01618802,0.004179781,0.02190382,0.07032 885,0.02249105,0.01591999,0.4336221,0.4336221,0.4057851,0.05123577,0.02429076,0.05 492495,0.1058036,0.02469489,0.01198611,0.4336221,0.4336221,0.01489493,0.00518188,0 .003083003,0.00511156,0.006129891,0.006094561,0.007092144,0.004429061,0.01369022, 0.02343486,0.004101734,0.003925505,0.00643481,0.006502742,0.0091385,0.01138213,0.0 0739594,0.02832476,0.2275481,0.03208958,0.01750403,0.03059997,0.0410239,0.0119465 8,0.006866157,0.4573109,0.4573109,0.4217393,0.03190383,0.01529567,0.02446039,0.011 45463,0.01182799,0.01619882,0.3661652,0.4573109,0.02319093,0.00307917,0.005410128, 0.007350684,0.005005901,0.006167891,0.007140414,0.005731537,0.02993628,0.04049725 .0.002276515,0.004707776,0.005144668,0.006484403,0.00366019,0.002813403,0.0044597 21,0.0487566,0.4482269,0.02333505,0.01137829,0.01455462,0.007490759,0.01005088,0.0 1226321,0.199793,0.4997715,0.4997715,0.01477875,0.004736738,0.006969274,0.0086164 39,0.007674502,0.004575966,0.04894179,0.4997715,0.04282615,0.0006951469,0.0019702 91,0.002184129,0.008914677,0.002791605,0.002552418,0.003228418,0.04856027,0.04374 827,0.0003242049,0.0004153408,0.001388594,0.009367932,0.001182469,0.0004526961,0. 002582791,0.04064584,0.4977663,0.006595153,0.001186912,0.00200057,0.009537461,0.0 05006295,0.003778087,0.02468594,0.4977663,0.4977663,0.002754879,0.0003519719,0.00 2028687,0.007732525,0.001553757,9.762675e-05,0.009056124,0.4977663,0.04123514,0.00 1579286,0.001189429,0.004646344,0.0100145,0.004117636,0.001353291,0.00425604,0.04 04857,0.03354563,0.00878447,0.005420014,0.009389018,0.01653933,0.005878506,0.0027 56957,0.006931927,0.03115744,0.4697173,0.1012644,0.01356561,0.008083122,0.0090209 53,0.00369807,0.001056295,0.01460904,0.4697173,0.4697173,0.2951833,0.03754382,0.01 635149,0.02696373,0.007005782,0.005418208,0.1042913,0.4697173,0.02986667,0.009614 585,0.007296462,0.01040091,0.01349344,0.00447645,0.002681642,0.006378579,0.025970 89,0.01701128,0.002790565,0.004921488,0.006472823,0.00421779,0.001810971,0.001222 383.0.002043642.0.0124939.0.4177925.0.3315804.0.03427968.0.01592534.0.02570456.0.0 07571169,0.005636449,0.1090063,0.4177925,0.4177925,0.4177925,0.008070374,0.012368 82,0.006616171,0.009144228,0.008741641,0.01420925,0.4177925,0.0250819,0.001792607, 0.00415075,0.006588124,0.004527016,0.00305233,0.00226901,0.001399151,0.02048307,0. 02194752,0.003266148,0.003549381,0.002442545,0.001753793,0.005965473,0.006541884, 0.002646815,0.01998081,0.4487784,0.4487784,0.008387147,0.01793391,0.01068851,0.014 75128,0.01632717,0.01290966,0.4487784,0.4487784,0.3077212,0.01030324,0.009183072,0 .02137392,0.01341256,0.01734256,0.012033,0.3084168,0.03721935,0.007186169,0.006632 046,0.003891051,0.01633462,0.0113443,0.01048064,0.004286594,0.03252977,0.02993773, 0.005425584,0.005917883,0.005020365,0.03885413,0.006238181,0.002366121,0.00379951 5,0.02787252,0.4350714,0.4350714,0.01614651,0.01875336,0.06100108,0.02711765,0.024 83089,0.01498208,0.4350714,0.4350714,0.3970304,0.02721245,0.03672995,0.08943807,0. 02738296,0.02200063,0.01668946,0.2475829,0.0833521,0.01292797,0.01219662,0.012825 08,0.1100923,0.01623898,0.004779111,0.009603564,0.07532929,0.02491284,0.002957096, 0.002708677,0.006916784,0.008583095,0.004249443,0.004203695,0.004977127,0.0186281 9,0.4258485,0.4258485,0.1050966,0.1209617,0.2617766,0.07655739,0.07156336,0.055662 14,0.4258485,0.4258485,0.0303165,0.03164621,0.03541391,0.02796439,0.01158824,0.018 9954,0.0174041,0.3671583,0.1376352,0,0.002203585,0.009362656,0,0.04264001,0.014213 34,0.1376352,0.1808107,0.003828718,0.01148615,0,0.01204383,0,0.03162685,0.01054228, 0.1808107,0.4950479,0.01572953,0.04718859,0.04847887,0.09659937,0,0.08176659,0.027 25553,0.4950479,0.4289554,0.01169859,0.03509577,0,0.1364249,0,0.04066309,0.0135543 7,0.4185467,0.2114512,0.009858936,0.02957681,0,0.05155499,0,0.01448803,0.004829344, 0.2114512,0.0811428,0.009504663,0.02851398,0,0.05433375,0,0,0,0.0811428,0.4333112,0. 01992637,0.05977912,0,0.2373517,0,0.04426796,0.01475599,0.4333112,0.4333112,0.0390

0896,0.1317562,0.03014268,0.2348903,0,0.03296634,0.01098878,0.4333112,0.06552612,0. 004003418,0.01201025,0,0.03450223,0,0,0.06552612,0.01205088,0.00102768,0.0030830 4,0,0.003737209,0,0,0,0.01205088,0.5057944,0.05006078,0.1947805,0.09126721,0.387095 1,0,0.02890617,0.00963539,0.5057944,0.258398,0.02989644,0.1312928,0.08513889,0.3458 687,0,0,0,0.258398,0,0,0,0,0.02777701,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5153502,0,0.1301164,0.26 137,0.01299713,0.07582223,0.3629516,0,0,0,0.3629516,0,0.09174713,0.03058237,0.36295 16,0.08952479,0.01078917,0.0323675,0,0.3629516,0,0.05013177,0.01671058,0.08952479,0 .3629516,0.01387179,0.04161536,0,0.3629516,0,0.09682263,0.03227422,0.3629516,0.1900 59,0.02756365,0.1026606,0.09045004,0.2944426,0.03108246,0.03383353,0.01312772,0.19 09206,0.2944426,0.2897253,0.2944426,0.2944426,0.2944426,0.151717,0.04428803,0.0572 1648,0.2944426,0.2373662,0.003612844,0.01099806,0.0003264582,0.1720816,0,0.0320599 6,0.01068665,0.2373662,0.1673253,0.0370203,0.1341934,0.08900737,0.2139626,0.002083 442,0.02403218,0.007671366,0.1673253,0.1014265,0.09903091,0.2474491,0.12666,0.1289 258,0.08927406,0.07559738,0.06192797,0.1653647,0.2570818,0.2865091,0.2865091,0.286 5091,0.2865091,0.2410062,0.1787255,0.2251624,0.2528761,0.05907679,0.03862796,0.077 81255.0.03795167.0.06807215.0.01013797.0.01218004.0.01342755.0.04846041.0.1411319. 0.1561742,0.2865091,0.1171952,0.2589139,0.05064737,0.02577483,0.06888872,0.0836585 1,0.05724619,0.183825,0.3458973,0.1027229,0.08920491,0.02608227,0.02121305,0.02332 428,0.03044325,0.3226618,0.4101517,0.4101517,0.4101517,0.1997946,0.02779029,0.0630 1985,0.1279803,0.2693369,0.02519491,0.02632704,0.04821811,0.0189904,0.03103387,0.0 07750114,0.008736466,0.01211976,0.01841076,0.1221602,0.1211774,0.1117189,0.080306 37,0.06292969,0.01657814,0.02469284,0.04993466,0.1354026,0.1761572,0.2825392,0.282 5392,0.2630322,0.101756,0.01006676,0.05249345,0.06792919,0.13924,0.2000371,0.28253 92,0.2825392,0.2825392,0.2553043,0.03396932,0.09038168,0.04518315,0.1001408,0.0677 201,0.08683993,0.08774366,0.08850203,0.04633517,0.008321156,0.01489817,0.02309634, 0.06575501,0.1234868,0.2825392,0.2825392,0.2654648,0.2187556,0.06099228,0.04081152 .0.01329248.0.05560131.0.179045.0.2595191.0.2595191.0.2595191.0.2391571.0.04775394. 0.07013723,0.01464548,0.07137404,0.09285308,0.09773441,0.1256572,0.08366598,0.0863 1568,0.05582996,0.02886762,0.01804269,0.07105102,0.1636337,0.2595191,0.2595191,0.2 595191,0.2479664,0.08741923,0.03932014,0.01767356,0.07075609,0.2365595,0.2595191,0 .2595191,0.2595191,0.1514538,0.09481078,0.01744682,0.06248676,0.1987004,0.1644989, 0.1319079,0.0785001,0.1137804,0.1610433,0.1074989,0.06140741,0.04166954,0.136748,0. 03958479,0.02418582,0.02086615,0.02334257,0.06237314,0.03282809,0.01981233,0.0126 9885,0.04752659,0.2949658,0.2949658,0.2949658,0.2949658,0.2948908,0.1765012,0.0519 0377,0.1487915,0.2949658,0.2432436,0.2477612,0.2949658,0.2110454,0.1224471,0.03964 58,0.04201368,0.0324519,0.1198708,0.1186637,0.07831178,0.08844213,0.06876759,0.225 2572,0.06721776,0.04349278,0.03189771,0.0998687,0.0748925,0.03677757,0.04528439,0. 01666978,0.1089668,0.0289054,0.05750864,0.03335125,0.08312768,0.3259918,0.3259918, 0.3259918,0.3259918,0.3259918,0.1712474,0.1293299,0.1080853,0.3259918,0.2867424,0.1

654637,0.1144831,0.03881899,0.1173823,0.06903458,0.03851457,0.06881262,0.1463888,0 .169076,0.07682557,0.04500929,0.05294459,0.1430426,0.04175309,0.0709855,0.07676614 ,0.1680768,0.3710792,0.3710792,0.3710792,0.3391717,0.1419916,0.04133401,0.04830044, 0.1531764,0.3710792,0.3038931,0.1254539,0.04097173,0.02272768,0.07667841,0.0285683 4,0.03409641,0.05683519,0.1287145,0.1469668,0.07553809,0.05457262,0.07201274,0.073 5137,0.009583034,0.02315078,0.03066401,0.07355521,0.232621,0.3606801,0.363847,0.14 13898,0.02742357,0.01780272,0.00780053,0.02662031,0.1046225,0.363847,0.363847,0.36 3847,0.363847,0.1753534,0.05889298,0.02394827,0.03285537,0.1444084,0.02188448,0.01 552298,0.01306882,0.02432032,0.02716185,0.006483993,0.001801694,0.002485772,0.014 21297,0.113573,0.1170099,0.1238809,0.08730014,0.08757312,0.02305471,0.01086764,0.0 1752373,0.06096748,0.2857542,0.2857542,0.2857542,0.2598938,0.1060457,0.03333243,0. 01417102,0.03003389,0.1068147,0.2857542,0.2857542,0.2857542,0.2719094,0.1167704,0. 06621571,0.0203284,0.09550157,0.1591129,0.1051725,0.09175903,0.07633651,0.0573952 5,0.05500869,0.01849205,0.007858757,0.01236134,0.03825981,0.2857542,0.2660118,0.19 07262,0.1827148,0.1496944,0.06691278,0.02537747,0.02722604,0.08215377,0.2581734,0. 2581734,0.2581734,0.2011382,0.09977053,0.05789037,0.01905067,0.07134802,0.1152174, 0.2581734,0.2581734,0.2047176,0.06256085,0.08137047,0.03914664,0.02551882,0.011412 03,0.08263107,0.2581734,0.2581734,0.2403318,0.1725361,0.1584381,0.06140199,0.02836 281,0.02505209,0.08991048,0.2581734,0.2581734,0.2581734,0.1314171,0.1489987,0.0246 296,0.03830506,0.03394226,0.1754249,0.2907442,0.2680262,0.1494203,0.04258757,0.075 31619,0.04587158,0.02466144,0.01636122,0.1244809,0.2522867,0.08762196,0.04464848,0 .04720401,0.04237348,0.01841383,0.01083249,0.02396434,0.1186275,0.2907442,0.290744 2,0.2907442,0.1727,0.1462034,0.02798894,0.02881721,0.04074986,0.2907442,0.2907442,0 .2547393,0.09054528,0.2111322,0.1360175,0.0284148,0.02031399,0.06195183,0.2907442, 0.283552,0.09367239,0.04676509,0.07136394,0.05155489,0.02067625,0.01815142,0.03954 506.0.1429717.0.138361.0.02842417.0.03014586.0.01592108.0.01023484.0.0178436.0.048 75897,0.04034286,0.1563993,0.3368337,0.2942747,0.1126196,0.2821348,0.1784105,0.038 29759,0.04856373,0.1329965,0.3368337,0.3368337,0.1302232,0.1757012,0.07564778,0.02 871509,0.03282487,0.1178922,0.2696609,0.3368337,0.1131482,0.01672091,0.01873983,0. 007738019,0.01943797,0.01737783,0.05659314,0.05299687,0.1503862,0.1658895,0.03296 043,0.008704999,0.03216671,0.0796326,0.05034376,0.1053987,0.1631941,0.3217775,0.32 17775,0.08676341,0.134388,0.02679926,0.01923397,0.04178092,0.1452613,0.2901245,0.3 217775,0.3217775,0.0715922,0.03913684,0.08322619,0.1405263,0.1430384,0.2685797,0.3 217775,0.3217775,0.1433716,0.02413921,0.006301343,0.0273369,0.06105215,0.04336835, 0.08467249,0.133238,0.2806956,0.1233543,0.009470031,0.0124532,0.02836314,0.0509226 4,0.09521274,0.2669787,0.2806956,0.2806956,0.2806956,0.04346992,0.01200066,0.06447 522,0.1152727,0.1057254,0.1815982,0.2806956,0.2806956,0.2189218,0.01798029,0.02283 802,0.04328489,0.1284426,0.1438731,0.2579649,0.2806956,0.2806956,0.0961035,0.00708 6892,0.009492521,0.0206533,0.04126653,0.09607472,0.2804603,0.2804603,0.2804603,0.0 9385729,0.007460518,0.001694685,0.01992022,0.04166007,0.1063359,0.2804603,0.28046 03,0.2804603,0.1637719,0.009420467,0.01641296,0.02177136,0.09927553,0.1390262,0.25 57489,0.2804603,0.2804603,0.05192142,0.01631261,0.007474586,0.01503556,0.06909669, 0.1600474,0.2059472,0.2804603,0.2252591,0.1314849,0.02195683,0.004124446,0.0187502 2,0.0444527,0.1600932,0.339803,0.339803,0.339803,0.03894607,0.02351448,0.00894437,0 .01252492,0.06787173,0.2213882,0.339803,0.339803,0.2250555,0.05576186,0.0242041,0.0 1369044,0.0151199,0.03685882,0.172163,0.213008,0.339803,0.2364488,0.01471278,0.007 048121,0.01114957,0.01537436,0.0176949,0.03317107,0.06933759,0.09068036,0.0584897 1,0.08162261,0.05395755,0.02284844,0.02097289,0.1668782,0.3955109,0.3955109,0.3955 109,0.3955109,0.0650505,0.0333827,0.02024362,0.02836061,0.09967293,0.08058102,0.27

90037,0.3669427,0.2440782,0.01820329,0.005932919,0.01914709,0.03560005,0.04897366, 0.06397342,0.1088001,0.1185054,0.06179743,0.01588365,0.002800213,0.003200984,0.012 57034,0.03328076,0.01564031,0.01173843,0.01281316,0.02395697,0.3320069,0.1679958,0 .1344109,0.179528,0.3439631,0.3439631,0.3439631,0.3439631,0.3439631,0.1055853,0.046 09845,0.05451416,0.04985118,0.2036416,0.1863962,0.1102886,0.1218775,0.1588961,0.08 101957,0.01110367,0.01054328,0.02135206,0.1638345,0.0527022,0.02388624,0.04706443, 0.1359905,0.03790529,0.001518828,0.003102374,0.005741012,0.08840643,0.02241065,0.0 1106105,0.02528494,0.06144169,0.195169,0.1680777,0.1862712,0.1122444,0.3415675,0.3 415675,0.3415675,0.3415675,0.2472581,0.1759132,0.008812856,0.02643856,0,0.3415675, 0.01379604,0.04586838,0.02690895,0.1759132,0.1326402,0.007178029,0.02153409,0,0.25 35145,0.09391327,0.05766,0.1191501,0.1543365,0.1368859,0.004837763,0.01451329,0,0.0 7556214,0.0002704643,0.01471932,0.004862386,0.1368859,0.383981,0.02852104,0.08556 313,0,0,383981,0,0,09388322,0,03129441,0,383981,0,09203357,0,01109152,0,03327455,0, 0.383981,0,0.05153662,0.01717887,0.09203357,0.383981,0.01109152,0.03327455,0,0.1840 671,0,0.05153662,0.01717887,0.383981,0.07794702,0,0,0.0.1558941,0,0.04008404,0.01336 0,0,0,0,0,0,0,0,0,0,0.01741829,0,0,0,0,0.4393536,0,0,0,0,0,0,0,0.4393536,0.4393536,0,0,0,0. 4393536,0.1669746,0.08159285,0,0.4393536,0.01561913,0,0,0,0.004843791,0,0.003995924 .0.001331975,0.01561913,0.08828083,0.001105698,0.003317095,0.0.06876162,0,0.005137 617,0.001712539,0.08828083,0.2936179,0.01700121,0.05100362,0,0.4001932,0.1103484,0. 1701684.0.03874874.0.2936179.0.4076064.0.07063238.0.1880009.0.0530571.0.4076064.0. 1182913,0.207263,0.0498198,0.4076064,0.07212935,0.01224987,0.002074928,0,0.0321493 2,0.01333057,0.00753043,0.0003387973,0.06973262,0.202875,0.02813298,0.03981721,0,0. 1175583.0.01988685.0.008375191.0.0.1997935.0.3572118.0.05362263.0.08061592.0.04026 801,0.1595526,0.03339654,0.05086412,0.05123128,0.3572118,0.3572118,0.08387197,0.12 71774,0.03898346,0.3572118,0.1420289,0.1936281,0.3572118,0.3572118,0.04333916,0.00 4655272,0.006326295,0.004087346,0.03427991,0.01255098,0.007355972,0.001860997,0.0 4159435,0.0449022,0.05264213,0.03110257,0.03575757,0.0850543,0.1242075,0.05614135, 0.0684965, 0.09242707, 0.1401002, 0.02453197, 0.02061413, 0.03921716, 0.1555508, 0.0599559,0.04066836,0.1708942,0.2357519,0.2330791,0.2533662,0.2012404,0.1836823,0.2117219, 0.2041563,0.4215672,0.4215672,0.4215672,0.01781009,0.01516159,0.01128938,0.0112246 6,0.01994339,0.03344353,0.02200541,0.0254894,0.02672656,0.06354059,0.03165665,0.03 056443,0.03814156,0.09735287,0.1214307,0.2467435,0.2681699,0.07676854,0.1047072,0. 07707898,0.08968645,0.03945325,0.0406084,0.07768032,0.301612,0.3521961,0.1497493,0 .1891593,0.07343255,0.1395946,0.1272064,0.2015446,0.3521961,0.3521961,0.3521961,0.2 535334,0.03071485,0.01851405,0.01369656,0.01930843,0.04686959,0.07514693,0.239274 9,0.2101725,0.05054736,0.02063067,0.02553501,0.01437017,0.02993259,0.06184444,0.22 33784,0.3261787,0.3261787,0.1605691,0.07362457,0.02727971,0.04779742,0.06552429,0. 09735356,0.2358593,0.3261787,0.3261787,0.1482876,0.02816673,0.03133886,0.04881738, 0.06324593,0.08165504,0.1386321,0.3261787,0.3261787,0.1800119,0.02153287,0.0297497 3,0.0181391,0.03306172,0.07452542,0.2579188,0.3514665,0.3514665,0.1992343,0.044242 86,0.01770516,0.01617268,0.03039383,0.07371142,0.153752,0.3514665,0.3514665,0.1239 685,0.01895431,0.03575986,0.04791341,0.0470893,0.08819877,0.1233553,0.3514665,0.35 14665,0.1513145,0.0225563,0.01332916,0.008584976,0.01465284,0.04128199,0.04630789, 0.1332613,0.1418345,0.0405807,0.1191241,0.03132169,0.04621317,0.08253457,0.1944626 ,0.3834404,0.5022095,0.5022095,0.2008703,0.03528828,0.009786562,0.02096688,0.02089 49,0.08093106,0.1001341,0.3411144,0.0988253,0.05233802,0.05056059,0.008853581,0.01

895891,0.02756246,0.07142708,0.04522573,0.190653,0.2097233,0.07183219,0.02686368,0 .002172333,0.008670854,0.008457799,0.0168495,0.005319624,0.008949095,0.00862491,0. 02947074,0.2770077,0.09831823,0.1503744,0.1371848,0.2770077,0.2770077,0.2770077,0. 2770077,0.2770077,0.2770077,0.008346242,0.02979315,0.06578863,0.2352665,0.2184211, 0.08692257,0.02191839,0.2770077,0.2733914,0.02247511,0.04963258,0.04258733,0.15195 91,0.06348095,0.06275247,0.03016287,0.2654596,0.1018295,0.008256637,0.02508687,0.0 1834149,0.107782,0.04812991,0.02995674,0.009451775,0.1018295,0.3225676,0.02813339, 0.08440018,0.07141998,0.3225676,0.223195,0.09729408,0.05237292,0.3225676,0.2848183 ,0.02602991,0.07808972,0,0.2133421,0,0.0600397,0.03552334,0.306084,0.209829,0.02103 157,0.06309471,0.03389803,0.3225676,0.03759924,0.0450875,0.01502916,0.209829,0.186 6763,0.02004851,0.06014552,0,0.3225676,0,0.03942261,0.01314087,0.1866763,0.3450417, 0.02408714,0.07226143,0,0.3032658,0,0.02549313,0.008497712,0.3450417,0.05971874,0.0 1023673,0.0307102,0,0.3691553,0,0,0,0.05971874,0.3397236,0.02541966,0.07625897,0,0.3 691553,0,0.03277689,0.01092563,0.3397236,0.05558247,0.01316151,0.03948454,0,0.3691 553,0,0,0,0.05558247,0.03212591,0.008668273,0.01695135,0.02219472,0.1335301,0.00971 9072,0.00253574,0.003069339,0.02107407,0.1462562,0.135664,0.325828,0.2775947,0.354 4153,0.2011404,0.09950806,0.1133604,0.1346382,0.02256194,0.002801151,0.003409243,0 .008431138,0.1347444,0.00860935,0.02332539,0.02268666,0.06075795,0.090453,0.069977 07,0.2592098,0.2709441,0.3544153,0.3544153,0.2990368,0.08818081,0.1551888,0.015492 54,0.01706851,0.02877876,0.02932486,0.08289488,0.04446303,0.04836567,0.02478013,0. 01664463,0.02581698,0.04665054,0.02013774,0.0779158,0.3290851,0.3587621,0.3587621, 0.1373017,0.03153668,0.01444343,0.03332068,0.03403233,0.06686343,0.2536401,0.15543 16,0.08866837,0.06708223,0.07231043,0.0496346,0.09055252,0.04930018,0.1662668,0.35 87621,0.3587621,0.3587621,0.187745,0.125179,0.0146927,0.02405035,0.005951918,0.047 56634,0.2679987,0.2983537,0.2983537,0.1024776,0.01649887,0.0207705,0.01589844,0.00 5494783.0.04734562.0.283985.0.2983537.0.2983537.0.1483279.0.02741419.0.02617736.0. 04409636,0.02149766,0.08623648,0.2983537,0.2983537,0.2983537,0.09497159,0.0535709, 0.01567965,0.009535776,0.01817243,0.03225498,0.1769026,0.2983537,0.1973214,0.02953 99,0.02462652,0.07057485,0.06433151,0.02062571,0.1747656,0.3680446,0.3680446,0.368 0446,0.3680446,0.1203652,0.01369276,0.02312853,0.003566643,0.02681361,0.08169813,0 .0387981,0.02235951,0.03838457,0.03862193,0.05660003,0.02787509,0.06840602,0.10380 15,0.3680446,0.3680446,0.2734377,0.08780874,0.1073205,0.01179724,0.004939526,0.006 393681,0.02404738,0.05872663,0.02567768,0.01095902,0.01532669,0.03012219,0.188973 3,0.001009297,0.008427271,0.01587663,0.3507294,0.028277,0.05828315,0,0.2579917,0.21 90631,0.349996,0.2456027,0.2633732,0.3507294,0.1777537,0.1806542,0.02035595,0.1721 404,0.04560623,0.002807821,0.008423464,0,0.3507294,0,0.01273387,0.004244623,0.0456 0623,0.03116687,0.02391396,0.003027892,0,0.3507294,0,0.01248064,0.004160213,0.0238 4705,0.04215197,0.06096025,0.04497883,0.04423359,0.1060724,0.04534937,0.03713177,0 .01254102,0.0339261,0.3848463,0.3848463,0.3848463,0.3848463,0.3848463,0.2154883,0.0 7177924,0.1384837,0.2216632,0.01265305,0.007341237,0.009008919,0.007021502,0.0621 3636,0.002802149,0.006102417,0.001856432,0.007661207,0.04026109,0.05638187,0.1411 156,0.09988055,0.2353864,0.1035555,0.05215376,0.05649223,0.05526878,0.1026838,0.19 23937,0.2134617,0.3095821,0.1703028,0.03273435,0.008390306,0.02308838,0.03774711,0 .1387511,0.3095821,0.3095821,0.3095821,0.3095821,0.1172918,0.02227825,0.0202479,0.0 481342,0.02413721,0.03146112,0.05593393,0.07414434,0.1037223,0.02789067,0.0111166 1,0.008968721,0.01451703,0.0881191,0.1802476,0.3095821,0.3095821,0.3095821,0.06111 722,0.02872075,0.01351416,0.06829277,0.08341507,0.2760545,0.302329,0.302329,0.3023 29,0.09975912,0.01950871,0.008090612,0.03290829,0.01384216,0.03839399,0.1905644,0. 2011373,0.1392126,0.03130846,0.01134412,0.01599001,0.02037221,0.0790631,0.1892433, 0.302329,0.302329,0.302329,0.04649253,0.02279092,0.01265015,0.06488968,0.035841,0.0 877309,0.2278413,0.302329,0.2302492,0.02953674,0.02675861,0.01507072,0.0331602,0.0 7748555,0.07137647,0.2279301,0.3063576,0.3853343,0.1189943,0.07116727,0.1095491,0. 1181807,0.01997341,0.01431166,0.0187223,0.007708468,0.1312109,0.009910925,0.01757 981,0.02622434,0.03578672,0.146792,0.2633131,0.3853343,0.3853343,0.3853343,0.12182 43,0.1900924,0.09014669,0.1146445,0.04266164,0.02083324,0.009911377,0.01857364,0.1 160492,0.01365313,0.04341045,0.02208696,0.03891657,0.08213311,0.08195411,0.149016 1,0.03478064,0.5978751,0,0,0,0.0742643,0.02773845,0.01507521,0.04522562,0,0.1542684, 0,0,0,0.02773845,0.09674577,0.03716376,0.1114913,0,0.5978751,0.03322218,0.09579407, 0.03193136,0.09674577,0.03305991,0.02534913,0.07604738,0,0.3997808,0,0.05037694,0.0 1679231,0.03305991,0,0.0575546,0.1726638,0,0.4853519,0,0,0,0,0,0,0,0,0,0,0,0,0,0.12662 90638,0,0,0,0,0,0,0,0,3890638,0.5904481,0,0,0,0,0,0,0.5904481,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 .0,0,0,0.3494561,0.009715531,0.00456322,0,0.1480886,0,0,0,0.3074792,0.4413253,0.17964 84,0.1327495,0,0.4413253,0,0.07912151,0.135329,0.3134944,0.002151123,0.001183057,0. 003549172,0,0.02774575,0,0,0,0.002151123,0.2196964,0.1044119,0.1032496,0,0.2851096, 0,0,0.03955052,0.2133834,0.3786234,0.1107531,0.1352318,0.0204289,0.3786234,0,0.0839 5118,0.09750799,0.2770399,0.3786234,0.03951576,0.09627941,0.02626572,0.1511138,0.0 8238172.0.1325209.0.07645851.0.3786234.0.164432.0.05551196.0.04822659.0.0.1333801. 0,0.02170735,0.03584816,0.1621875,0.2786635,0.009653304,0.001657773,0,0.0164956,0,0 .03361218,0.03345813,0.281391,0.3821233,0.0183325,0.06367857,0.01776526,0.1772718, 0.1336659,0.1677831,0.04962879,0.3821233,0.3821233,0,0,0,0.2256184,0.1039624,0.1229 673,0.03608996,0.3821233,0.2814516,0,0,0,0.006785031,0,0.02812981,0.009376605,0.281 4516,0.2164367,0,0,0,0.008723611,0,0.007196612,0.00239887,0.2164367,0.3411331,0,0,0,0 .2572902,0,0.04952443,0.01650814,0.3411331,0.3411331,0,0,0,0,0,0,0,0.3411331,0.341133 1,0,0,0,0.01010614,0,0,0,0.3411331,0.3411331,0,0,0,0,0,0,0,3411331,0.3594553,0,0,0,0,0, 0,0,0.3594553,0.3594553,0,0,0,0.1705745,0,0.02397059,0.035014,0.3594553,0.3403001,0,0, 0,0,0,0,0,0.3403001,0.3315113,0,0,0,0.02183535,0,0.01864379,0.006214599,0.3315113,0.35 18251,0,0,0,0,3518251,0,0.05259267,0.08513825,0.3518251,0.2786943,0,0,0,0.3518251,0,0. 04090541,0.07044255,0.3518251,0.3518251,0,0,0,0.1151653,0,0.04090541,0.01363513,0.3 518251,0.06186774,0,0,0,0.1237355,0,0.03181532,0.01060511,0.06186774,0.5408071,0,0,0, 0.5408071.0.0.0.04292642.0.5408071, 0.01007016, 0, 0, 0, 0, 0, 0, 0, 01007016, 0, 0, 0, 0, 0.347184

0.07665349,0.02555116,0.07828228,0.3555349,0.01113922,0.03341766,0,0.3555349,0,0.12 30327,0.04101088,0.3555349,0.07286027,0,0,0,0.3555349,0,0.1318318,0.04394392,0.0728 6027,0.3555349,0.01432186,0.04296557,0,0.3555349,0,0.1622434,0.05408114,0.3555349,0 .06391581,0.005430863,0.01381709,0.01363726,0.1375581,0.01513536,0.02846921,0.0083 49913,0.06297877,0.1430082,0.04287858,0.07642737,0.1072242,0.3210901,0.08398548,0. 07607536,0.03996714,0.09790275,0.06294909,0.009070014,0.0219723,0.02115255,0.1339 318,0.05838496,0.06867275,0.02535472,0.06246379,0.138121,0.08153632,0.1746317,0.34 86809,0.4227314,0.4227314,0.4227314,0.2170425,0.090358,0.01834533,0.009862133,0.01 075622,0.0147529,0.02384395,0.009185047,0.005338499,0.003750761,0.01187984,0.0564 1911,0.0309027,0.04995741,0.1594857,0.3240615,0.2437683,0.03350617,0.02221123,0.02 832165,0.04640928,0.008225477,0.02344559,0.03448538,0.1649372,0.1194709,0.2943457, 0.06303123,0.1321556,0.3240615,0.2533878,0.1389667,0.1140821,0.3240615,0.2698513,0. 3240615,0.2377792,0.3240615,0.02120647,0.01243288,0.01922933,0.1033847,0.2831689,0 .2498851,0.06969449,0.03921889,0.01721939,0.02836531,0.02043052,0.008826398,0.0983 8405,0.2831689,0.2831689,0.223956,0.1299194,0.05152438,0.2831689,0.1247435,0.07185 23,0.0626885,0.2831689,0.1112876,0.1965654,0.09335344,0.2831689,0.2831689,0.081023 91,0.06766476,0.07335473,0.2831689,0.08065537,0.08433338,0.04836039,0.2831689,0.05 605921,0.04047303,0.01725513,0.07710188,0.3226581,0.3226581,0.2926159,0.174988,0.0 8231506,0.05213577,0.07060691,0.07497694,0.07494646,0.08967916,0.0593556,0.043147 85,0.03363461,0.03230745,0.3226581,0.1476372,0.09597874,0.06135342,0.2357511,0.068 73037,0.07229508,0.05705512,0.3226581,0.3226581,0.2876639,0.1071383,0.05181649,0.0 5486415,0.03130813,0.02801549,0.03893023,0.3226581,0.05007861,0.09782214,0.138042, 0.1338073,0.09318528,0.08280555,0.04529637,0.04865265,0.04122766,0.08628619,0.0775 0671,0.0935102,0.1366264,0.1080298,0.2801212,0.1836717,0.1309848,0.07295863,0.2801 212,0.2801212,0.1528143,0.08715751,0.08847632,0.05144299,0.0303933,0.05708317,0.28 01212.0.2801212.0.1720071.0.1252292.0.1318056.0.1866214.0.2801212.0.2801212.0.2254 57,0.2781621,0.05915355,0.03636154,0.03644584,0.1042884,0.1353508,0.2857102,0.2857 102,0.1268764,0.07371799,0.01721201,0.01496525,0.01333284,0.09851048,0.197232,0.28 57102,0.2857102,0.180039,0.09450907,0.2326716,0.0960068,0.07919832,0.1106739,0.192 2362,0.2857102,0.2857102,0.1927749,0.1457965,0.0828241,0.02762477,0.03518033,0.077 35175,0.1582924,0.2857102,0.224851,0.08312456,0.08028075,0.04592085,0.03787434,0.0 3982302,0.200968,0.3668121,0.3668121,0.3668121,0.3668121,0.2260126,0.02930674,0.01 833068,0.008851098,0.01412903,0.05268633,0.01178497,0.04354335,0.03001336,0.03019 284,0.1746563,0.07021566,0.04229963,0.1256451,0.2660378,0.3668121,0.2265311,0.0933 1708,0.1880826,0.01247444,0.01401475,0.01133056,0.01118685,0.0411152,0.009917512,0 .02165061,0.005579467,0.02163306,0.2335883,0.006933687,0.00119073,0,0.4670994,0,0,0 .01598446,0.2355474,0.02660403,0.03987262,0.03463977,0,0.4670994,0,0,0.02055145,0.0 2499189,0.07300065,0.003051443,0.009154329,0,0.4670994,0,0.003743624,0.001247874,0 .07300065,0.01746897,0.008406223,0.02521867,0,0.4670994,0,0.01622237,0.005407456,0. 01746897,0.03003755,0.07188033,0.0710802,0,0.6462716,0,0,0.02722778,0.02569144,0,0. 0008144525,0.002443358,0,0.3479535,0,0,0,0,0.0351073,0.01629381,0.04888142,0,0.6462 716,0,0.02759674,0.009198912,0.0351073,0.01508213,0.002560617,0.007681851,0,0.1567 722,0,0,0,0.01508213,0.1985437,0.04229132,0.1609617,0.0697584,0.4301028,0,0.0556666, 0.01855554,0.1985437,0.4301028,0.06977786,0.2531607,0.08968937,0.4301028,0.0579078 1,0.2051888,0.05896396,0.4301028,0.0170471,0.00145375,0.00436125,0,0.005286632,0,0, 0,0.0170471,0.09635185,0.001869107,0.00560732,0,0.004111825,0,0.003620358,0.001206 786,0.09635185,0.4301028,0.05896397,0.2051888,0.05790781,0.4301028,0.08968937,0.25 31607,0.06977786,0.4301028,0.1985437,0.01855553,0.0556666,0.0.4301028,0.0697584,0.1 609617,0.04229132,0.1985437,0.09635185,0.001206786,0.003620358,0,0.004111825,0,0.0

0560732,0.001869107,0.09635185,0.0170471,0,0,0,0.005286632,0,0.00436125,0.00145375, 0.0170471,0.2250416,0,0,0,0.5471229,0,0,0,0.2250416,0.5471229,0,0,0,0,0,0,0,0,5471229,0, 0,0,0,0.02610955,0,0,0,0,0,0,0,0,0,0,0,0,0,0,05904496,0,0,0,0,0,0,0,0,0,0,03890615,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0, 73636,0.4973636,0,0,0,0.06080105,0,0,0.08258622,0.4973636,0,0,0,0,0,0,0.0003101815,0.0 001033938,0,0.02307327,0.002074566,0.006223698,0,0.2006006,0.005354031,0.1426859,0 .04756197,0.02307327,0.3534769,0.007023904,0.0107021,0,0.02769846,0,0.1167649,0.082 76237,0.3534769,0.3534769,0.09679966,0.0817378,0.06389758,0.3534769,0.1408227,0.35 34769,0.3534769,0.3534769,0.01116699,0.006506983,0.00818912,0.002519297,0.0376279 7,0.005068159,0.01685818,0.006458865,0.008704166,0.06163619,0.0808459,0.07075311,0 .04372052,0.08621628,0.03207105,0.03575648,0.04711647,0.08518296,0.08338635,0.0190 8987.0.02531756.0.02438127.0.1056973.0.03173961.0.1014946.0.05561813.0.1048267.0.1 920776,0.1821299,0.2580268,0.2007585,0.3309577,0.3533574,0.413368,0.413368,0.40403 4,0.02021868,0.01650924,0.01458636,0.009583711,0.01508879,0.005719027,0.009576619, 0.01562446,0.02735101,0.05506476,0.009451167,0.006986055,0.005286215,0.0160583,0.0 04273938,0.04221104,0.1131988,0.1285192,0.048678,0.04115282,0.04990356,0.03708223, 0.07019819,0.1065145,0.3830581,0.4092116,0.245064,0.2022261,0.06808361,0.05015111, 0.01871284,0.05930328,0.1017886,0.4092116,0.4092116,0.4092116,0.04129324,0.0033110 25,0.002999839,0.001395256,0.009830258,0.003362367,0.03789075,0.1391468,0.1148603, 0.07005005,0.004685933,0.002605335,0.003921766,0.01461666,0.007885237,0.03644489, 0.3484439,0.3484439,0.1296122,0.03368584,0.02945529,0.01574904,0.03395559,0.043065 33,0.3484439,0.3484439,0.3484439,0.1400191,0.01314448,0.01531551,0.03262297,0.0500 4349,0.04067045,0.2458337,0.3484439,0.3484439,0.1004052,0.004716829,0.001208368,0. 00537976,0.01803028,0.008437246,0.01872569,0.340426,0.340426,0.1446558,0.01394993, 0.005964047,0.01306186,0.02721864,0.006040031,0.002908641,0.340426,0.340426,0.1478 632,0.01430306,0.01046851,0.02837913,0.04910731,0.03147487,0.07983151,0.340426,0.3 40426,0.1040628,0.01089688,0.01142436,0.008278574,0.02716468,0.01049013,0.0054532 14,0.3331593,0.340426,0.163903,0.01831779,0.0088727,0.01507718,0.02236374,0.005749 095,0.002948214,0.3778505,0.3778505,0.3001032,0.0187518,0.008118489,0.01221404,0.0 05282842,0.005098832,0.007293491,0.2563139,0.3778505,0.09288651,0.007780899,0.007 650879,0.006751332,0.02310084,0.007092316,0.003505334,0.254591,0.3778505,0.135869 5,0.005448665,0.003041338,0.003132609,0.007445267,0.002570318,0.00873376,0.093869 13,0.3778505,0.3756527,0.01615777,0.007179451,0.008664577,0.004313784,0.005462294, 0.006969666,0.157142,0.4148472,0.4148472,0.01038906,0.002740639,0.00390237,0.00448 3017,0.004152741,0.002314829,0.03743992,0.4148472,0.1408104,0.002521241,0.0013971

03,0.001952795,0.004351452,0.001620788,0.008876713,0.04001134,0.4148472,0.1379527, 0.001791587,0.0005157192,0.000435738,0.002432994,0.0008004291,0.001536676,0.01037 314,0.3210078,0.4405871,0.005550107,0.0005136022,0.0009799766,0.005021311,0.00263 3828,0.002005779,0.02280752,0.4405871,0.4405871,0.00332093,0.0001608059,0.0010447 97,0.004002889,0.0007759009,5.486489e-05,0.00685743,0.4405871,0.1469908,0.00104663 9,8.521269e-05,0,0.003452083,0,0.00013198,0.008903789,0.3215857,0.2246224,0.0026084 18,0,0,0.00678844,0,0.0001026511,0.002224302,0.2173433,0.4068913,0.07940332,0.01017 609,0.00416277,0.005034151,0.001546281,0.0006649144,0.008973703,0.4068913,0.40689 13,0.228722,0.02847943,0.008630061,0.0159235,0.0033906,0.003642525,0.07622153,0.40 68913,0.2705258,0.009542762,0.001236021,9.110539e-05,0.0127344,0.0003674312,0.0002 456862,0.0004156695,0.1757337,0.3814529,0.0248263,0.006509433,0.002057174,0.02639 988,0.002086427,0.002863526,0.005335579,0.1438979,0.3540485,0.2222893,0.02202981,0 .007590883,0.01313594,0.003435994,0.003129785,0.06799184,0.3540485,0.3540485,0.354 0485,0.004958324,0.007441086,0.004361322,0.00636527,0.005914835,0.008322869,0.335 3839,0.3540485,0.03256087,0.006457312,0.004425696,0.02108122,0.003076735,0.002745 754,0.005710247,0.1509643,0.3540485,0.1844182,0.004205118,0.008612948,0.01361167,0 .01110073,0.007199779,0.004295637,0.1466714,0.3556727,0.3556727,0.003509072,0.0072 79236,0.004634243,0.007083886,0.00733891,0.005474637,0.3123932,0.3556727,0.234736 7,0.0140661,0.003691707,0.009425337,0.004708854,0.005831872,0.005035455,0.2350748, 0.3556727,0.2151442,0.003347674,0.007581199,0.01321066,0.01536219,0.01106997,0.008 739813,0.1784267,0.3556727,0.2007404,0.01858899,0.007822209,0.01701831,0.01654685, 0.01595345,0.02185797,0.1952697,0.3455153,0.2462226,0.02940721,0.004361748,0.01425 016,0.005064527,0.004380966,0.00347435,0.1991922,0.3455153,0.2559461,0.03948762,0. 009172634,0.02272573,0.006011414,0.005193462,0.004037029,0.1381784,0.3455153,0.28 78377,0.05292074,0.01043241,0.02218003,0.01426225,0.01417032,0.02017851,0.1707021, 0.3455153.0.3455153.0.09058205.0.01824567.0.03167512.0.007000915.0.006917615.0.005689926,0.2982192,0.3592692,0.1880047,0.02521775,0.009078681,0.01826073,0.00462395 5,0.004772662,0.003619552,0.1375636,0.2927317,0.1199434,0.007547427,0.004655094,0. 001517029,0.0005551349,0.001099966,0.002314717,0.08112927,0.3592692,0.3592692,0.0 6256861,0.01747741,0.02470037,0.00521074,0.004750913,0.004551875,0.3511561,0.3592 692,0.3592692,0.0794621,0.05874145,0.006843149,0.003627701,0.002548678,0.00806695 5,0.2332239,0.2823675,0.1416285,0.01254553,0.003045232,0.001706849,0,0.000661133,0. 002741015,0.07289377,0.0784628,0.05227385,0.01263472,0.003771721,0.01198722,0.000 9597023,0.001169767,0.001349609,0.02899927,0.3986985,0.3986985,0.1840629,0.087295 23,0.0146488,0.01112137,0.002433745,0.02013374,0.2602197,0.3986985,0.3986985,0.238 2657,0.06577854,0.03871311,0.02079244,0.003899867,0.02888442,0.2738313,0.08121273, 0.03411644,0.01086939,0.009123277,0.0279214,0.003368094,0.002602306,0.0005034349, 0.04113869,0.04637091,0.004873374,0.002407669,0.01798513,0.03820655,0.004850737,0. 002548928,0.001705932,0.03580344,0.3987161,0.3987161,0.3033352,0.1508719,0.076799 31,0.03410803,0.008959087,0.03484154,0.3987161,0.3987161,0.3987161,0.1406699,0.163 0312,0.07045988,0.01469094,0.02844304,0.02240868,0.1157965,0.1619291,0.01918173,0. 01285793,0.07825006,0.1352507,0.01683711,0.00720307,0.006445511,0.1175395,0.03205 944,0.003622474,0.009558214,0.0166412,0.03218666,0.006473736,0.001263176,0.000499 1063,0.0330941,0.5002413,0.5002413,0.1269758,0.3994353,0.2641103,0.05028211,0.1129 688,0.1014756,0.2536741,0.2085701,0.1500513,0.01593742,0.06666383,0.0888737,0.0223 4477,0.01486187,0.01742696,0.1247749,0.1811582,0.01077922,0.0453818,0.04674209,0.1 612321,0.005147878,0.002515532,0,0.1811582,0.02861202,0.006079311,0.02223211,0.008 173833,0.03610065,0,0,0.0.02861202,0.3409134,0.103353,0.1436886,0.3409134,0.3409134 ,0.02230747,0.06667589,0.01859175,0.3409134,0.3409134,0.0101111,0.1033657,0.195123

0,0.4529983,0,0.1115174,0.02069131,0.4529983,0,0,0,0.4529983,0.4264179,0,0,0,0,0,0,0,0 0,0.3856785,0,0.03631202,0.01210401,0.1004349,0.3856785,0.02410335,0.07231006,0,0.3 856785,0,0.04668689,0.01556229,0.3856785,0.08506243,0.01458104,0.04374313,0,0.1701 249,0,0,0,0.08506243,0.3856785,0.01874705,0.05624116,0,0.1583416,0,0,0,0.3856785,0.33 42879,0.01244589,0.03733768,0,0.2656946,0,0.02410701,0.008035671,0.3342879,0.33428 79,0,0.01668246,0.0341396,0.1620909,0,0.03733768,0.01244589,0.3342879,0.3342879,0.0 09680138,0.02904041,0,0.03401172,0,0,0,0.3342879,0.3342879,0,0,0,0.03045039,0,0.02904 041,0.009680139,0.3342879,0.2602026,0.09153945,0.1803248,0.02536847,0.1552206,0.0.0 2241501,0.01550929,0.2359179,0.3263507,0.3263507,0.3263507,0.3147736,0.3263507,0,0. 01743389,0.06951585,0.2722686,0.1695764,0.007751905,0.02341448,0.0003248917,0.041 22391,0,0.01743389,0.005811298,0.1695764,0.1478814,0.2170555,0.1808658,0.008896959 ,0.1745958,0,0.0135597,0.004519899,0.1152094,0.2442498,0.2856597,0.2856597,0.166146 3,0.2034416,0.009627718,0.04966898,0.08074091,0.1710392,0.2856597,0.2856597,0.2856 597,0.2426462,0.2505971,0.08162454,0.1525899,0.2856597,0.2856597,0.07687666,0.0948 7262,0.06520277,0.003589299,0.1098646,0,0.0005856285,0.01152232,0.05869198,0.15897 77.0.06184284.0.01773055.0.001609377.0.1331256.0.002660295.0.02049484.0.05530598.0 .1572768,0.1172437,0.1300811,0.1174932,0.1558096,0.09881137,0.0211413,0.01808848,0. 0417112,0.07676413,0.3467613,0.4155014,0.4155014,0.4155014,0.4155014,0.1963721,0.0 801127,0.02749822,0.1546016,0.02283211,0.00888404,0.003232185,0.002893585,0.02757 959,0.00490906,0.003574106,0.006314487,0.02452337,0.07755768,0.08203137,0.0489121 2,0.04848725,0.09093504,0.02304543,0.01276434,0.004746962,0.06405021,0.1800742,0.2 768143,0.2768143,0.2768143,0.2383893,0.09192374,0.02841709,0.02288956,0.08812444,0 .2768143,0.2768143,0.2768143,0.2768143,0.1601274,0.1106213,0.01995677,0.0900709,0.2 725308,0.06313077,0.06589255,0.04091868,0.04947823,0.04021563,0.009575126,0.00473 982,0.006784719,0.03495184,0.1538832,0.2768143,0.2768143,0.1658172,0.05523305,0.03 675305,0.01619049,0.03044331,0.1033625,0.2328454,0.2725734,0.2725734,0.2725734,0.0 9818205,0.06578081,0.01837262,0.0614206,0.1866426,0.1232218,0.2328516,0.2725734,0. 1189645,0.05581487,0.01342628,0.02119937,0.02327753,0.05109508,0.1298568,0.272573 4,0.2725734,0.1746889,0.07617579,0.0497285,0.01992321,0.02129062,0.07132143,0.1766 407,0.2725734,0.2725734,0.2649192,0.1819623,0.06979363,0.04458022,0.06363618,0.032 43844,0.101645,0.2148647,0.3016067,0.09170669,0.07287347,0.01855144,0.02531462,0.0 3030337,0.05573906,0.0541452,0.04278829,0.04424675,0.01439781,0.01561568,0.009362 977,0.01041915,0.01117378,0.02287454,0.3016067,0.3016067,0.3016067,0.3016067,0.300 5956,0.08918086,0.06433792,0.1359126,0.0580461,0.2853389,0.3016067,0.2756246,0.232 2325,0.1433904,0.02392959,0.0327189,0.09981821,0.05635805,0.2452694,0.1140929,0.05 869133,0.04448369,0.05620234,0.02179301,0.04064366,0.04335104,0.09939023,0.048802 66,0.02382231,0.01588197,0.01933965,0.04341663,0.002861774,0.01675183,0.01704234,0 .02965983,0.3969942,0.3969942,0.3969942,0.3969942,0.3128042,0.09978215,0.1514678,0. 2262587,0.2079195,0.09809268,0.03404828,0.0790673,0.06571319,0.1200756,0.0191887,0

.05163051,0.02677805,0.0482928,0.0849122,0.0855877,0.07725302,0.1325737,0.2871369, 0.04666205,0.01487591,0.03079627,0.08347791,0.1735682,0.296123,0.2467976,0.296123, 0.296123,0.2099955,0.1471768,0.2122472,0.275291,0.2552899,0.03035523,0.04973708,0.0 1984303,0.296123,0.007427658,0.02601546,0.01661563,0.1279315,0.2418038,0.08088075, 0.04631557,0.04408247,0.1007559,0.0169843,0.04227724,0.02236583,0.2694633,0.081623 29,0.1272941,0.05771358,0.1739274,0.2349457,0.07506162,0.04344212,0.0586298,0.0980 0459,0.3551633,0.3551633,0.3551633,0.3551633,0.3551633,0.2147979,0.1322461,0.09383 574,0.3517414,0.05765694,0.01398941,0.007895216,0.01344955,0.02882679,0.006273179, 0.007666321,0.003371043,0.06643108,0.1044573,0.007395137,0.009970713,0.02126383,0. 1032824,0.02565565,0.01274885,0.00289835,0.09380009,0.3014747,0.3014747,0.300685,0 .2001919,0.298159,0.07989857,0.05806083,0.03781096,0.1685207,0.3014747,0.3014747,0. 3014747,0.276247,0.2822116,0.03988955,0.07947182,0.0873974,0.3014747,0.04498199,0. 005970938,0.006881135,0.006559608,0.03900475,0.009036204,0.004045219,0.002316408, 0.03461694,0.1068751,0.04225802,0.01285994,0.02250917,0.03902382,0.003119382,0.005 714945,0.01399719,0.05993578,0.3226348,0.3226348,0.2792718,0.2345347,0.1641985,0.0 2475292,0.03360056,0.05948174,0.3226348,0.3226348,0.3145408,0.09833063,0.2900108,0 .1749569,0.02946289,0.02869798,0.08080815,0.3226348,0.1007829,0.04029517,0.0086022 5,0.02818281,0.02917739,0.001185014,0.005059982,0.01463664,0.06570527,0.1968423,0. 03908212,0.004698202,0.03955346,0.02512134,0.0007658007,0.00617169,0.02043121,0.1 474579,0.341365,0.2845376,0.1017755,0.2848556,0.1729558,0.03093453,0.0498759,0.132 6572,0.341365,0.341365,0.1386077,0.1885235,0.08179624,0.03392264,0.02707178,0.1003 129,0.2789244,0.341365,0.2268835,0.04488378,0.007999431,0.03782247,0.02406167,0.00 1109609,0.008871091,0.02659018,0.1612656,0.206109,0.03285901,0.03119903,0.0136253 3,0.01145404,0.001070866,0.006869832,0.04167024,0.1740068,0.3333038,0.09957965,0.1 656986,0.03064885,0.0165048,0.04411365,0.1393369,0.3306879,0.3333038,0.3333038,0.0 6904237.0.04912773.0.08696174.0.1428454.0.1646995.0.2552703.0.3333038.0.3333038.0. 1660464,0.01799462,0.0305623,0.004815247,0.003881973,0.004779278,0.00839189,0.047 4203,0.1822644,0.1192323,0.003656132,0.01046523,0.009307682,0.01690368,0.02823039, 0.02015542,0.05540716,0.2537564,0.3405344,0.05638017,0.01564218,0.09511502,0.17554 15,0.16484,0.2319578,0.3405344,0.3405344,0.3019669,0.02431304,0.02605147,0.0632248 7,0.2037805,0.178569,0.2101553,0.3405344,0.3405344,0.09226485,0.001889102,0.000809 5121,0.00911189,0.02893644,0.02911674,0.02060796,0.05583597,0.2306231,0.04034696,0 .001272072,0.001450515,0.008333676,0.04848047,0.01721134,0.01306776,0.04485875,0.0 9134877,0.3197002,0.02217164,0.03249549,0.05535152,0.2611387,0.2950191,0.3197002,0 .3197002,0.3197002,0.1230974,0.04544596,0.02338092,0.03501372,0.155246,0.3043437,0. 2646151,0.3197002,0.3197002,0.04288912,0.001218401,0.002256418,0.01128732,0.05915 149,0.02025139,0.01265816,0.04499372,0.107282,0.01459827,0.007457071,0.005616792,0 .0124169,0.01380001,0.004320087,0.00350618,0.007709374,0.02930468,0.3898547,0.1986 072,0.1072852,0.1035105,0.2308174,0.4037437,0.4037437,0.4037437,0.4037437,0.081422 1,0.04870413,0.05051307,0.09016101,0.06668374,0.1443588,0.06603209,0.03567324,0.11 60705,0.04791965,0.03235677,0.02402366,0.04211063,0.0484205,0.01840936,0.01089168, 0.01965498,0.07279112,0.01267955,0.006600313,0.009681549,0.01364749,0.03649313,0.0 1593149,0.01535665,0.006824936,0.02059936,0.1476417,0.05602706,0.2082887,0.311870 4,0.3118704,0.3118704,0.3089277,0.1738228,0.3042353,0.2021158,0.007200134,0.041235 76,0.2397357,0.3118704,0.1620979,0.08406907,0.09960833,0.273239,0.06060351,0.00395 2738,0.04777237,0.09119307,0.1734971,0.1030093,0.08298963,0.03029341,0.09325361,0. 1159739,4.539119e-05,0.0149076,0.03354508,0.04598741,0.02079856,0.02250444,0.01423 405,0.1298497,0.3653016,0,0,0.0.3653016,0.03840188,0.06076447,0.1948689,0.3653016,0. 2560089,0,0,0,0.3653016,0,0.03266607,0.0582375,0.3653016,0.2982404,0,0,0,0.1520889,0. 02986813,0.04726126,0.01088869,0.2982404,0.04940609,0,0,0.0.09881219,0,0.02540695,0 .008468983,0.04940609,0.421449,0,0,0,0.421449,0,0,0.1891698,0.421449,0.421449,0,0,0,0, 0,0,0,0.421449,0,0,0,0,0.2758949,0,0,0,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,5904496, 5,0,0,0,0,0,0,0,0.2008685,0.4933759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0. 08034837,0,0,0,0.1606967,0,0.04131893,0.01377298,0.08034837,0.3581799,0,0,0,0.149566 5,0,0.05312435,0.01770811,0.3581799,0.263094,0.01143322,0.03429966,0,0.3581799,0,0.0 9722391,0.03240796,0.263094,0.3581799,0.01469985,0.04409956,0,0.3581799,0,0.102602 4,0.0342008,0.3581799,0.3005308,0,0,0,0.01979478,0,0.01690148,0.005633829,0.3005308, 0.2902869,0.005633828,0.01690148,0,0.1917925,0.03077402,0.01503785,0,0.2902869,0.34 20656,0.004676751,0.01403025,0,0.1546339,0,0.02173048,0.007243492,0.3420656,0.3420 656,0.007243494,0.03143965,0.0198692,0.3420656,0.02393535,0.01169611,0,0.3420656,0. 0991575,0.01419023,0.02400389,0.0005894422,0.07397357,0.02049555,0.02853618,0.007 574587,0.08446635,0.3087226,0.06194851,0.1034023,0.02728334,0.09858225,0.02380498, 0.03423422,0.009738754,0.2605336,0.3087226,0.04049838,0.1012574,0.007144367,0.1758 664,0.01014054,0.04848336,0.06711437,0.3087226,0.3087226,0.2484264,0.2247305,0.065 96631,0.2603502,0.1254366,0.2675579,0.2876341,0.3087226,0.06969471,0.01421384,0.02 545733,0.008170205,0.02338296,0.005186856,0.006694208,0.005748523,0.05882899,0.05 400234,0.02727462,0.05466804,0.01815911,0.0637259,0.05099143,0.1214373,0.08698782, 0.1444043,0.1617544,0.04808386,0.05028941,0.0199659,0.04863664,0.06552809,0.145773 5,0.1659032,0.2653729,0.2408738,0.09028156,0.117723,0.07221705,0.3543001,0.3759232, 0.3759232,0.3759232,0.3759232,0.02059393,0.008790257,0.01445493,0.007701513,0.0195 7451,0.02098413,0.08029283,0.07634639,0.04515818,0.04361203,0.02997028,0.03007281, 0.02043271, 0.0301499, 0.03969769, 0.2841835, 0.3299609, 0.14546, 0.06045594, 0.02814031,0.0289252.0.02292814.0.09177027.0.1721682.0.3299609.0.3299609.0.2309535.0.08083874,0.01425196,0.01610498,0.05924007,0.1440905,0.3299609,0.3299609,0.3299609,0.306331 4,0.05634563,0.03430844,0.0390881,0.01987213,0.02510421,0.04547025,0.2365902,0.281 1515,0.1164051,0.09404437,0.03874649,0.06043125,0.06093365,0.08307312,0.25054,0.28 11515,0.2811515,0.1597958,0.07385626,0.0205505,0.009783524,0.05142461,0.1139052,0. 2630095,0.2811515,0.2811515,0.2221759,0.1099488,0.04066985,0.01149407,0.03966649,0 .09662113,0.2261887,0.2811515,0.2811515,0.1979626,0.1007322,0.04057432,0.06257498, 0.09162714,0.1188087,0.3151528,0.3151528,0.3151528,0.2310144,0.03037072,0.02498439 ,0.05432946,0.07199778,0.08433404,0.1515834,0.3151528,0.3151528,0.2108617,0.091030 21,0.04000472,0.009706507,0.04128217,0.1051156,0.2107421,0.3151528,0.3151528,0.183 5039,0.01004378,0.004071183,0.002951198,0.01041181,0.03314812,0.03582247,0.111010 7,0.09214005,0.06839908,0.07648271,0.08729851,0.170021,0.1587708,0.2800868,0.37036 97,0.4361424,0.4361424,0.4361424,0.05180125,0.02466255,0.01661429,0.03022833,0.128 9079,0.1164997,0.1476692,0.148416,0.09388956,0.03066068,0.01219397,0.009525051,0.0 126766,0.06293741,0.01548139,0.1271896,0.130528,0.139009,0.01240575,0.004232199,0. 004629818,0.005027416,0.01713067,0.001864407,0.005201798,0.005555585,0.01258709,0 .3374967,0.06254757,0.1371224,0.04764872,0.3374967,0.3374967,0.3374967,0.2753806,0. 3374967,0.3374967,0.02005162,0.07698566,0.03444317,0.1420694,0.01589497,0.0632889, 0.0326763,0.3374967,0.06309138,0.01228601,0.04056258,0.02049427,0.1655294,0.027784 43,0.02545813,0.008767936,0.06361724,0.1173046,0.005134603,0.0258644,0.02140694,0. 02110673,0.01076307,0.02059382,0.005111468,0.1173046,0.3625783,0.03077769,0.10808 97,0.03224499,0.2847711,0,0.1297137,0.06890726,0.3625783,0.2558131,0.02509171,0.075 27513,0,0.3625783,0,0.07647966,0.02549322,0.2558131,0.3245143,0.003738963,0.023472 

08724247,0,0.2896944,0,0.03603439,0.01201146,0.141273,0.1367467,0.0186902,0.056070 61,0,0.4689978,0,0.02650047,0.008833493,0.1367467,0.1367466,0.01616635,0.04849904,0 ,0.4689978,0,0.03407204,0.01135734,0.1367466,0.1315984,0,0,0,0.4689978,0,0.03407204,0 .01135734,0.1315984,0.01551849,0,0,0,0,4689978,0,0.02650047,0.008833493,0.01551849, 0.0975006,0.009134413,0.02740324,0,0.4947191,0,0.01769286,0.005897619,0.0975006,0.0 1248111,0.007104543,0.02131363,0,0.4947191,0,0,0,0.01248111,0,0,0,0,0.4947191,0,0,0,0, 0,0,0,0,0,4947191,0,0,0,0,0.00311251,0.0004799011,0.0002159504,0.00185612,0.04239955, 0.003379812,0.01028109,0.009381053,0.0214562,0.03254174,0.03082282,0.06195377,0.07 150079,0.4211833,0.3422049,0.2004129,0.03280471,0.103425,0.01564376,0.01792467,0.0 04599969,0.00128947,0.06802876,0.004276628,0.008641992,0.01352111,0.02166176,0.06 262386,0.1673412,0.1245942,0.1646173,0.4211833,0.4211833,0.4211833,0.04843961,0.15 83787,0.01062587,0.0356195,0.02806437,0.05236117,0.1891775,0.1459721,0.08248857,0. 06981442,0.0645541,0.02514202,0.06348468,0.04286437,0.1142896,0.3070066,0.3070066, 0.3070066,0.1755942,0.09174992,0.01174597,0.05363296,0.03835285,0.0881861,0.307006 6,0.3070066,0.1820992,0.06370036,0.04348801,0.008414685,0.05476535,0.04887024,0.14 89285,0.3070066,0.3070066,0.3049967,0.1730713,0.03970622,0.02829295,0.06067049,0.0 4221072,0.1234508,0.3381995,0.3381995,0.3381995,0.1835079,0.08006947,0.02462617,0. 01451838,0.02869409,0.03567922,0.1741653,0.3381995,0.1995139,0.01757498,0.0307936 9,0.006873398,0.02955044,0.04105783,0.1365183,0.3381995,0.3381995,0.313112,0.17886 46,0.02397269,0.01281745,0.005152402,0.01049412,0.01066579,0.05678144,0.1374826,0. 05702288,0.006287008,0.01205983,0.2470064,0.1140718,0.2868592,0.3190221,0.3925035, 0.3925035,0.3925035,0.09392904,0.3490818,0.05705974,0.008041743,0.02964258,0.08420 961,0.1528879,0.09336857,0.03556886,0.02605439,0.1032363,0.09393881,0.03983179,0.0 8889809,0.06100297,0.1320668,0.1202158,0.1417859,0.03925795,0.09930794,0.03940732, 0.001909351,0.01084966,0.01659768,0.03669172,0.03382427,0.03130884,0.007196132,0.0 4649581.0.2809187.0.00903444.0.02710332.0.0.3524222.0.05793138.0.04197844.0.013992 82,0.2809187,0.04596134,0,0,0,0.3524222,0,0.0326499,0.0108833,0.04596134,0.3524222,0. 007026787,0.02108036,0,0.3459589,0.0744832,0.0326499,0.0108833,0.3524222,0.2236665 ,0,0,0,0.3257919,0,0.02539437,0.008464789,0.2236665,0.02839002,0.01114478,0.0406866 7,0.02453028,0.2535847,0.006009521,0.02407288,0.007045433,0.005081183,0.1180146,0. 207401,0.3265738,0.3265738,0.3265738,0.2646561,0.1269961,0.2187511,0.1713503,0.037 17144,0.01121131,0.03446044,0.001691407,0.1808687,0.000955721,0.009273103,0.00293 5362,0.03717144,0.1117431,0.0526855,0.1686561,0.3265738,0.3265738,0.2085803,0.1504 408,0.07905392,0.1589149,0.02668643,0.02416254,0.05496719,0.0950556,0.1395323,0.03 181789,0.01321176,0.01278578,0.01943514,0.1176492,0.2907437,0.3476343,0.3476343,0. 3476343,0.1113014,0.05246192,0.02201043,0.1108275,0.02668752,0.01355695,0.0212575 3,0.04059903,0.05859903,0.0152189,0.01005667,0.005831365,0.0260583,0.1162868,0.266 6555,0.3476343,0.3476343,0.3476343,0.1044982,0.05036682,0.01859595,0.09035809,0.06 149453,0.1722737,0.273823,0.273823,0.273823,0.04947945,0.02546223,0.01226165,0.058 19634,0.0439312,0.1082868,0.2254132,0.273823,0.2112022,0.0274039,0.02929006,0.0144 2524,0.03507742,0.05745086,0.1711763,0.2565436,0.273823,0.2599406,0.0619142,0.0351 3452,0.01169234,0.04885915,0.04117751,0.2382921,0.273823,0.273823,0.273823,0.07425 469,0.06902447,0.02462475,0.07079984,0.06817157,0.1484263,0.3572234,0.3572234,0.29 36638,0.03211796,0.06812782,0.02934245,0.04210637,0.01336279,0.01029398,0.0076240 37,0.01118657,0.03688217,0.007155878,0.0139167,0.005549571,0.009572714,0.07474011, 0.3572234,0.3572234,0.3572234,0.3572234,0.1413586,0.1457872,0.0566579,0.1370267,0.0 1198471,0.02477687,0.09558159,0.1199333,0.1280406,0.03517785,0.01102833,0.0053249 82,0.007868938,0.09809292,0.04378111,0.09139894,0.02951182,0.3913445,0.03818869,0. 1292623,0.04308743,0.0951714,0.02359723,0.01452995,0.04374471,0.0003168858,0.2884

133,0,0.05106966,0.01702322,0.02359723,0.2012476,0.3557877,0.3913445,0.3913445,0.39 13445,0.08009623,0.1503021,0.09735934,0.1489165,0.0533221,0.02526135,0.04000036,0. 009533088,0.1091624,0.006358217,0.02721845,0.00803716,0.05052673,0,0.09457356,0.28 37207,0,0.6592399,0,0.4442086,0.1480695,0,0,0,0,0,0,0,0,0,0,0,0,098092,0,0,0,0,4751784,0,0. ,0,0.5904496,0,0,0,0,0,0,0,5904496,0.3890615,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0,0,0,0, ,0,0,0,0,0,0,0,0,0,0,0,0.03263893,0.0979168,0,0.6962547,0,0,0,0,0.01684021,0,0,0,0.453671,0, 0.07917106,0.02639036,0.01684021,0.1315532,0.007957395,0.02387219,0,0.453671,0,0.07 618449,0.02539483,0.1315532,0.02055714,0.01232465,0.03697396,0,0.453671,0,0.081478 26,0.02715942,0.02055714,0.24989,0.01710238,0.02875753,0,0.453671,0,0.1745464,0.058 18211,0.1426433,0.005112859,0.001672885,0.003776121,0.006706532,0.04065137,0.0122 3729,0.01431033,0.006043709,0.005102414,0.01438622,0.02258896,0.03243522,0.120570 4,0.6498008,0.2923339,0.1215761,0.05443442,0.009383834,0.01161186,0.001033405,0.00 1306331,0.004581413,0.0868611,0.003387426,0.007642361,0.003910028,0.01349209,0.02 764307,0.01561645,0.00318094,0.09797031,0.6498008,0.1147762,0.03196068,0.01689667, 0.02634967,0.01759719,0.002818153,0.008515661,0.0229335,0.2505339,0.07729425,0.158 0795,0.03121514,0.05781755,0.3559546,0.1349038,0.06376412,0.04604661,0.3559546,0.1 495957,0.3137926,0.1184369,0.3559546,0.004229105,0.00144047,0.00160963,0.07897415, 0.3559546,0.06390642,0.04961979,0.007618421,0.006366357,0.1379873,0.05283961,0.022 82939,0.1704441,0.3559546,0.1385178,0.1120387,0.03721805,0.1040478,0.3045222,0.150 5097,0.07583512,0.04533743,0.3045222,0.1003292,0.2284332,0.1017131,0.3045222,0.304 5222,0.08491259,0.06614289,0.04727888,0.2424904,0.02014672,0.04941473,0.03444183,0 .3045222,0.194534,0.05549029,0.02225473,0.1155983,0.3045222,0.09115618,0.08060807, 0.03445102,0.1551325,0.2752237,0.01761666,0.004726528,0.00122541,0.005392881,0.003 024754,0.006851213,0.01208993,0.3045222,0.3392207,0.1303331,0.07874383,0.03446314, 0.1361652,0.01354412,0.01822971,0.02847291,0.3392207,0.3392207,0.2794842,0.0934732 4,0.0269394,0.03094775,0.01382448,0.01326006,0.03045279,0.3392207,0.3392207,0.0241 3056,0.006532179,0.001391901,0.003375579,0.001774101,0.003103217,0.007882489,0.33

92207,0.3392207,0.08103127,0.0235169,0.005870984,0.003747374,0.002784503,0.007249, 0.0166116,0.2285147,0.2847472,0.2847472,0.1056782,0.034135,0.04262231,0.02140213,0. 01416021,0.03228142,0.2847472,0.2847472,0.2115752,0.09945948,0.07267908,0.1263091, 0.2847472,0.2847472,0.1443253,0.2806039,0.2847472,0.1186192,0.03154726,0.00884439, 0.008973512,0.006608277,0.01124548,0.0216862,0.1858576,0.2847472,0.2323575,0.06661 192,0.02386086,0.05732469,0.04602264,0.06705333,0.05335484,0.1946508,0.2472222,0.1 806503,0.09209108,0.07633874,0.1447335,0.2472222,0.2472222,0.1508429,0.1823736,0.1 73976,0.1042183,0.1129861,0.05645727,0.1078959,0.1977378,0.1518376,0.08625457,0.14 2347,0.2472222,0.2472222,0.1224592,0.04069608,0.1523956,0.06040592,0.07225406,0.06 296475,0.170139,0.2142113,0.2277479,0.2472222,0.122586,0.2472222,0.2144503,0.11047 08,0.07842536,0.1757782,0.2539204,0.1467132,0.1795158,0.07203976,0.1344017,0.14277 3,0.09499264,0.09795852,0.2332654,0.01336063,0.02661115,0.05506565,0.02680032,0.04 612921,0.007009874,0.01114351,0.003130073,0.01583284,0.3022152,0.2917936,0.303790 5,0.233611,0.3037905,0.3037905,0.1799999,0.1171467,0.2638073,0.01477792,0.03489298, 0.09478366,0.08233127,0.3037905,0.1561012,0.01666295,0.002179672,0.01150338,0.1290 465,0.07941111,0.04656839,0.05827756,0.5133152,0,0.004713365,0.001571122,0.1008363 ,0.05244501,0.01467492,0.04402475,0,0.5133152,0,0.02042458,0.006808194,0.05244501,0 .1237424,0.1001486,0.05401935,0.07492829,0.5133152,0,0.05072738,0.04072507,0.09241 065,0.05976566,0.01349188,0.04047563,0,0.3265537,0,0.0198969,0.006632301,0.0597656 6,0.1466579,0.04053895,0.1216169,0,0.5170534,0,0.04959996,0.01653332,0.1466579,0.04 087429,0.01335525,0.04006575,0.0.2468422,0,0,0.0.04087429,0.15651,0.03724656,0.1117 397,0,0.5170534,0,0.03857775,0.01285925,0.15651,0.03878389,0.0148334,0.0445002,0,0.5 170534,0,0,0,0.03878389,0,0,0,0,0.3868508,0,0,0,0,0,0,0,0,0,0,0,0,0,0.1934254,0,0,0,0.5084 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.162022 7315909,0,0,0,0,0.05495606,0,0,0,0.1099121,0,0.02826101,0.009420335,0.05495606,0.3317 429,0,0,0,0.2464085,0.0637776,0.03633558,0.01211186,0.3317429,0.0648877,0.007820005 ,0.02346001,0,0.3943686,0,0.03633558,0.01211186,0.0648877,0.3943686,0.01005429,0.03 016287,0,0.3943686,0.2420561,0.04671717,0.01557239,0.3943686,0.104123,0.001348998, 0.007705288,0.008568119,0.03889951,0.01607406,0.025999992,0.01159242,0.1065646,0.25 91554,0.0542427,0.02417761,0.01218032,0.04594395,0.04002935,0.04656603,0.05080631, 0.2618169,0.1232414,0.04037052,0.1100032,0.08380835,0.2784686,0.08307871,0.0944446 2,0.06156927,0.1446398,0.2784686,0.2642918,0.2582358,0.2672313,0.2784686,0.2784686, 0.2784686,0.2784686,0.2784686,0.02466688,0.006834215,0.003205833,0.004011821,0.004

00368,0.007177887,0.006367522,0.006218947,0.02467005,0.05165045,0.01415631,0.0086 1456,0.02160628,0.02109196,0.02921996,0.09546275,0.05741928,0.05688976,0.03765305, 72,0.165055,0.02596135,0.03807305,0.07397062,0.03525155,0.3427513,0.5080627,0.5080 627,0.4232302,0.03436795,0.006504375,0.004238341,0.008915184,0.01282192,0.0119345 2,0.05809616,0.04460874,0.06470818,0.04864902,0.01755727,0.02272281,0.01861261,0.0 3497085,0.04261595,0.3437456,0.3437456,0.1412877,0.1176399,0.007211621,0.01029328, 0.02241892,0.0133051,0.1252989,0.3437456,0.3437456,0.2795979,0.1444649,0.01417176, 0.007844457,0.007083134,0.03210753,0.06624413,0.3437456,0.3437456,0.3437456,0.0408 144,0.01721153,0.02168137,0.01542536,0.03710899,0.06042022,0.3184575,0.3184575,0.1 980889,0.1042462,0.03438529,0.02381184,0.007674448,0.0291196,0.0558413,0.3184575,0 .3184575,0.3184575,0.0866532,0.01209274,0.008325724,0.00413111,0.03288252,0.030209 .0.3184575,0.3184575,0.2784105,0.04969278,0.01074954,0.006471212,0.003156758,0.013 92898,0.01347751,0.114607,0.3031052,0.1767685,0.1603515,0.04608115,0.03669801,0.02 106076,0.04182909,0.06250051,0.3772227,0.3772227,0.3772227,0.1445025,0.02212946,0. 01921219,0.0483943,0.06809733,0.05424115,0.2969874,0.3772227,0.3772227,0.05704024, 0.01183872,0.008212865,0.007903876,0.01353455,0.01535158,0.08025955,0.2618166,0.22 33555,0.02936452,0.01506967,0.003450744,0.01501111,0.01768104,0.008895889,0.03108 929,0.02136496,0.03752981,0.3427226,0.05604477,0.03700823,0.104333,0.1673648,0.099 67775,0.2220313,0.444759,0.444759,0.1765042,0.02750517,0.03781963,0.02642528,0.086 77583,0.03633526,0.01629953,0.3630448,0.444759,0.05540036,0.02976371,0.009581251,0 .03082887,0.0444017,0.0135079,0.01552157,0.008220515,0.03782152,0.03589246,0.00541 2064,0.006205245,0.003509524,0.01710693,0.008038318,0.001201129,0.0003683029,0.02 990652,0.3587344,0.03187854,0.06797113,0.0600315,0.2066175,0.07023285,0.0308809,0. 4836221,0.4836221,0.2596207,0.0101933,0.02113666,0.02229094,0.06904548,0.02063308, 0.07668548.0.145082.0.4721552.0.08278277.0.002844532.0.00932501.0.005500409.0.03533397,0.01690261,0.003438217,0.003280275,0.07546572,0.06274862,0.002053236,0.00680 7737,0.003016634,0.01545476,0.002754824,0.01192983,0.01006373,0.05908133,0.390159 1,0.01172041,0.03516123,0.04195016,0.1928573,0.04899413,0.3825885,0.2033891,0.3901 591,0.3901591,0.004312865,0.0129386,0,0.1027003,0.01796352,0.07109991,0.02077399,0. 3901591,0.2201433,0.01238077,0.03714232,0.001447115,0.08996873,0.004479006,0.0662 3403,0.0442267,0.2247361,0.107952,0.008303408,0.02491022,0,0.06710453,0,0.02381133, 0.00793711,0.107952,0.372234,0.004602576,0.01380773,0,0.3695056,0,0.03212517,0.0191 3344,0.372234,0.372234,0.02378356,0,0,0.372234,0,0.01663342,0.01637668,0.372234,0.21 2342,0.006551428,0.01965428,0,0.1138923,0,0.03044115,0.01014705,0.212342,0.0921456 8,0,0,0,0.2140868,0,0.02185205,0.007284014,0.09214568,0.2391363,0.05262908,0.009939 68,0.001861171,0.3784496,0.02106673,0.009299161,0.005058068,0.1779899,0.3784496,0. 08762918,0.156703,0.1015113,0.3784496,0.1091511,0.1284711,0.03012117,0.3784496,0.0 7264756,0.02881229,0.01515281,0.0004295011,0.1800798,0.01115501,0.0145284,0.00482 0547,0.06000944,0.2619445,0.04281874,0.05944401,0.02959413,0.2871153,0.03234184,0. 03726054,0.01110059,0.2456955,0.3746146,0.06861674,0.06499528,0.06938601,0.349563 9,0.05364219,0.04317431,0.02686251,0.3305064,0.3746146,0.3746146,0.05940889,0.1251 723,0.2231495,0.1661987,0.1000808,0.07547915,0.3746146,0.1040841,0.01942667,0.0224 1572,0.01525907,0.06498192,0.01229043,0.01046095,0.007789732,0.1040811,0.1375246,0 .01755582,0.01588342,0.0148425,0.04622073,0.02929171,0.02025939,0.02301542,0.15727 62,0.4153567,0.2421862,0.01365283,0.03649112,0.07526509,0.07639661,0.05343085,0.04 943035,0.4153567,0.4153567,0.4019846,0.06535876,0.04312934,0.1062727,0.0944994,0.0 9482643,0.1244089,0.4153567,0.05488328,0.004193664,0.002364067,0.004798352,0.0232 6475,0.01231337,0.009326218,0.01135454,0.06203905,0.06794307,0.00239994,0.0022150

94,0.008842221,0.04597305,0.02089773,0.02315872,0.02923287,0.06374664,0.4303255,0. 3671432,0.09617594,0.0271272,0.06218572,0.04103357,0.04299642,0.05592207,0.241716 1,0.4303255,0.4303255,0.1763575,0.04456193,0.07578222,0.02062981,0.02031508,0.0126 1729,0.4303255,0.03322254,0.00213815,0.001275746,0.004175897,0.02048406,0.0121240 3,0.01365068,0.0134074,0.02915032,0.03965909,0.005157614,0.005246574,0.007253731,0 .01351866,0.01103041,0.009095059,0.002476327,0.02711377,0.416618,0.4147812,0.07659 568,0.02456513,0.03578512,0.009999059,0.008186858,0.006785939,0.4153434,0.416618,0 .416618,0.1270892,0.1048141,0.0153047,0.007299236,0.004902345,0.0139753,0.3003055, 0.02505645,0.003804187,0.003141976,0.003710053,0.006189439,0.006090395,0.00383509 6,0.002327591,0.01762336,0.05794192,0.03026188,0.01816805,0.03109511,0.01364013,0. 003481727,0.002436301,0.005309985,0.04547684,0.3721087,0.3721087,0.1751859,0.0938 2582,0.0177992,0.01124582,0.002844277,0.01957043,0.2148258,0.3721087,0.3721087,0.2 294431,0.06929057,0.03600503,0.01985318,0.003074194,0.02819823,0.2688296,0.090380 92,0.06735271,0.03076893,0.03098034,0.02270596,0.003864779,0.002176788,0.00527269 9,0.04924561,0.3721087,0.2366848,0.04467642,0.02914321,0.0391896,0.008782315,0.004 609786,0.01298428,0.1035362,0.3392801,0.3392801,0.1453491,0.07202493,0.0314438,0.0 1528194,0.003297739,0.01723451,0.2008454,0.3392801,0.3392801,0.07494653,0.0721191 5,0.02354074,0.005157704,0.01172491,0.01043093,0.05257799,0.3392801,0.3129154,0.03 382424,0.02435057,0.02634441,0.006231618,0.003605732,0.01317335,0.0809361,0.33928 01,0.3392801,0.03252209,0.01967292,0.01502888,0.00310733,0.00871065,0.01093565,0.0 5129309,0.3427518,0.3759362,0.03055752,0.03953601,0.02278669,0.004247101,0.011670 17,0.01130069,0.02666764,0.1588766,0.2110283,0.02164314,0.007992738,0.008930806,0. 003495907,0.003795037,0.002280291,0.02336721,0.3759362,0.3759362,0.05667179,0.010 73086,0.01329957,0.003109008,0.009937067,0.009991788,0.04133639,0.3759362,0.37593 62,0.3046692,0.03142541,0.005174391,0.002889829,0.005315314,0.006898907,0.0395493 6.0.1763611.0.1798064.0.0273171.0.01089462.0.01667909.0.007210992.0.006007348.0.00 1196298,0.03188913,0.01992397,0.02420115,0.01018848,0.01148984,0.02463113,0.00935 0207,0.006971951,0.003220036,0.01762834,0.4226768,0.4226768,0.4226768,0.07182773,0 .02111094,0.01175372,0.00848316,0.009431463,0.06500664,0.1252191,0.4226768,0.42267 68,0.05064153,0.05277675,0.04338199,0.04387341,0.03915678,0.04749722,0.06191493,0. 02462422,0.02228041,0.0391467,0.1144564,0.03240565,0.03016478,0.01723136,0.072330 83,0.02104323,0.005238954,0.004271662,0.01003361,0.03830485,0.00660734,0.00983502 5,0.007695073,0.02966382,0.4289986,0.4289986,0.4289986,0.1267765,0.315525,0.215105, 0.2538162,0.2429776,0.2239697,0.07743625,0.02835472,0.03234351,0.01488492,0.194127 3,0.05563827,0.08472048,0.1058518,0.1222037,0.1236908,0.05878472,0.05813037,0.0692 6043,0.3861478,0.0,0,0.1155192,0.001211099,0.0006660706,0.001998212,0,0.01562108,0, 0,0,0.001211099,0.5097502,0.07558036,0.07473905,0.08904911,0.5097502,0,0,0.03441416 ,0.5097502,0.04033499,0.0008563764,0.002569129,0,0.08829185,0,0,0,0.03137171,0,0,0,0, 1503139,0,0.3869943,0,0,0,0.3869943,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2807445,0,0,0,0,0.2692029, 0.2002885,0.1093654,0,0.3350905,0,0,0,0.2352303,0.3350905,0.1616393,0.1894031,0,0.335 0905,0,0,0,0.3350905,0.07758992,0.01330014,0.03990041,0,0.1551799,0,0,0,0.07758992,0. 3350905,0.05065032,0.151951,0,0.1444317,0,0,0,0.3350905,0.339415,0.01848387,0.05545 16,0,0.110682,0,0,0,0.339415,0.3541517,0.089554,0.04839503,0.04373965,0.3541517,0,0,0, 0.3541517,0.1983922,0.02119568,0.06358702,0,0.0150493,0,0,0,0.1983922,0.2738706,0.01 037846,0.04377129,0.06698313,0.3541517,0,0,0,0.2738706,0.1617912,0.08296034,0.04097 944,0.08651501,0.1365996,0.007477739,0.00329259,0.00792856,0.1179174,0.3936432,0.3 936432,0.3936432,0.3936432,0.2540906,0.1129038,0.04729115,0.05742243,0.3251947,0.0 529142,0.01535368,0.008460701,0.01286439,0.0554866,0.01026808,0.003864327,0.00673 7823,0.04321855,0.2042903,0.05665085,0.03632033,0.05501457,0.1150478,0.04609876,0. 01831689,0.03705997,0.2047525,0.1204492,0.3187563,0.3187563,0.1638434,0.09706245,0 .05745572,0.02142278,0.01132349,0.05452415,0.2543333,0.3187563,0.3187563,0.3187563 .0.2776128,0.1117412,0.06158922,0.07974099,0.04346096,0.05454499,0.05904419,0.0255 9042,0.03232319,0.03920463,0.01768132,0.004965666,0.008947081,0.04288596,0.207799, 0.3187563,0.244451,0.1844765,0.110974,0.04306712,0.0156277,0.01276853,0.05430968,0. 2143598,0.2593442,0.2593442,0.2593442,0.1943147,0.05995189,0.03777304,0.07851034,0 .04440977,0.2081186,0.2593442,0.2593442,0.2237974,0.108328,0.01985375,0.02775491,0. 07296626,0.05152163,0.2106463,0.2593442,0.1965123,0.1333506,0.0738058,0.02803603,0 .01458126,0.02281118,0.05240603,0.2593442,0.2593442,0.2593442,0.2458239,0.05880643 ,0.02810922,0.02436757,0.05620931,0.06788091,0.2102287,0.2876271,0.2467411,0.23103 79,0.06406529,0.01867371,0.03234683,0.04927541,0.05116181,0.09095797,0.09469881,0. 05634389,0.04189932,0.01892276,0.005591798,0.01229287,0.01156145,0.02944564,0.298 4546.0.2984546.0.2984546.0.2984546.0.0526211.0.0389913.0.02503923.0.06429429.0.079 95985,0.2984546,0.2984546,0.2984546,0.2579343,0.01318799,0.0600802,0.03056885,0.02 201326,0.1177062,0.1247423,0.1172781,0.03643374,0.02952756,0.02330329,0.00464597,0 .01149701.0.02150458.0.03604881.0.04098339.0.008258405.0.01876845.0.009172909.0.00 9852954,0.006052879,0.007135969,0.01750768,0.03694154,0.34409,0.34409,0.34409,0.29 74146,0.02293173,0.09571391,0.06149971,0.08519696,0.2244183,0.3285732,0.34409,0.34 409,0.1455806,0.0901299,0.03179129,0.03508087,0.1211464,0.2371809,0.0918241,0.0098 32852,0.02909562,0.0176868,0.02599051,0.0165661,0.01359282,0.01991716,0.0886782,0. 06410787,0.01029328,0.006889462,0.003023576,0.01178146,0.002526911,0.001602807,0. 008296846,0.05447567,0.3566438,0.3566438,0.3566438,0.3354094,0.256218,0.08230123,0 .07897796,0.2194292,0.3566438,0.3566438,0.1858438,0.1210563,0.05264752,0.07170758, 0.02477013,0.01670344,0.03584138,0.1972187,0.2845571,0.0473101,0.05002881,0.006700 126,0.05013703,0.003029059,0.01010626,0.03571314,0.239862,0.1588842,0.03723677,0.0 5535656,0.004114122,0.2150307,0.003894504,0.01613179,0.03571073,0.1172983,0.38602 19,0.3860219,0.3159976,0.1264839,0.1855461,0.08392927,0.04904149,0.08564647,0.3860 219,0.1750131,0.1010191,0.2171322,0.08650237,0.1422916,0.03985747,0.03818129,0.051 58318,0.1613251,0.2785566,0.08884045,0.1050374,0.004268753,0.2785566,0.006888215,0 .03472703,0.07971406,0.2785566,0.2785566,0.06030824,0.02580967,0.0001996428,0.2785 566,0,0.006236059,0.02078468,0.2785566,0.2785566,0.2313566,0.2785566,0.1762333,0.27 85566,0.0232854,0.05372662,0.1003743,0.2785566,0.1488391,0.03445863,0.09102654,0.0 1558868,0.1954615,0,0.02395641,0.02609128,0.1527073,0.3506313,0.1080768,0.07702836 ,0,0.2242508,0.01471624,0.01331292,0.01412835,0.3626176,0.3626176,0.1993378,0.14001 49,0,0.1815832,0.01892088,0.1167317,0.3342961,0.3626176,0.08587907,0.005172857,0.01 863803,0.006383778,0.1991769,0,0.01847026,0.006156752,0.08587907,0.2333487,0.06210 461,0.05804452,0,0.1597786,0,0.05113917,0.06847037,0.2151983,0.3869783,0.127787,0.0 8115284,0,0.1226744,0.01748203,0.1145228,0.322769,0.3869783,0.3869783,0.05567368,0. 01904751,0,0.1742504,0.009547091,0.03724477,0.09860033,0.3869783,0.2320488,0.05798

249,0.0412708,0,0.055296,0.005775401,0.04893398,0.0675904,0.2136533,0.2069041,0.020 09852,0.01131558,0,0.02050078,0.007425516,0.02483021,0.02732353,0.2015096,0.344319 9,0.06480063,0.03012792,0,0.3443199,0.01758366,0.02399221,0.01225191,0.3443199,0.30 11833,0.06768394,0.02343283,0,0.3443199,0.01145447,0.0538441,0.1297015,0.3443199,0. 2571785,0.03296102,0.0194872,0,0.06071329,0.00674693,0.01463816,0.009317119,0.2752 685,0.1888393,0.03907903,0.01515671,0,0.126705,0,0.008577621,0.09122971,0.2758661,0 .344391,0.04594348,0,0,0.344391,0.01202911,0.1082609,0.2170326,0.344391,0.344391,0.0 135673,0.04070191,0,0.2227219,0,0.08540345,0.04605849,0.344391,0.2540949,0.0357338 2,0,0,0.164062,0,0.01906979,0.148616,0.344391,0.1476957,0.01744368,0.05233103,0,0.023 13353,0,0.04999443,0.02826626,0.1501014,0.3472025,0.05640982,0.1692295,0,0.3472025, 0,0.1777371,0.1017389,0.3472025,0.1790263,0.02892127,0.0867638,0,0.3472025,0,0.1429 517,0.09702797,0.3472025,0.2775376,0.053333661,0.1600098,0,0.05867265,0,0.1825506,0. 0608502,0.2775376,0.02686608,0.01251125,0.03753374,0,0.07834283,0,0.1378264,0.0459 4214,0.02686608,0.409109,0.07047416,0.2114225,0,0.409109,0,0.1533938,0.175663,0.409 109,0.409109,0,0,0,0,0,0,0,0.409109,0,0.01626327,0.0487898,0,0.2015814,0,0.1193063,0.03 976877,0,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,5904496,0.3890615,0,0,0,0,0,0,0,0,3890 0,0,0.00718125,0.02154375,0,0.3070863,0,0.1164717,0.03882391,0,0.2110611,0,0,0,0,0,0,0,0 0.2110611,0.4482408,0.1077187,0.3231562,0,0.4482408,0,0.2562378,0.1287035,0.4482408 .0.05205631.0.001492298.0.004476893.0.0.08271904.0.0.0509732.0.01699106.0.05205631. 0.3007699,0.008568059,0.02570418,0,0.3165899,0,0.08181452,0.0272715,0.3007699,0.157 8961,0.02238447,0.0671534,0,0.3720663,0,0.08766577,0.03821798,0.2862539,0.3720663,0 .02693392,0.08080176,0,0.3720663,0,0.107889,0.04295992,0.3720663,0.1113489,0.008884 493,0.02665348,0,0.2325326,0,0.03857384,0.01285795,0.1113489,0.09671773,0.0131914,0 .03957419.0.0.3681093.0.02009216.0.04567946.0.01522648.0.09671773.0.3681093.0.0094 76146,0.02842844,0,0.2929782,0,0.06229092,0.02076364,0.3681093,0.2712766,0.0144573 7,0.04337211,0,0.3681093,0.04857424,0.2098048,0.06993494,0.3681093,0.02742727,0.001 167577,0.002343208,0.001766103,0.05593377,0.008510046,0.01259784,0.02204801,0.031 19856,0.09546258,0.03280626,0.01700745,0.03176913,0.1137158,0.02172442,0.03086361, 30951,0.1281788,0.1080033,0.1176697,0.3139035,0.1164547,0.1375753,0.1012171,0.3752 314,0.3752314,0.3752314,0.3752314,0.3752314,0.04201537,0.01329545,0.01277616,0.012 54002,0.03010761,0.006011793,0.01452479,0.02280107,0.03707709,0.07070129,0.016625 33,0.02124172,0.01141557,0.02789213,0.05880263,0.09549929,0.1031882,0.147802,0.150 611,0.04054729,0.04777814,0.03505179,0.08322234,0.2302811,0.2942846,0.3467775,0.34 67775,0.2231965,0.02517774,0.03276115,0.0873737,0.120311,0.3060708,0.3467775,0.346 7775,0.3467775,0.03632415,0.007492999,0.01075867,0.01573895,0.01364258,0.04461372, 0.1127162,0.09671295,0.118859,0.06254106,0.01994235,0.01805154,0.03334962,0.079916 88,0.1539209,0.3119847,0.2726437,0.2765398,0.09054192,0.005258826,0.005584381,0.06 357359,0.06656467,0.1494652,0.3119847,0.3119847,0.3119847,0.1302033,0.03433491,0.0 0348978,0.05064837,0.059658,0.1690727,0.3119847,0.3119847,0.3119847,0.05122866,0.0 2348013,0.01640512,0.02727871,0.06891743,0.1423974,0.2895248,0.2895248,0.2127678,0 .04748819,0.01368407,0.00944858,0.04390169,0.1005498,0.2551304,0.2895248,0.2895248 .0.1827431,0.1103027,0.04190229,0.007370235,0.0323062,0.03879748,0.1199114,0.28952 48,0.2895248,0.2895248,0.03817575,0.03153316,0.01322793,0.01627349,0.04818806,0.09 707236,0.2895248,0.2895248,0.1117828,0.0968987,0.02786245,0.007778887,0.08356877,0 .1820739,0.3072499,0.3072499,0.3072499,0.2928794,0.1505366,0.0424371,0.002430967,0. 04417205,0.1374692,0.2605127,0.3072499,0.3072499,0.2294637,0.03478607,0.03045248,0

.01711244,0.02388245,0.07240243,0.08911952,0.3072499,0.3072499,0.1121249,0.0392885 2,0.005204209,0.003291078,0.01143689,0.03499959,0.03054059,0.03960991,0.02782928,0 .04727611,0.3794888,0.1331848,0.007692819,0.1250353,0.3794888,0.3794888,0.3794888, 0.3794888,0.3794888,0.02879811,0.01041561,0.008101297,0.009599317,0.1329298,0.0958 505,0.08897961,0.102077,0.09932906,0.1284477,0.01754284,0.003721981,0.03712591,0.1 11971,0.03384559,0.03096045,0.0153131,0.1066701,0.01408838,0.0050283,0.004351485,0 .005425991,0.02998141,0.0109992,0.009032071,0.006646203,0.02168065,0.3625747,0.114 6918,0.1952554,0.09620659,0.3625747,0.2544211,0.3625747,0.2027615,0.3625747,0.1355 858,0.07291018,0.09059056,0.0106978,0.185555,0,0.1035377,0.03451258,0.1263674,0.157 3811,0.03603753,0.08616071,0.0587144,0.3625747,0.004192407,0.09166462,0.03055487,0 .154646,0.04857644,0.01867835,0.02932379,0.008320514,0.06644683,0,0.0376104,0.0125 368,0.04644911,0.2191657,0,0,0,0.3494413,0,0,0,0.2191657,0.3494413,0,0,0,0.1936627,0,0, 0,0.3494413,0.09683133,0,0,0,0.3295355,0,0,0,0.09683133,0.3494413,0,0,0,0.3494413,0,0.0 7604708,0.02534902,0.3494413,0.2359841,0,0,0,0.1396932,0,0.03591843,0.01197281,0.23 59841,0.3262915,0,0,0,0.3262915,0,0.08451646,0.02817215,0.3262915,0.2130747,0,0,0,0.3 262915,0,0.08451646,0.02817215,0.2130747,0.3262915,0,0,0,0.3262915,0,0.1190085,0.039 66952,0.3262915,0.3477537,0,0,0,0.3477537,0,0.08169103,0.02723034,0.3477537,0.05954 171,0,0,0,0.3477537,0,0.04229709,0.01409903,0.05954171,0.3477537,0,0,0,0.3477537,0,0.0 7740873,0.0258029,0.3477537,0.0639726,0,0,0,0.3477537,0,0.03289773,0.01096591,0.063 9726,0,0,0,0,0.4975838,0,0,0,0,0,0,0,0,0,04975838,0,0,0,0,0.00498858,0.006544225,0.019632 67,0,0.4975838,0,0,0,0.00498858,0.06501771,0.008414003,0.02524201,0,0.4975838,0,0,0,0. 06501771,0.009681457,0.01268453,0.004350585,0.0002643981,0.0331814,0.003024683,0. 00290088,0.004274137,0.005818037,0.02816099,0.0741519,0.04247686,0.1236749,0.4158 866,0.4158866,0.3317533,0.02559753,0.05427273,0.01028066,0.01480412,0.007480397,0. 004635289,0.04297635,0.006518764,0.005423488,0.003298539,0.004620412,0.06524398,0 .05803032.0.06239991.0.21944.0.4158866.0.4158866.0.30626.0.1078816.0.04687398.0.010 56401,0.03658292,0.02411564,0.08348787,0.3048725,0.3048725,0.1579204,0.04354514,0. 0288851,0.008305216,0.03225109,0.03682306,0.1412835,0.3048725,0.3048725,0.2205658, 0.1055259,0.02688169,0.02824285,0.02366587,0.02582698,0.1126796,0.3048725,0.304872 5,0.1687066,0.06968611,0.03688903,0.01717954,0.01588793,0.02340839,0.1254711,0.304 8725,0.3048725,0.2551096,0.06116174,0.04190994,0.0127561,0.02500555,0.054841,0.222 6938,0.3817753,0.3817753,0.3296501,0.1821857,0.02824714,0.01198455,0.002727255,0.0 03484656,0.009704056,0.07823119,0.1099436,0.03985288,0.006696797,0.01125875,0.022 96178,0.01959042,0.03479894,0.1985131,0.3817753,0.3817753,0.3817753,0.0780445,0.05 632702,0.005071342,0.002568947,0.003508271,0.008038538,0.05991941,0.01770712,0.01 075648,0.005197096,0.004117486,0.1859191,0.04559747,0.03377113,0.04281359,0.30912 11,0.1807013,0.3166319,0.135181,0.2196615,0.1436887,0.01901819,0.04981666,0.036761 15,0.2592722,0.1215922,0.120106,0.02558857,0.1477651,0.1061007,0.03306871,0.043172 93,0.07490396,0.3166319,0.07152331,0.0795924,0.02567682,0.08007791,0.1614272,0.045 27757,0.1744562,0.3166319,0.3166319,0.3166319,0.08130695,0.01224294,0.1302063,0.17 81596,0.02322622,0.05816399,0.05073031,0.2767102,0.09931836,0.0559895,0.004736896, 0.1749719, 0.1037128, 0.03397824, 0.05197165, 0.02229646, 0.1569439, 0.00541609, 0.02105614,0.006090294,0.09915378,0.2143387,0.05436013,0.2383422,0.3663195,0.3663195,0.366 3195,0.09114799,0.0259706,0.1912525,0.1059463,0.0504643,0.1250479,0.239385,0.36631 95,0.02731663,0.04939115,0.0467626,0.1066151,0.0990356,0.054511,0.08766974,0.00328 5996,0.3269157,0.002384096,0.01918713,0.006007379,0.0936809,0.1560555,0.06933384,0 .1787557,0.3660203,0.3660203,0.268912,0.2666483,0.06190479,0.2020156,0.08581711,0.0 5230454,0.05768121,0.0007583068,0.3660203,0.001854297,0.05569777,0.05181245,0.085 88918,0.04493277,0.0705632,0.1058537,0.1038937,0.3660203,0.06218972,0.1297562,0.02

810071,0.03636232,0.05328193,0.02634373,0.03078407,0.04627819,0.1136309,0.0255774 4,0.02094022,0.008853558,0.05119045,0.1992281,0.3493464,0.353656,0.353656,0.353656, 0.1943188, 0.07604624, 0.05143249, 0.1708353, 0.02000412, 0.01829972, 0.01780776, 0.010988, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.010988, 0.01098, 0.01098, 0.01098, 0.010984, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.01098, 0.0109419,0.09466248,0.006501345,0.01051011,0.01294427,0.01927739,0.1135498,0.06442448,0 .2484511,0.353656,0.353656,0.08545663,0.02744305,0.0656871,0.1106111,0.05181852,0.1 228944,0.2142454,0.2779084,0.2685211,0.07006933,0.03107651,0.01503595,0.04918531,0 .05545887,0.2477755,0.2779084,0.2779084,0.2779084,0.1214759,0.08958318,0.02979765, 0.08332304,0.04107958,0.03562367,0.1418349,0.2215511,0.1920912,0.06384967,0.013731 73,0.02170785,0.04628051,0.07720846,0.1803774,0.2779084,0.2779084,0.2779084,0.2320 616,0.07841778,0.03786466,0.06406838,0.06238573,0.2657122,0.3031493,0.3031493,0.30 31493,0.1307603,0.1017099,0.03703853,0.08841465,0.006123187,0.02218385,0.08713134, 0.1156395,0.1051507,0.02582033,0.005983299,0.004436404,0.005747483,0.08620445,0.23 82286,0.3031493,0.3031493,0.3031493,0.2740166,0.1002428,0.04646728,0.06402651,0.01 141665,0.04562417,0.1702187,0.2444541,0.2342757,0.04584062,0.01589773,0.01675374,0 .01137363,0.03997343,0.07794043,0.1679113,0.1737075,0.3002438,0.07342577,0.0260881 6,0.02572621,0.04347531,0.01169228,0.009602648,0.01032889,0.005421747,0.03930972,0 .006650631,0.001366434,0.001306237,0.01414967,0.1031598,0.0720072,0.4529292,0.4529 292,0.4529292,0.3738313,0.07243899,0.07329179,0.169753,0.04507248,0.01486934,0.028 93041,0.02032506,0.1274377,0.0255259,0.007352404,0.005953867,0.04581577,0.0417764 9,0,0,0,0.5631027,0.01269684,0.006204362,0,0.04177649,0,0,0,0,0,0,0,0,0,0.1053492,0,0,0, 0.5631027,0.1904525,0.09306543,0,0.1053492,0.3840636,0,0,0,0,0,0,0,0,3840636,0,0,0,0,0,0 98895,0.1049669,0,0.7001253,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.02721363,0.08164089,0,0.700125 3,0,0,0,0,0.006959748,0.004356021,0.01306806,0,0.3210729,0.004578285,0.04684558,0.01 486946,0.006959748,0.09398982,0.02850772,0.0273177,0,0.5032208,0.05152389,0.127505 2,0.03927023,0.05608461,0.005371977,0.01083946,0.03251837,0,0.5032208,0.005886367, 0.04560266,0.01424209,0.005371977,0.09924315,0.04597572,0.07981554,0.005842429,0.5 032208,0.08650893,0.1702871,0.0889754,0.1848958,0.01110068,0.006375861,0.00308167 9,0.004745566,0.05646276,0.00630688,0.007663009,0.002375487,0.009628925,0.0330110 3,0.01908345,0.004802686,0.05091289,0.3936761,0.05785882,0.02383213,0.01578943,0.0

572101,0.03478569,0.03037103,0.01409454,0.01720347,0.1568153,0.02279957,0.0145909, 0.01859021,0.03863813,0.1072146,0.08688354,0.02004179,0.0761035,0.3936761,0.393676 1,0.3936761,0.3936761,0.3936761,0.006543784,0.003743545,0.001260317,0.09142523,0.3 444964,0.08145119,0.0109594,0.004279437,0.0143515,0.02238598,0.008838081,0.005248 871,0.2182814,0.3444964,0.1593221,0.03381624,0.01231247,0.01850895,0.02159085,0.02 12731,0.01145817,0.04768756,0.2820403,0.3444964,0.3069001,0.1189129,0.1090674,0.02 25024,0.02182571,0.02647307,0.1228016,0.3444964,0.3444964,0.3022455,0.04849184,0.0 4876719,0.08239158,0.02326518,0.01310112,0.3979368,0.4017653,0.269736,0.07269469,0 .03390157,0.06761392,0.1241714,0.009518571,0.003154563,0.005194125,0.02038986,0.00 9950327,0.01471008,0.01867172,0.1474549,0.06090029,0.04957911,0.06207969,0.232470 4,0.4017653,0.4017653,0.4000163,0.01505565,0.02746482,0.02834293,0.01222609,0.0179 6827,0.009197799,0.03219515,0.005368783,0.01013038,0.006972812,0.01151489,0.44649 24,0.07615941,0.0322138,0.02231958,0.07940631,0.02970008,0.04591079,0.0631544,0.44 64924,0.4464924,0.2289149,0.1294596,0.06065354,0.05693651,0.04681221,0.1128442,0.1 281403,0.4464924,0.0634236,0.01639106,0.01331673,0.01244159,0.1493713,0.009750525, 0.01597587,0.01179839,0.04622868,0.1207051,0.01777996,0.03781497,0.0231664,0.08332 085,0.02609546,0.03349283,0.03753655,0.1340218,0.4158621,0.2051792,0.07531592,0.04 292408,0.0530243,0.03478269,0.06621775,0.08532237,0.3067908,0.4158621,0.4158621,0. 1478024,0.04318034,0.1228536,0.09113315,0.1319027,0.1088298,0.4158621,0.05958349,0 .01337347,0.03019213,0.01471133,0.05165105,0.01345672,0.01776829,0.02892453,0.0863 3818,0.05605321,0.04245436,0.03844861,0.01540361,0.189052,0.03653114,0.05068825,0. 0346317,0.09299064,0.2659089,0.2143522,0.08667548,0.03234241,0.1853357,0.05708196, 0.04517424,0.02945543,0.1216213,0.144791,0.2104539,0.2458528,0.142513,0.2949737,0.2 949737,0.1966916,0.09500288,0.125823,0.01004061,0.01137798,0.01623397,0.09236126,0 .2610709,0.06886127,0.04816301,0.006558673,0.0144314,0.05895346,0.06629971,0.08656 726.0.2888885.0.2949737.0.2949737.0.2506707.0.1136503.0.0530885.0.1191757.0.170569 8,0.2603844,0.1750395,0.3241418,0.3241418,0.2261979,0.1003083,0.1102687,0.00698619 9,0.0177278,0.04827385,0.0541598,0.2866932,0.1714242,0.0325608,0.004536138,0.00197 7162,0.07165712,0.07775436,0.09655156,0.294143,0.3241418,0.3241418,0.2997611,0.137 7265,0.06373081,0.01108538,0.007897277,0.008136808,0.0289883,0.09940328,0.1097908, 0.05642562,0.009422022,0.01029331,0.06675306,0.0541256,0.02967963,0.04034784,0.492 9346,0.05082174,0.09483494,0.08003666,0.05856315,0.0506166,0.003249257,0.00974776 9,0,0.2222452,0,0.005181405,0.001727135,0.0506166,0.2740747,0.08795837,0.03718232,0 .0.4929346,0.12576,0.137355,0.09424309,0.2587153,0.2487512,0.007679019,0.02303706,0 ,0.2895937,0,0.04927924,0.01841755,0.2902393,0.08668321,0.01090873,0.03272618,0,0.3 487023,0,0,0,0.08668321,0.07200497,0.01116485,0.03349454,0,0.3487023,0,0.007083322, 0.002361107,0.07200497,0.3487023,0.01481319,0.04443958,0,0.338501,0,0.1080296,0.036 00986,0.3487023,0.3487023,0.04709442,0.1412833,0,0.2912249,0,0.06456679,0.04057008, 0.3487023,0.09444065,0.004253256,0.01275977,0.0.2245752,0.0089019,0.03479374,0.010 14793,0.09444065,0.2717299,0,0,0,0.04020895,0.0114453,0.04336547,0.01259089,0.27172 99,0.3691161,0.06610621,0.1983186,0,0.2966124,0.0385749,0.1313476,0.06614492,0.3691 161,0.3691161,0.03919212,0.1175764,0,0.1865643,0.0495963,0.1490142,0.06387288,0.369 1161,0.2844088,0,0,0.0.008635209,0.006365555,0.02023078,0.005706743,0.2844088,0.296 123,0.001498305,0.004494914,0,0.001347927,0,0,0,0.296123,0.4012116,0.01587166,0.047 615,0,0.0718069,0.02758407,0.07288971,0.01980355,0.4012116,0.4012116,0.009534064,0. 02860219,0,0.0202189,0,0.0512825,0.01709416,0.4012116,0.3455967,0.002870485,0.0086 11455,0,0.01090566,0,0,0,0.3455967,0.2642577,0.0022326,0.006697799,0,0.01270987,0,0,0 .0.2642577,0.3763216,0.01826557,0.05479671,0,0.1373484,0,0.06527109,0.02175703,0.37 63216,0.3763216,0.01420655,0.04261966,0,0.1569155,0,0.03001934,0.01000645,0.376321

6,0.3369191,0.0,0,0.01376154,0,0,0.0.3369191,0.3369191,0.00902648,0.02707944,0,0.0317 1506,0,0,0,0.3369191,0.3369191,0,0,0,0.1630443,0,0,0,0.3369191,0.3369191,0.01160547,0. 03481643,0,0.2477534,0,0.02247917,0.007493057,0.3369191,0.3597974,0.01735455,0.052 06366,0,0.1465803,0,0,0,0.3597974,0.07874414,0.01349798,0.04049395,0,0.1574883,0,0,0, 0.07874414,0.3597974,0.03351793,0.1005538,0,0.3597974,0,0.04321906,0.01440635,0.359 7974,0.2599021,0.0317609,0.09528272,0,0.3597974,0,0.03361482,0.01120494,0.2599021,0 ,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4933758,0.05258443,0.1577533,0,0.4933758,0,0, 0,0.4933758,0.2008685,0,0,0,0,0,0,0,0.2008685,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3890615, 05119774,0.0001706591,0.000758793,0.04577341,0.0,0,0.2865112,0,0.01421449,0.062831 39,0.06433874,0.05065462,0,0.002261107,0.004627213,0.09530219,0.040268,0.03903874, 0.008448088,0.05065462,0.3488325,0,0.1197498,0.1401658,0.3832478,0.3832478,0.38324 78,0.3832478,0.3832478,0.03646044,0.00358092,0.007920182,0,0.1323431,0,0.008360348, 0.01834053,0.04133736,0.1197,0.02183282,0.0376823,0.03436463,0.2774712,0.09110355, 0.0194831.0.01612232.0.1138883.0.1910885.0.02748359.0.04903589.0.03689728.0.157956 7,0.1373615,0.2390233,0.2718135,0.2774712,0.2774712,0.2774712,0.14643,0.1274189,0.2 774712,0.2774712,0.2774712,0.2649164,0.2774712,0.009300976,0.005511062,0.0140001,0 .01169834,0.02251247,0.008082286,0.006587027,0.00450006,0.01002509,0.02458192,0.02 136451,0.03251696,0.04040268,0.05379576,0.1093789,0.2064441,0.1088293,0.04112658,0 .04968004,0.02416715,0.01965998,0.02727187,0.04149969,0.06576735,0.2846784,0.07631 221,0.09067965,0.2409668,0.03605194,0.03343053,0.06891995,0.1634136,0.4262618,0.42 62618,0.4262618,0.4262618,0.0117413,0.008763113,0.01153071,0.01910362,0.02844965,0 .07626378,0.1909759,0.1447957,0.03983202,0.03914954,0.005852617,0.01035247,0.02109 289,0.02581485,0.1448396,0.3379283,0.3379283,0.1281371,0.08642427,0.01027451,0.009 624544,0.02384843,0.08836933,0.2721934,0.3379283,0.3379283,0.2349076,0.01548895,0. 004171062,0.005849464,0.0139918,0.0650923,0.2303292,0.3379283,0.3379283,0.0720351 3,0.1034626,0.005098,0.01064841,0.02338606,0.02267147,0.1609195,0.3487772,0.348777 2,0.2625003,0.1303565,0.01314152,0.008024153,0.009053364,0.03322133,0.06374891,0.3 487772,0.3487772,0.3184145,0.02104732,0.005691594,0.007489813,0.01335431,0.044325 86,0.1647246,0.3487772,0.3487772,0.05448257,0.02216942,0.003574279,0.00322327,0.00 8696195,0.01766064,0.01897659,0.04013592,0.05033747,0.0369949,0.3032508,0.0439129 9,0.02871318,0.01599786,0.1179612,0.07431631,0.477461,0.477461,0.477461,0.1388654,0 .02262706,0.01696935,0.01240994,0.03477523,0.008251641,0.12458,0.3239087,0.1889487 ,0.06293639,0.00604248,0.006382343,0.009983428,0.04360853,0.03623151,0.02299855,0. 05643271,0.09474712,0.04729257,0.002127203,0.002245372,0.003138385,0.005742318,0. 007128225,0.01083436,0.01224369,0.03716224,0.3874979,0.0800799,0.1404197,0.115673 5,0.1969021,0.03682043,0.04566774,0.3874979,0.3874979,0.3112249,0.02642109,0.02386 205,0.03870199,0.07114834,0.01203498,0.02592197,0.0754096,0.2954586,0.3833114,0.00

7152461,0.01674736,0.02599137,0.1015155,0.02665632,0.0467049,0.07993176,0.2884576, 0.07241838, 0.000660848, 0.001982544, 0.02021551, 0.09712903, 0.009230427, 0.01890666, 0.01890666, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.0189066, 0.01890666, 0.01890666, 0.01890666, 0.01890666, 0.0189066, 0.01890666, 0.01890666, 0.01890666, 0.01890666, 02280118,0.05042251,0.4680106,0,0.01469889,0.03008035,0.1953676,0,0,0.04527393,0.468 0106,0.4680106,0,0,0,0,0,0,0,0,4680106,0.0622329,0,0,0,0.2589073,0,0,0,0.0622329,0.0622 329,0,0,0,0,0,0,0,0.0622329,0.4905965,0,0,0,0,0,0,0,0.4905965,0.4905965,0.01695452,0.050 86355,0,0.07306179,0,0.02871578,0.009571927,0.4905965,0.08413424,0,0,0,0,0,0,0,0.0841 3424,0.08036613,0.002664449,0.007993348,0,0.03138741,0,0,0,0.08036613,0.372637,0.03 983993,0.1195198,0,0.2680609,0,0.070167,0.023389,0.372637,0.372637,0.0366043,0.1098 129,0,0.2816547,0,0.0654555,0.0218185,0.372637,0.1212929,0.01312497,0.03937489,0,0.0 8033898,0,0,0,0.1212929,0.3227546,0.01457762,0.04373287,0,0.07623025,0,0,0,0.3227546, 0.3399697,0.01311176,0.0393353,0,0.170763,0,0.02539678,0.00846559,0.3399697,0.33996 97,0,0,0,0.1947073,0,0.0393353,0.01311176,0.3399697,0.3399697,0.01019804,0.03059412, 0,0.03207953,0,0.0.03399697,0.3399697,0,0,0.0.03207953,0,0.03059412,0.01019804,0.339 9697,0.3695906,0.03939897,0.03774479,0,0.3062613,0,0.0879995,0.02933317,0.3695906,0 .3695906,0.05065582,0.04852901,0,0.2869826,0,0.09156985,0.03052328,0.3695906,0.3213 264,0,0,0,0.07589295,0,0.04353936,0.01451312,0.3213264,0.1207562,0,0,0,0.0799835,0,0.0 3920066,0.01306689,0.1207562,0.4915657,0.02868581,0.02748141,0,0.06992119,0,0.0331 4891,0.01104964,0.4915657,0.4915657,0,0,0,0,0,0,0,0,4915657,0.07691154,0,0,0,0,0300382 ,0,0.00764975,0.002549917,0.07691154,0.08051767,0,0,0,0,0,0,0,0.08051767,0.4949589,0,0 ,0,0,0,0,0,0.4949589,0.4949589,0,0,0,0,0,0,0,0,4949589,0.07082053,0,0,0,0,0,0,0,0,0708205 3,0.07082053,0,0,0,0,0,0,0,0,0,07082053,0.4954692,0,0,0,0,0,0,0,0,0,4954692,0,4954692,0,0,0,0 ,0,0,0,0.4954692,0.06715717,0,0,0,0,0,0,0,0.06715717,0.06715717,0,0,0,0,0,0,0,0.06715717, 0.4386857,0,0,0,0,0,0,0,0,0,4386857,0.4386857,0,0.007641995,0.08156046,0.4386857,0.0276 7719,0.03947997,0.008651799,0.4386857,0.05726104,0,0,0,0,0,0,0,0.05726104,0.05644534, 0,0,0,0.1254219,0,0.00173036,0.0005767866,0.05644534,0.220487,0.01077299,0.00834081 6.0.04014786.0.2267863.0.02524809.0.01407386.0.008852722.0.2030148.0.4331175.0.4331175,0.04802639,0.17661,0.4331175,0.09257574,0.06180242,0.1383568,0.4331175,0.0279 3704,0.004682455,0.001965042,0,0.04901124,0.005079058,0.002059462,0.001554283,0.02 93107,0.09518035,0.06695269,0.01217065,0.02135217,0.09242564,0.02403029,0.0070000 31,0.03616306,0.1091354,0.4863389,0.4196319,0.0292365,0.05935675,0.09832127,0.0198 9982,0.01554945,0.04892557,0.2027832,0.4863389,0.4863389,0.07825574,0.06321007,0.0 6645058,0.01542497,0.04379503,0.04616599,0.1634403,0.02836394,0.01962124,0.006127 648,0.01386868,0.01977645,0.005562968,0.003065286,0.0101699,0.0276266,0.05693151,0 .03213476,0.02493903,0.03427908,0.03021435,0.00491639,0.02155387,0.01132507,0.0167 6472,0.4337807,0.4337807,0.07195508,0.01869693,0.02136662,0.006178075,0.01911838,0 .01751354,0.05675485,0.4337807,0.4337807,0.4337807,0.05227038,0.008120567,0.004288 669,0.007515765,0.01414831,0.06433411,0.03706761,0.02144965,0.01260589,0.01228215, 0.01065125,0.002009754,0.01038922,0.007141309,0.01180795,0.0859341,0.1377994,0.100 6167,0.01539162,0.00555369,0.002743774,0.005936281,0.008803534,0.05098061,0.34613, 0.34613,0.34613,0.04899304,0.01658395,0.006060012,0.003833627,0.006816782,0.042473 89,0.1293074,0.34613,0.34613,0.06157005,0.0434707,0.03091014,0.02368257,0.0231924,0 .03558816,0.07355406,0.1930455,0.157087,0.02837759,0.02424271,0.005561414,0.004061 293,0.004169396,0.03735816,0.1953117,0.34613,0.34613,0.1260045,0.07149152,0.023881 7,0.006577652,0.005248488,0.03280492,0.1426567,0.3593003,0.3593003,0.06746535,0.05 847662,0.04184623,0.03508923,0.039206,0.04767332,0.0346629,0.05453422,0.05177666,0 .02556646,0.03352761,0.02192707,0.01555668,0.02040329,0.04178658,0.2882623,0.35930 03,0.3593003,0.1987996,0.07440406,0.03299182,0.006665338,0.010791,0.04666812,0.153 3605,0.3593003,0.3593003,0.1337478,0.01810444,0.03535635,0.02262626,0.01413053,0.0 5923064,0.04634531,0.04529458,0.07331321,0.06132316,0.1009919,0.04732658,0.014786

29,0.01425703,0.06710254,0.00662586,0.002201226,0.001685237,0.003661655,0.0111400 7,0.0003046772,0.0005950154,0.0006009185,0.007483123,0.2156295,0.5892791,0.589279 1,0.3741235,0.08833872,0.1246953,0.09439366,0.04840131,0.1452283,0.04541103,0.0652 2406,0.1323946,0.04089297,0.05169952,0.007414031,0.01256402,0.01433626,0.06152684, 0.06166143,0.001266696,0.003800087,0.02757074,0.1131392,0,0,0,0.06166143,0.0115528 4,0.0009852077,0.002955623,0,0.003582757,0,0,0,0.01155284,0.4365199,0.1027222,0.140 2507,0.3268427,0.4365199,0,0.08307702,0.08237441,0.4365199,0.2731727,0.1133541,0.10 90839,0.04727535,0.2960067,0,0.03772531,0.01257511,0.2556106,0,0,0,0,0.01817688,0,0,0 0,0,0,0,0,3361865,0,0,0,0,0,0,0,0,3361865,0,4935212,0,2080075,0,4935212,0,0,0,0,0,0,4935 0,0,0.3898928,0,0,0,0,0.2559763,0.05128428,0.04176971,0.0316205,0.2402007,0.06882914, 0.009378495,0.0250947,0.2017771,0.3628459,0.1506844,0.1011519,0.1200728,0.3628459, 0.1095765,0.03645133,0.09105196,0.3628459,0.07099995,0.01155093,0.001660705,0,0.21 20715,0.01735464,0,0.005069661,0.04563924,0.341925,0.0278781,0.005090025,0.0096832 76,0.2800534,0.0223131,0,0.02119273,0.333969,0.2551232,0.09450873,0.03066058,0.0680 7283.0.1167428.0.05801746.0.009678288.0.03472563.0.2148828.0.3864139.0.3864139.0.3 864139,0.3864139,0.3477982,0.1813882,0.06374262,0.07275008,0.2062839,0.08038434,0. 005450376,0.003586352,0.006017648,0.04731178,0.01787923,0.002547357,0.01620297,0. 06626077,0.1235676,0.03678579,0.05170299,0.01956498,0.1020519,0.04178408,0.020215 26,0.03776285,0.07394803,0.3543505,0.3543505,0.334465,0.1974064,0.09518107,0.05479 827,0.02622901,0.03972737,0.09162613,0.3543505,0.3543505,0.3543505,0.3543505,0.092 07873,0.06863455,0.03696484,0.1132985,0.1517281,0.03216853,0.01166278,0.02002221,0 .008535062,0.02481209,0.01093828,0.008052349,0.01297947,0.02400661,0.04623515,0.06 620917,0.1017405,0.02610266,0.01374928,0.01701093,0.01183815,0.01281407,0.0333808 6,0.3088998,0.3088998,0.3088998,0.2970276,0.03849385,0.041113,0.0136192,0.05132996, 0.07906589,0.3088998,0.3088998,0.3088998,0.2747655,0.01400522,0.06960107,0.0338009 5,0.02073398,0.1313915,0.06240613,0.06671334,0.08844186,0.02168353,0.008179108,0.0 1339955,0.008784707,0.007598938,0.02487265,0.2508335,0.3088998,0.1896689,0.102688 7,0.02912607,0.01923581,0.01648769,0.01846698,0.0576075,0.2776627,0.2776627,0.2776 627,0.164233,0.01973778,0.04935771,0.0334569,0.0405345,0.1116066,0.2272921,0.27766 27,0.2776627,0.1302216,0.06074387,0.0139944,0.02493838,0.06430443,0.1139919,0.2292 304,0.2776627,0.1940643,0.1145229,0.04203216,0.01350216,0.02060839,0.0242701,0.050 12365,0.2776627,0.2776627,0.2776627,0.2110108,0.06704316,0.007807085,0.03674592,0. 0509566,0.09503435,0.2568001,0.2788358,0.2788358,0.1344577,0.0707254,0.01657487,0. 02289436,0.05199132,0.1226245,0.2214465,0.1220802,0.1243121,0.04837107,0.04676853, 0.01279738,0.005207205,0.009427502,0.07696055,0.2788358,0.2788358,0.2788358,0.2285 417,0.07225572,0.01720186,0.03746969,0.06084993,0.1461675,0.2788358,0.2788358,0.27 88358,0.221466,0.1267657,0.03774709,0.03055769,0.05402863,0.1603086,0.2541491,0.13 88478,0.1380836,0.05234589,0.06610776,0.01900484,0.00640811,0.007826756,0.0877528

3,0.04841375,0.02390927,0.01983801,0.02379101,0.03075754,0.01579925,0.00916173,0.0 07757336,0.0262268,0.2983779,0.2983779,0.2983779,0.2983779,0.2511564,0.0577382,0.0 4885685,0.08945896,0.2188215,0.2983779,0.2983779,0.2167024,0.2983779,0.1929581,0.0 447346,0.0323871,0.07331726,0.1880826,0.05203603,0.02155583,0.04163443,0.03242093, 0.03019931,0.0259738,0.01887181,0.01734979,0.0467734,0.02731011,0.01216901,0.01387 249,0.0212063,0.02081526,0.006792952,0.007092931,0.007265968,0.02313842,0.3160424, 0.3160424,0.3160424,0.3160424,0.3089623,0.08570001,0.08148181,0.09001217,0.3160424 ,0.3160424,0.1610449,0.2988296,0.1957915,0.1380824,0.06888322,0.1016824,0.06740355, 0.2790226,0.0548482,0.02462097,0.01959746,0.05596733,0.07011639,0.01320693,0.01107 21,0.01198301,0.05459982,0.0403996,0.002195183,0.00120649,0.007483904,0.04202834,0 .006538053,0.004982631,0.003552046,0.04104138,0.3603886,0.2319829,0.3603886,0.3603 886,0.2092359,0.2136395,0.2738447,0.1944798,0.3603886,0.2845235,0.1027598,0.052661 24,0.09985436,0.09560172,0.06245553,0.04746595,0.05194965,0.2854559,0.2074178,0.00 8727989,0.001709947,0.02064884,0.0803909,0,0.0323533,0.01358172,0.2042318,0.234226 3,0.003846889,0.01318024,0.004700753,0.007903843,0,0.02963655,0.009878849,0.234180 9,0.3214172,0.3214172,0.1753949,0.3214172,0.1919701,0.06532158,0.2000892,0.1087816, 0.3214172,0.3214172,0.02819221,0.05361275,0.117232,0.07648736,0.05669271,0.1554195 .0.0433304,0.3214172,0.3198978,0.0077912,0.0284925,0.01047552,0.02798827,0,0.019867 05,0.006622349,0.3198978,0.1770114,0.006059822,0.02216084,0.008147628,0.03598492,0 ,0,0,0.1770114,0.3246735,0.02246872,0.07423304,0.2392628,0.2904696,0.06827999,0.095 51466,0.02577874,0.3246735,0.3246735,0.02578336,0.05773681,0.1860933,0.3246735,0.0 2417254,0.01370761,0.004569205,0.3246735,0.3008292,0,0,0,0.05527149,0,0,0,0.3008292, 0.1280175,0.02320032,0.06960095,0,0,0,0.04135533,0.01378511,0.1280175,0.393501,0.02 627855,0,0,0.393501,0,0.02385774,0.007952579,0.393501,0.393501,0,0,0,0,0,0,0,0.01871647, 9333.0.007513558.0.02254067.0.0.0.07122488.0.02374163.0.02989333.0.4627343.0.0513 4766,0,0,0,0,0,0,0.05075357,0.4627343,0.4627343,0.1129649,0,0,0,0,0,0.0230698,0.4627343, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.00639573,0,0,0,0,0.4414054,0.1030725,0,0,0,0,0,0,0.4414054,0.44 14054,0,0,0,0.4414054,0,0.02715308,0.1200157,0.4414054,0.01342374,0,0,0,0.00416296,0, 0.003434267,0.001144756,0.01342374,0.07587229,0.0009502841,0.002850852,0,0.003237 858,0,0.004415486,0.001471829,0.07587229,0.3935126,0,0.01516716,0.03103865,0.34394 3,0.05493127,0.1444232,0.1114201,0.3935126,0.3935126,0.0276449,0.1247177,0.0855063 5,0.3772175,0.07062592,0.1767098,0.1035756,0.3935126,0.04474601,0.0008605085,0.002 581526,0,0.002667166,0,0.001927926,0.0006426418,0.04474601,0.03276936,0.000669284 4,0.002007853,0,0.005788507,0,0.00391751,0.03094006,0.04223981,0.3246631,0.0250332 2,0.112659,0.07686291,0.2702834,0.05462225,0.07604506,0.0174685,0.3246631,0.324663 1,0.1118635,0.1399636,0.1241145,0.3246631,0.3246631,0.3246631,0.3246631,0.3246631,0. .03729828,0,0,0,0.002784417,0,0.002354295,0.02723308,0.04569043,0.09679555,0,0,0,0.01 54573,0.008163584,0.00398917,0.02177836,0.1026333,0.3944813,0.07542686,0.04323987, 0.05356504,0.2086353,0.2332846,0.2258233,0.3741929,0.3944813,0.3944813,0.02836619, 0.01573427,0.001510016,0.01987367,0.02916425,0.0363311,0.2226884,0.3944813,0.07957 176,0.0004107466,0.007021831,0.01184803,0.0345751,0.009434293,0.004610107,0.02178 203,0.08408853,0.06352139,0.02384131,0.02986629,0.03629423,0.1789106,0.1108953,0.0 4488564,0.02826036,0.09098906,0.3529084,0.01578754,0.07498675,0.1161651,0.0784959 6,0.03257569,0.01014224,0.1084485,0.3529084,0.3529084,0.08610722,0.1960888,0.35290 84,0.3529084,0.3529084,0.1059775,0.1254356,0.2527157,0.023684,0.01194941,0.0146526 4,0.009404885,0.07560766,0.04159034,0.0157152,0.008388347,0.03405947,0.1093618,0.0 1924102,0.03610396,0.01254554,0.1790946,0.1073992,0.02454261,0.04245393,0.1643129, 0.206481,0.05289574,0.08132268,0.1112679,0.2544031,0.2800697,0.03096857,0.04457488

,0.0989786,0.3112623,0.1551844,0.2039113,0.2430644,0.3112623,0.3112623,0.3112623,0. 2716115,0.3112623,0.04311658,0.008607347,0.008438861,0.008745399,0.06162872,0.027 47761,0.008462461,0.0140278,0.0560145,0.05927301,0.01895661,0.002740982,0.0300701 3,0.1221898,0.02211115,0.05216011,0.02349584,0.06544014,0.2263992,0.05428639,0.055 7938,0.08075818,0.173694,0.1158089,0.3032182,0.2580677,0.3147081,0.3580636,0.07009 03,0.05713134,0.1045159,0.1742962,0.186768,0.3580636,0.3580636,0.3580636,0.0235249 1,0.008474375,0.00516366,0.01238834,0.05081431,0.025962,0.07941935,0.04704553,0.03 192069,0.04866992,0.02111001,0.02479509,0.02156608,0.09551563,0.1682049,0.3108665, 0.3129102,0.2084485,0.1144079,0.02422256,0.02161953,0.03628032,0.05610682,0.108450 8,0.3129102,0.3129102,0.2404227,0.08531248,0.03803208,0.0350934,0.06060065,0.13345, 0.3129102,0.3129102,0.3129102,0.3129102,0.06301931,0.01714425,0.019209,0.01433632, 0.05028718,0.1258485,0.2097294,0.2707463,0.2195864,0.1156564,0.01397288,0.01557215 ,0.03875767,0.06233263,0.1481297,0.2707463,0.2707463,0.2707463,0.088291,0.02799003, 0.01851632,0.03861637,0.08793328,0.2101628,0.2707463,0.2707463,0.2707463,0.1183469 .0.01752511,0.02272521,0.03625127,0.09039131,0.1542108,0.2707463,0.2707463,0.27074 63,0.1203669,0.007244196,0.007257489,0.06195143,0.08027479,0.1747658,0.3097603,0.3 097603,0.3097603,0.1111715,0.03048436,0.002741096,0.03589348,0.03770939,0.1211477, 0.3097603,0.3097603,0.3097603,0.1120064,0.007683621,0.01688808,0.03490528,0.104995 5,0.1691225,0.3097603,0.3097603,0.2345973,0.03096097,0.006367309,0.003176002,0.004 292818,0.02493641,0.02789374,0.09110028,0.151168,0.06274835,0.2587035,0.09915577,0 .015293,0.06209977,0.04999729,0.2001117,0.3870011,0.3870011,0.3870011,0.09561492,0. 07337821,0.02793812,0.02441011,0.08214685,0.1082642,0.3870011,0.3870011,0.1823764, 0.05185175.0.01633063.0.003556746.0.006175853.0.02582174.0.02370556.0.06262304.0.1813865,0.1164806,0.03436652,0.008273825,0.004493157,0.007683998,0.04694458,0.0149 3087,0.01023571,0.01861879,0.0359243,0.2394038,0.1930081,0.1015619,0.08292779,0.35 97233.0.1685954.0.4412225.0.4412225.0.4412225.0.1230162.0.006977726.0.01837627.0.0 06472905,0.09207666,0.04421166,0.0443491,0.0516483,0.1738879,0.115727,0.01360379,0 .01006899,0.0257567,0.2142518,0.03861266,0.007626391,0.01755209,0.1244937,0.013105 88,0.0002494603,0.002199875,0.003911417,0.08469911,0.007535858,0.005561717,0.0090 83311,0.01949724,0.33823,0.02962809,0.03928376,0.02562545,0.33823,0.1103401,0.0429 6357,0.01175809,0.33823,0.2739835,0.02636339,0.03481562,0.00827363,0.2031287,0.020 23161,0.0483503,0.01282135,0.2706437,0.09833193,0.01596259,0.07089145,0.0470756,0. 33823,0.03432394,0.02629641,0.003703819,0.09833193,0.33823,0.02800421,0.1015321,0. 0358524,0.2411357,0.02601207,0.04334261,0.01021057,0.33823,0.3520009,0.01050102,0. 03681324,0.01086695,0.2085804,0.02657309,0.04899522,0.01200339,0.3520009,0.086225 24,0.007534687,0.02260406,0,0.1125272,0,0.009243835,0.003081278,0.08622524,0.35200 09,0.05660964,0.1928397,0.04709012,0.3241282,0.0341654,0.0869605,0.02342181,0.3520 009.0.2600604,0.02879857,0.0863957,0,0.3520009,0,0.05563304,0.01854435,0.2600604,0. 07073271,0,0,0,0.2015943,0,0.03637411,0.0121247,0.07073271,0.3446668,0,0,0,0.3446668, 0,0.08558867,0.02852955,0.3446668,0.203962,0.008355113,0.02506534,0,0.3446668,0,0.0 8558867,0.02852955,0.203962,0.3446668,0,0,0.3446668,0,0.1205183,0.04017278,0.3446 668,0.3289027,0,0,0,0.3289027,0,0.1194448,0.03981494,0.3289027,0.2138558,0,0,0,0.3289 027,0,0.08482628,0.02827542,0.2138558,0.3289027,0,0,0.3289027,0,0.08482628,0.02827 542,0.3289027,0.07010266,0,0,0,0.3289027,0,0.0360501,0.0120167,0.07010266,0.1481832, 0,0,0,0.2698919,0,0.02524178,0.008413926,0.1481832,0.117154,0,0,0,0.3057904,0,0.00515 3194,0.001717731,0.117154,0.1674851,0,0.01770119,0.03622437,0.3962843,0.0641088,0.1 479257,0.03886623,0.1674851,0.3962843,0,0.02275867,0.04657418,0.3962843,0.08242561 .0.1901902,0.04997086,0.3962843,0.04604361,0.006445084,0.01933525,0,0.3612692,0,0.0 06878976,0.002292992,0.04604361,0.1044712,0.01706419,0.05119256,0,0.3612692,0,0.03

15774,0.0105258,0.1044712,0.3612692,0.007650489,0.02929742,0.01298659,0.1796508,0. 02298328,0.06002896,0.01626603,0.3612692,0.3612692,0.02801207,0.09526709,0.022983 28,0.3612692,0.05477846,0.06496543,0.02165514,0.3612692,0.007866513,0.009689493,0. 004969577,0.004073254,0.04637902,0.01023528,0.006872783,0.004683384,0.008124891,0 .05835601,0.04451268,0.05099198,0.1732623,0.4338091,0.4338091,0.2573262,0.1190606, 0.04642018,0.02002176,0.004444515,0.001822355,0.008060532,0.08529884,0.03100314,0. 38091,0.4338091,0.1372908,0.09659225,0.03787003,0.03240742,0.02573132,0.02650239,0 .1149985,0.3188637,0.3188637,0.1762171,0.08385884,0.03929098,0.01810911,0.01845768 .0.01542255,0.1069802,0.3188637,0.3188637,0.2446346,0.0608566,0.0420205,0.01908424, 0.01928317,0.006668158,0.1619585,0.3188637,0.3188637,0.07111141,0.04192689,0.01560 318,0.01375309,0.02589469,0.01534753,0.125855,0.3188637,0.3188637,0.04902586,0.010 4502,0.01248522,0.03107354,0.03180457,0.02489657,0.2244723,0.4135503,0.4135503,0.4 135503,0.1023313,0.07928408,0.006560447,0.003545511,0.003403142,0.009587973,0.057 94448,0.02049501,0.01376905,0.00719151,0.006808352,0.03520415,0.05853258,0.041257 13,0.2332308,0.4135503,0.4135503,0.08402926,0.01718438,0.03209778,0.01515973,0.003 702867,0.004768732,0.009566954,0.02866786,0.01132001,0.01310475,0.007169254,0.015 22628,0.1144737,0.02301514,0.0376424,0.08218605,0.3114835,0.07570475,0.02980497,0. 02278117,0.09302389,0.118436,0.1087038,0.1979361,0.3114835,0.3114835,0.3114835,0.0 6053209,0.02823514,0.08284933,0.1911122,0.009957996,0.01063041,0.03743252,0.25828 27,0.08133034,0.1029629,0.04932528,0.1802917,0.1721723,0.2252586,0.1840307,0.27164 55,0.3114835,0.186685,0.08489624,0.03928682,0.1108968,0.1101782,0.1097452,0.210170 3,0.3136965,0.3136965,0.3136965,0.05648426,0.03477157,0.08662383,0.05619233,0.0373 9534,0.08827873,0.2029821,0.3136965,0.07416995,0.04125209,0.04455925,0.05831525,0. 1531198,0.2553461,0.1955127,0.2806975,0.3136965,0.210231,0.07840286,0.03672,0.0882 0585.0.07489321.0.06793958.0.04544122.0.07281402.0.2352082.0.1152181.0.07339227.0. 03789574,0.05852861,0.1264743,0.05842673,0.05980292,0,0.4739203,0.08247306,0.11480 67,0.1315741,0.1378404,0.136288,0.1322999,0.139442,0,0.4739203,0,0.09579754,0.03193 251,0.1184925,0.1191626,0.0007837387,0.002351216,0,0.4739203,0.1060368,0.06839968, 0.09537062, 0.134211, 0.1357633, 0.1028567, 0.06839968, 0, 0.2467176, 0, 0.03236193, 0.01078, 0.0010788, 0.001078, 0.001078, 0.001078, 0.001078, 0.001078, 0.001078, 0.001078, 0.001078, 0.001078,731,0.1191626,0.06765628,0.05657881,0.02124524,0.01190775,0.2928685,0.01090313,0.0 2351223,0.04655098,0.06484267,0.3566188,0.2033062,0.3566188,0.3566188,0.3566188,0. 2310638,0.08655729,0.2233752,0.3566188,0.02753729,0.02268363,0.02385717,0.0032370 59,0.04454904,0.005698408,0.01078771,0.006925853,0.01875399,0.1115404,0.06903954,0 .1402555,0.09238611,0.219912,0.03485971,0.04833042,0.06304619,0.0716106,0.05433978 ,0.05721034,0.1713367,0.2130164,0.1994904,0.07858241,0.01390857,0.02795325,0.05985 662,0.1134843,0.268997,0.3038706,0.3038706,0.3038706,0.3038706,0.08162069,0.047189 48,0.08437334,0.01939099,0.03288866,0.04125009,0.08504813,0.09841975,0.0421296,0.0 1977536,0.01052601,0.01368501,0.0636536,0.2121612,0.2551209,0.3038706,0.3038706,0. 2647712,0.07687221,0.01170783,0.01996222,0.07033645,0.2007138,0.2820444,0.2820444, 0.2820444,0.2273095,0.06064999,0.02993718,0.04447909,0.01513501,0.04957334,0.17072 43,0.2147469,0.2443581,0.04533713,0.01605698,0.01445459,0.008618453,0.04078075,0.1 898142,0.246935,0.2820444,0.2820444,0.2105378,0.06946032,0.005060705,0.00919004,0. 01264068,0.07596109,0.1882716,0.2820444,0.2820444,0.08831628,0.04592035,0.0121024 6,0.009072285,0.04932296,0.04098422,0.3570836,0.382381,0.382381,0.1085687,0.022881 05,0.0282449,0.0432771,0.01761124,0.004002979,0.01008964,0.004931448,0.04490014,0. 00594601,0.002598458,0.003406703,0.01867802,0.0583027,0.1475017,0.382381,0.382381, 0.382381,0.2337974,0.1347474,0.0635203,0.06547211,0.04325829,0.01158941,0.0142537, 0.005124957,0.06088193,0.02280789,0.03599006,0.03392395,0.06516667,0.1396638,0.012

93577,0.01127481,0,0.3053037,0.02475223,0.03893037,0.01200435,0.1416762,0.1503613, 0.004219773,0.01164122,0,0.03360228,0,0.02284771,0.007615902,0.1502909,0.3053037,0. 1947745,0.1713358,0,0.3053037,0.2326452,0.3053037,0.3053037,0.3053037,0.2737322,0.0 2379047,0.05609991,0,0.2250513,0.003878471,0.06827295,0.1083146,0.2905489,0.384032 4,0.01751066,0.05253199,0,0.1745451,0,0.0339172,0.01130574,0.3840324,0.07945248,0.0 1361941,0.04085822,0,0.1589049,0,0,0,0.07945248,0.3840324,0.03189883,0.09569646,0,0. 3840324,0,0.08721567,0.02907188,0.3840324,0.09381109,0.01751066,0.05253199,0,0.384 0324,0,0.0339172,0.01130574,0.09381109,0,0,0,0,0.6817433,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 926,0,0.002978028,0,0,0,0,0,0,0,0.002978028,0.2057336,0,0,0.1510691,0.6600937,0,0.0624 4429,0.09121276,0.2203314,0.006558824,0.004262533,0.01635955,0.01049853,0.2336143, 0.01009219,0.02341026,0.002534335,0.006558824,0.04251784,0.02480175,0.05319611,0.0 4238762,0.3858926,0.1018532,0.07473633,0.04425543,0.1098603,0.0390189,0.0336655,0. 02164727,0.04602496,0.2672771,0.06295152,0.09449126,0.01794131,0.04908991,0.12481 19,0.06095526,0.07859299,0.1759509,0.3858926,0.3858926,0.3858926,0.2943162,0.27612, 0.01366239,0.01190566,0.006975058,0.008731163,0.08355186,0.04356931,0.03050564,0.0 182016,0.02168964,0.05382092,0.0355877,0.008448607,0.0232317,0.2048999,0.3296182,0 .3296182,0.2780861,0.2461201,0.01612851,0.006637339,0.005751377,0.01231041,0.12106 35,0.3022935,0.2411703,0.07010649,0.02860487,0.08049469,0.03465661,0.01526948,0.02 170812,0.2911432,0.3296182,0.3296182,0.2731855,0.1774104,0.04507199,0.03143365,0.0 1556981,0.02859172,0.2208519,0.3163953,0.3163953,0.2535829,0.2309071,0.03848521,0. 0312767,0.03304428,0.05916427,0.2558146,0.3163953,0.3163953,0.07960949,0.0865241,0 .0732033,0.03093672,0.01349945,0.01981113,0.2040848,0.3163953,0.3163953,0.2039315, 0.1607486, 0.03758425, 0.01308066, 0.007249239, 0.01367591, 0.03586477, 0.08395908, 0.1095152,0.03818628,0.05467967,0.1724427,0.1562814,0.1717821,0.2528402,0.4757131,0.475 7131,0.4757131,0.03675618,0.08208467,0.08245849,0.04017015,0.05017361,0.02190504,0 .07711086,0.01272133,0.02256174,0.01750769,0.03718193,0.07141926,0.04343299,0.0284 3218,0.04679935,0.1196071,0.2200346,0.2328525,0.04225286,0.07396081,0.04742457,0.0 2007858,0.01314649,0.01563255,0.03935264,0.03422868,0.03046992,0.0404923,0.056101 41,0.08058866,0.03230586,0.01235478,0.01100643,0.1525264,0.0112719,0.02238063,0.01 676946,0.06670874,0.1566779,0.04388199,0.0371398,0.01132686,0.08908299,0.0179557,0

.02372726,0.03491475,0.1550757,0.1371785,0.1310652,0.04771807,0.05136776,0.1185493 ,0.1262032,0.1176709,0.1769954,0.1791348,0.3854058,0.2394389,0.1185627,0.06004531,0 .3854058,0.177894,0.2292332,0.3854058,0.3854058,0.04406379,0.009304524,0.009503205 .0.002161052,0.03610944,0.00644223,0.005910608,0.009549315,0.05381369,0.0400099,0. 01367696,0.01537779,0.007813307,0.1424356,0.0241465,0.02152261,0.01986719,0.05154 442,0.3390843,0.1077539,0.02551084,0.006484293,0.129996,0.05468375,0.07606953,0.33 90843,0.3390843,0.3390843,0.1669788,0.03287181,0.03084958,0.1051609,0.2885106,0.33 90843,0.3390843,0.3390843,0.01008105,0.01543456,0.03332831,0.1098074,0.2421138,0.0 5059113,0.03729705,0.007266179,0.01249801,0.07602613,0.1152761,0.2248773,0.283561 3,0.2835613,0.2452691,0.1932019,0.09473655,0.04722016,0.1740664,0.0879188,0.063539 12,0.06761441,0.08018771,0.09988514,0.1472799,0.2156281,0.2659705,0.1777492,0.1911 353,0.2835613,0.2835613,0.2835613,0.1603852,0.0965433,0.1331358,0.1431148,0.081797 03,0.1178632,0.2361853,0.2934777,0.2934777,0.2548819,0.2010917,0.09934398,0.049539 24,0.015469,0.0155895,0.04449593,0.0489701,0.08090456,0.05159577,0.03735888,0.0073 79367,0.0113838,0.1680149,0.1783751,0.2934777,0.2934777,0.2934777,0.142756,0.08440 387,0.1179359,0.09709128,0.1472455,0.04075153,0.09562418,0.2038417,0.2247207,0.023 43043,0.01356816,0.1932084,0.2934777,0.0231411,0.01171953,0.01403426,0.007811117,0 .06049293,0.006060031,0.008847959,0.004600843,0.018719,0.02010094,0.00574943,0.010 48068,0.005743642,0.02073579,0.001477087,0.003738034,0.003912181,0.02492082,0.430 1533,0.05422055,0.0594039,0.04745373,0.09111689,0.01799344,0.01197255,0.4301533,0. 4301533.0.4301533.0.05350875.0.02005403.0.01242164.0.03512628.0.0215524.0.0542039 8,0.2062887,0.4301533,0.01967917,0.006379147,0.006844452,0.00719837,0.01390389,0.0 01346071.0.003848824.0.004584915.0.02401603.0.02791893.0.009829675.0.01463143.0.0 1021094,0.009574816,0.000720877,0.001516699,0.004840055,0.029809,0.4913587,0.0446 8971,0.01227918,0.0110046,0.0253611,0.01639866,0.05767131,0.10051,0.4913587,0.4913 587.0.06813475.0.02559374.0.01827163.0.01150277.0.003184404.0.01076393.0.09072987. 0.4913587,0.02639313,0.01082304,0.01869835,0.007988122,0.009981852,0.00222246,0.00 262814,0.003677089,0.02598738,0.0224948,0.007396192,0.007420413,0.00133099,0.0079 19407,0.004774604,0.005179825,0.006407266,0.02176854,0.4925652,0.08926486,0.03136 282,0.01606186,0.0107637,0.004049059,0.0008791036,0.06499758,0.4925652,0.4925652,0 .08398411,0.04381863,0.005912627,0.01026494,0.01083906,0.00881798,0.05803838,0.492 5652,0.02798871,0.005103323,0.003280858,0.001431329,0.00869357,0.005593807,0.0056 2323,0.007325084,0.02813946,0.04121238,0.006933483,0.001702909,0.004791187,0.0188 743,0.003158828,0.003640714,0.006715355,0.03392699,0.473381,0.1710643,0.06243185,0 .01084586,0.01499473,0.01728354,0.03455536,0.05153553,0.473381,0.473381,0.2286984, 0.04746206, 0.02696289, 0.04946086, 0.01406469, 0.03700629, 0.03922919, 0.473381, 0.05096436,0.007240857,0.002484693,0.00759591,0.03284482,0.003939881,0.003776062,0.00576 6895,0.03854812,0.03491629,0.005257643,0.003370638,0.004228858,0.02161427,0.01310 745,0.002764207,0.004704453,0.02496455,0.4320717,0.2275953,0.01373087,0.03258736,0 .08370153,0.01406231,0.02936519,0.03508172,0.4320717,0.4320717,0.4012837,0.0958569 3,0.01181775,0.08551711,0.05229302,0.01315512,0.04921183,0.4320717,0.05382736,0.00 9188325,0.007122014,0.007685776,0.02517668,0.02684825,0.003704317,0.008166073,0.0 4699928,0.03471092,0.003350029,0.007167867,0.005520434,0.01031924,0.00243963,0.00 187097,0.001869402,0.03159804,0.4296007,0.4296007,0.208074,0.02274898,0.1436049,0. 1196323,0.02862396,0.09057469,0.4296007,0.4296007,0.06111716,0.02924721,0.0230635 8,0.0290162,0.02025115,0.008278191,0.01816006,0.3975906,0.1478946,0.007335247,0.02 289199,0.01799538,0.1339226,0,0.02665656,0.01412671,0.1489815,0.1125276,0.0095243, 0.02991403,0.002744537,0.1251296,0,0.02685757,0.013029,0.1133729,0.462595,0.037760 34,0.08084652,0.08274658,0.04315519,0.01971928,0.05461973,0.04248641,0.462595,0.46

2595,0.04883864,0.08786727,0.03179011,0.02102711,0,0.04834031,0.03749595,0.462595, 0.2253022,0.01544389,0.05476327,0.01725473,0.1283979,0,0.02285454,0.007618181,0.22 53022,0.06763396,0.008692156,0.03450807,0.01725473,0.04428734,0,0.004424986,0.0014 74995,0.06763396,0.3933156,0.1030851,0.28452,0.1789688,0.08377404,0,0.04982696,0.01 660899,0.3933156,0.3933156,0.08380565,0.2460463,0.1729992,0.1209735,0,0.02815722,0. 009385741,0.3933156,0.09989919,0.0008009383,0.007630574,0.01069828,0.09894148,0,0. 03395368,0.01131789,0.09989919,0.278317,0,0,0,0.06573471,0,0.03771164,0.01257054,0. 278317,0.3822322,0.06979094,0.1512988,0.09430861,0.3199161,0,0.1030641,0.03435468, 0.3822322,0.3822322,0.05236902,0.03269267,0,0.2428759,0,0.09469364,0.03156455,0.382 2322,0.348023,0,0,0,0.03024674,0,0.0288462,0.0096154,0.348023,0.348023,0,0,0,0,0,0,0,0. 348023,0.348023,0.04181198,0,0,0.1610069,0,0.03708797,0.01236265,0.348023,0.348023, 0,0,0,0,0,0,0,348023,0,34078,0,0,0,0,0,0,0,34078,0,34078,0,009299275,0,02789782,0,0,0 3267354,0,0,0,0.34078,0.34078,0,0,0,0,0,0,0,0,34078,0.34078,0.01967572,0.05902717,0,0.2 552409,0,0,0,034078,0.3570344,0.01717682,0.05153047,0,0.1450791,0,0,0,0.3570344,0.07 793772,0.01335975,0.04007926,0,0.1558754,0,0,0,0.07793772,0.3570344,0.0474335,0.142 3005,0,0.3570344,0,0,0,0.3570344,0.2572405,0.04252583,0.1275775,0,0.3570344,0,0,0,0.25 72405,0,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4933758,0.05258443,0.1577533,0,0.4933 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0, 0,0.6817465,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7315879,0,0,0,0,0.01462839,0,0.000625345,0. 01356357.0.1111594.0.009593298.0.009401287.0.006296917.0.03139423.0.07550105.0.0.0 3096878,0.08934218,0.4947421,0.2177884,0.2276582,0.2071961,0.150479,0.02890465,0.0 0351891,0.0004863795,0.01678886,0.4966161,0.01257122,0.005074005,0.006716775,0.03 654309,0.06935107,0.004524312,0.0211893,0.116731,0.4966161,0.148471,0.08140925,0.0 7911665,0.1095829,0.01478501,0.001522471,0.00351341,0.007137034,0.03439277,0.0164 091,0.02176234,0.02756458,0.02125292,0.04132893,0.01955255,0.00850104,0.01403246,0 .04598183,0.1022926,0.2622386,0.067375,0.04878244,0.01846231,0.009269652,0.0056652 34,0.01830155,0.2092217,0.05558347,0.08805247,0.04918356,0.02707989,0.04345873,0.0 210578,0.008394687,0.0436057,0.3933394,0.4775116,0.4775116,0.4775116,0.06570937,0. 02045086,0.008231324,0.005241156,0.01137598,0.01976104,0.07306269,0.2933302,0.050 30121,0.04199475,0.09446977,0.01459595,0.007847912,0.02181893,0.06037509,0.207890 4,0.3545631,0.3193359,0.3049776,0.01432901,0.006698214,0.002314952,0.01257678,0.10 91356,0.2793183,0.3545631,0.2672963,0.02803349,0.03628008,0.02208124,0.009279555,0 .009057553,0.04954885,0.2311051,0.3545631,0.1747159,0.1538912,0.1160287,0.01525682 .0.008642694,0.02594951,0.1022358,0.3319989,0.3448789,0.3448789,0.3448789,0.015685 14,0.00535354,0.008112374,0.01608413,0.07079434,0.2314733,0.3448789,0.3258817,0.06 407207,0.04682392,0.02997481,0.01564424,0.01290211,0.05409656,0.167242,0.3448789,0 .1526708,0.192323,0.01019453,0.00720022,0.008989458,0.007109212,0.01711102,0.01025 073,0.06427725,0.02834852,0.01905277,0.1314142,0.04375056,0.06229977,0.09295381,0. 3207522,0.4918547,0.4918547,0.4918547,0.2412412,0.1413113,0.01568561,0.01019071,0. 03775556,0.0477763,0.03617635,0.03112359,0.02655575,0.1320204,0.05511833,0.008458 375,0.03400382,0.03131825,0.09660526,0.05031289,0.06028954,0.04609838,0.1013692,0. 04013365,0.002076849,0.00475171,0.008070024,0.0266697,0.009823704,0.003543775,0.0 0126164,0.03663113,0.3874809,0,0,0.2194208,0.2355397,0.272498,0.1145044,0.3874809

.0.3874809,0,0,0.08416711,0.1588055,0.2291333,0.1269345,0.3874809,0.1894856,0,0,0,0. 1536506,0.05451421,0.03432489,0.009158756,0.1894856,0.05609154,0,0,0,0.02185927,0.0 1401527,0.02917261,0.00744133,0.05609154,0.4297974,0,0,0,0.4297974,0.1840426,0.2950 442,0.2137365,0.4297974,0.1848864,0,0,0,0.4003919,0.05538961,0.1278069,0.110759,0.20 08903,0.07224492,0,0,0,0.03875348,0.01279903,0.01358127,0.002442323,0.07224492,0.01 353575,0,0,0,0.004197696,0,0.003462923,0.001154307,0.01353575,0,0,0,0,0,9981389,0,0,0, 33353,0.02511982,0.04736751,0,0,0,0.2691997,0.3661374,0.3661374,0.3661374,0.3661374 ,0.302694,0.03260219,0.1456466,0.1341258,0.3441787,0.0004733473,0.0001064599,0.000 3193797,0,0.0009466947,0,0,0,0.0004733473,0.03262062,0.02664688,0.02732749,0.02247 817,0.004102343,0,0.004076535,0.001358845,0.02335957,0.4161815,0.2956192,0.2308351 ,0.1556965,0.0808079,0.01194374,0.09062913,0.1115636,0.2600401,0.4161815,0.1787584, 0.128384,0.2066671,0.1299978,0.07292754,0.1329956,0.1201586,0.4161815,0.03411538,0. 02222081,0.01598823,0.01057373,0.001032916,0,0.006606737,0.002202246,0.03033458,0. 1500379.0.02037709.0.01730669.0.03413897.0.1597478.0.001753354.0.008377139.0.0025 06786,0.1484265,0.1484891,0.1117204,0.1496157,0.06692715,0.06712385,0.01933603,0.0 1336148,0.006664548,0.1102813,0.4655519,0.4655519,0.4655519,0.38306,0.2082601,0.07 261338.0.02466279.0.01419069.0.1264599.0.02651472.0.007932451.0.00572614.0.005677 723,0.01865114,0.006471911,0.004491008,0.002034848,0.0264977,0.1624524,0.1212143,0 .04616809,0.02366032,0.0306701,0.02310755,0.01306904,0.008335917,0.107266,0.237470 1,0.3713281,0.3713281,0.1559515,0.05259772,0.0244238,0.008544955,0.008820612,0.042 69023,0.1463328,0.3713281,0.3713281,0.16462,0.01316752,0.02878539,0.02337533,0.015 12571,0.04460131,0.06652638,0.09404686,0.05103615,0.01457136,0.008324809,0.010740 43,0.01133289,0.008866884,0.03898868,0.04938466,0.3573487,0.3713281,0.1477938,0.01 43324,0.0170366,0.02461429,0.01956032,0.02800554,0.05525528,0.3911879,0.3911879,0. 1436752,0.01737294,0.02877551,0.0242915,0.01507271,0.02719738,0.01813272,0.042845 42,0.1255442,0.03162607,0.01620906,0.01330199,0.009618572,0.009054928,0.01734165,0 .03755234,0.3911879,0.3911879,0.2147396,0.01844086,0.01885909,0.02393653,0.0214247 4,0.02912194,0.092783,0.2767236,0.3911879,0.212605,0.03544591,0.03670143,0.0175058 8,0.0237607,0.06838924,0.05521258,0.04038491,0.05478492,0.0463632,0.04915528,0.043 8466,0.03063786,0.02666001,0.04482626,0.00864829,0.007050533,0.006549459,0.009915 616,0.0211953,0.00737743,0.008230397,0.00743551,0.01136321,0.3846122,0.4579756,0.4 579756,0.4579756,0.1905348,0.1649616,0.05952037,0.08053754,0.3018366,0.05397945,0. 04946182,0.06974191,0.08881266,0.10438,0.05806704,0.03000011,0.03187486,0.0710892 8,0.07605191,0.08405177,0.05252865,0.09049169,0.2629331,0.06999189,0.071422,0.0306 4596,0.06560385,0.03277953,0.02377516,0.01442972,0.01327081,0.09875638,0.02665701, 0.03685097,0.005052452,0.03255913,0.296284,0.296284,0.296284,0.296284,0.296284,0.29 5291,0.296284,0.2755888,0.2629924,0.05358857,0.05185322,0.06150453,0.05113629,0.27 

0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.1231631,0.01774455,0,0,0.3992984,0,0,0,0.05298161,0.39 92984,0.03754451,0,0,0.3992984,0,0,0,0.3992984,0.0132454,0.007539595,0.02261878,0,0.3 992984,0,0,0,0.0132454,0.1034711,0.009693764,0.02908129,0,0.3992984,0,0.0187763,0.00 6258764,0.1034711,0.3367694,0.02937203,0.02868245,0,0.3367694,0,0.03457528,0.01152 51,0.3292356,0.3367694,0.03549038,0.0852375,0.01403103,0.3367694,0.0.105056,0.03501 867,0.3367694,0.06472348,0.005262497,0.01578749,0,0.3367694,0,0.02535987,0.0084532 89,0.06472348,0.1737224,0.01129066,0.03387198,0,0.3367694,0,0.04934739,0.01644913,0 .1737224,0.3134236,0.05458582,0.1270713,0.02081083,0.1772126,0.00581689,0.1221358, 0.06025822,0.3134236,0.3134236,0.3134236,0.3134236,0.3134236,0.2211945,0.04440494, 0.2760721,0.1193136,0.3134236,0.1602843,0.01122112,0.03366336,0,0.1674567,0,0.04131 633,0.01377211,0.1602843,0.07113819,0.02101301,0.01674872,0.04532085,0.06969257,0, 0.0417625,0.01392083,0.06520215,0.1276792,0.1457211,0.07760561,0.1039527,0.0544526 7,0.006238214,0.07317396,0.05171527,0.05310975,0.4273793,0.4273793,0.3921016,0.427 3793,0.2976885,0.02333561,0.1129833,0.1877679,0.268404,0.01774844,0.004988516,0.00 8180103,0.0113831,0.01267365,0,0.00572865,0.00655978,0.009227775,0.08516291,0.0182 1387,0.06547936,0.02457703,0.04139222,0.007175189,0.01729655,0.0262321,0.06903342, 0.3555749,0.362891,0.1786613,0.1721352,0.1005798,0.009333621,0.03912269,0.04541419 ,0.07443311,0.362891,0.362891,0.362891,0.362891,0.1568958,0.02658213,0.08962331,0.0 9485436.0.2452781.0.0289511.0.01603528.0.01824716.0.006022242.0.01161844.0.004846 702,0.005486017,0.008074145,0.02198267,0.1292025,0.06292873,0.057946,0.01252146,0. 02575297,0.01843016,0.01319943,0.01961188,0.06151768,0.3185745,0.3185745,0.289508 8,0.2286051,0.08166919,0.02486949,0.04503779,0.06200647,0.1864778,0.3185745,0.3185 745,0.3185745,0.2882043,0.1489232,0.04525319,0.03932059,0.07083227,0.2113555,0.110 1,0.05965886,0.03996829,0.0101591,0.01367753,0.01227078,0.007056292,0.01074195,0.0 4987612,0.2702135,0.1859685,0.1082038,0.04452741,0.01726431,0.008565959,0.0043679 85,0.00690756,0.08897646,0.2680154,0.2680154,0.2680154,0.2680154,0.1672857,0.03578 573,0.03342789,0.06508522,0.1663141,0.2680154,0.2680154,0.2166594,0.2680154,0.1933 583,0.03594809,0.02922024,0.0575404,0.1739931,0.2680154,0.1814059,0.107817,0.06182 007,0.02876007,0.006143961,0.004318316,0.009844355,0.08384669,0.2680154,0.2109123, 0.134193,0.1334267,0.1266937,0.02878008,0.02734144,0.04150236,0.1231337,0.2401076, 0.2401076,0.1956404,0.2401076,0.1747209,0.03569833,0.04234347,0.03941386,0.1864323 .0.2401076.0.1299801.0.1639184.0.1258576.0.07749791.0.0322559.0.08787002.0.0672455. 0.1506369,0.2401076,0.2401076,0.1437942,0.1493168,0.147109,0.03476696,0.04721616,0. 05778722,0.1843185,0.2401076,0.2401076,0.237469,0.2151108,0.1434988,0.04313407,0.1 285549,0.156084,0.2401076,0.2784292,0.1407911,0.1560641,0.09733383,0.04393641,0.03 571886,0.09044588,0.07941052,0.1544095,0.1567337,0.1587806,0.0385198,0.02040683,0. 01903811,0.01364078,0.01965895,0.02805899,0.1114361,0.2784292,0.2784292,0.2666296, 0.2211628,0.1472158,0.0493184,0.1391024,0.191374,0.2784292,0.2784292,0.2784292,0.18 3526,0.1852097,0.1277554,0.03930979,0.05900998,0.08318572,0.2784292,0.1677187,0.14 56313,0.03889544,0.01353822,0.01010267,0.01240464,0.01136945,0.02116565,0.0948741 4,0.08361499,0.03063257,0.01983026,0.009021774,0.01790528,0.01403772,0.006184794,0 .008838374,0.04432124,0.2945216,0.2945216,0.2945216,0.2799436,0.1441471,0.05676891

.0.04721261,0.0745015,0.2945216,0.2945216,0.2945216,0.2945216,0.2945216,0.1765477,0 .1222587,0.03626801,0.06030204,0.270125,0.08356079,0.02346301,0.01322523,0.0158705 8,0.03262365,0.01427423,0.003171901,0.006340339,0.04797018,0.05042951,0.007653514, 0.002785844,0.02055737,0.03953593,0.01074102,0.001014227,0.002504517,0.02508687,0. 3338677,0.3338677,0.3338677,0.3255416,0.241528,0.1762274,0.06266329,0.07406085,0.3 338677,0.3338677,0.1877632,0.1934064,0.04841144,0.1169603,0.07021293,0.07505543,0. 1011877,0.3338677,0.06307795,0.008820837,0.005523511,0.02158423,0.04681125,0.0118 4784,0.003202668,0.001945826,0.02844174,0.02533624,0.006276276,0.004836889,0.0058 42091,0.005108204,0.004392525,0.00848899,0.01040566,0.03080604,0.400568,0.2605856, 0.2652092,0.05053246,0.08310163,0.05146708,0.0733396,0.1112316,0.400568,0.400568,0. 3534505,0.1965979,0.03566658,0.02364034,0.04428168,0.0545622,0.1005591,0.400568,0. 03621616,0.0125622,0.006203927,0.007146336,0.005688185,0.004279012,0.0114121,0.01 540202,0.04689596,0.03249669,0.01825861,0.01900437,0.009090678,0.01236424,0.01130 115,0.004064495,0.004067865,0.0251918,0.3752376,0.3752376,0.2413833,0.0896692,0.03 926046,0.04637509,0.07576919,0.1501715,0.3752376,0.3752376,0.2257195,0.1148535,0.2 325846,0.1258863,0.06785315,0.1191079,0.1945775,0.3752376,0.03439029,0.01489339,0. 01887421,0.007605053,0.01090777,0.01087234,0.004230477,0.002711181,0.01946986,0.0 3488111,0.01422326,0.006890233,0.008304032,0.007737356,0.004367329,0.002465628,0. 009124464,0.02817983,0.4251944,0.1759573,0.09545694,0.1800174,0.1207551,0.1128597, 0.1192217,0.214046,0.4251944,0.4251944,0.08300499,0.04151625,0.04983391,0.03376881 .0.1010394,0.0424607,0.2963168,0.4251944,0.02883408,0.009835511,0.003298249,0.0077 24654,0.008831274,0.002409701,0.003258376,0.009185728,0.02221883,0.04083667,0.005 674326.0.006454523.0.01336303.0.03031572.0.00964859.0.005065258.0.01066582.0.0403 0151,0.3784403,0.08764673,0.03238079,0.02835246,0.01774271,0.04235132,0.03028404,0 .3068098,0.3784403,0.3784403,0.3722115,0.1368892,0.1021566,0.07079647,0.03723355,0. 05542414.0.3699811.0.3784403.0.03514696.0.005494554.0.009745926.0.01202036.0.0349 5377,0.01234947,0.005293988,0.01045422,0.03913056,0.02718834,0.01149157,0.0143894 1,0.01538516,0.04454363,0.02860161,0.01295051,0.02792663,0.04779964,0.3073571,0.30 73571,0.1609946,0.104858,0.08164231,0.0543949,0.1062844,0.2312669,0.3073571,0.3073 571,0.3073571,0.258453,0.1016914,0.1339545,0.1610987,0.3073571,0.3073571,0.3073571, 0.03259039, 0.01298647, 0.00972513, 0.01533256, 0.02878127, 0.02224942, 0.01094186, 0.0271298647, 0.00972513, 0.01533256, 0.02878127, 0.02224942, 0.01094186, 0.0271298647, 0.00972513, 0.01533256, 0.02878127, 0.02224942, 0.01094186, 0.0271298647, 0.00972513, 0.01533256, 0.02878127, 0.02224942, 0.01094186, 0.027129, 0.02972512,85157,0.05707754,0.06750332,0.0129014,0.006947764,0.01465342,0.0138986,0.00706298, 0.009228696,0.03782704,0.1027831,0.2925105,0.2795554,0.2238887,0.0901513,0.1057072 .0.137154.0.2781561,0.2925105,0.2925105,0.2925105,0.2925105,0.1483687,0.1790002,0.1 825614,0.1400247,0.1611375,0.2925105,0.2925105,0.05710558,0.01170124,0.007144268,0 .01303593,0.01019554,0.004135196,0.007603343,0.02850146,0.09379686,0.06347442,0.01 252545,0.009135872,0.0192414,0.02230429,0.0270333,0.0226926,0.09166857,0.1735556,0 .3232376,0.2613444,0.09450402,0.1486107,0.161474,0.094736,0.08980667,0.3232376,0.32 32376,0.3232376,0.1973214,0.0870864,0.07259601,0.101872,0.07554594,0.3232376,0.323 2376,0.3232376,0.0716511,0.01170098,0.01129336,0.01807093,0.02741513,0.02834808,0. 01660354,0.0971544,0.1832492,0.1443973,0.02709696,0.0417306,0.0669267,0.06695294,0 .04891428,0.08460339,0.146727,0.2441588,0.2922095,0.1517402,0.07041297,0.03543807, 0.04550188,0.1185405,0.2922095,0.2922095,0.2922095,0.2922095,0.08802842,0.1008116, 0.136282,0.1007211,0.2266314,0.2922095,0.2922095,0.2922095,0.1177067,0.02339451,0.0 3051931,0.05898681,0.05416179,0.04671111,0.1261908,0.1751585,0.1909,0.1675232,0.03 427935,0.01588413,0.04087729,0.04732389,0.08549448,0.2695471,0.2695471,0.2695471,0 .2342082,0.04459289,0.05701331,0.1111495,0.07762638,0.1634669,0.2695471,0.2695471, 0.2695471,0.2695471,0.07209504,0.006034575,0.04823496,0.03842579,0.1073533,0.26954 71,0.2695471,0.2695471,0.1381794,0.03069401,0.01644679,0.03244718,0.04063858,0.111

3261,0.278951,0.278951,0.278951,0.07531282,0.02992554,0.02337983,0.04762949,0.0821 3288,0.2454196,0.278951,0.278951,0.278951,0.2170693,0.06233847,0.007470843,0.03530 511,0.02763413,0.08857206,0.278951,0.278951,0.278951,0.05061379,0.02828537,0.01135 255,0.02032728,0.02447237,0.09809127,0.2157097,0.2048798,0.1560959,0.1607758,0.048 00216,0.02526123,0.07337025,0.1310457,0.3207741,0.3207741,0.3207741,0.3207741,0.32 13429,0.02107151,0.03244758,0.05802997,0.1342798,0.1818627,0.3207741,0.3207741,0.3 207741,0.07155039,0.0305634,0.01295441,0.02864262,0.03707289,0.1103238,0.2162935,0 .1976813,0.1639004,0.04294299,0.01216255,0.007482571,0.01563387,0.01906599,0.01435 93,0.03014567,0.02921015,0.07152889,0.3711235,0.01668356,0.06840134,0.1250185,0.37 72883,0.3917267,0.3917267,0.3917267,0.3917267,0.0643782,0.01059873,0.01411288,0.01 277331,0.08137529,0.04709303,0.09528393,0.1503814,0.05323478,0.08849274,0.0114434 1,0.01279806,0.02637662,0.04121783,0.02614992,0.0506311,0.06717502,0.1343603,0.012 11245,0.004333756,0.002736252,0.0039202,0.01294064,0.01271076,0.01601294,0.016199 19,0.01338002,0.2981111,0.1406311,0.08550372,0,0.2981111,0.2626209,0.2981111,0.2981 111,0.2981111,0.2981111,0.1014346,0.07474811,0,0.2981111,0.06567832,0.08740584,0.14 14205,0.2981111,0.1017439,0.04069301,0.02483312,0,0.1484103,0.07792,0.1267278,0.143 922,0.1133761,0.1503027,0.06484629,0.0257276,0,0.05835435,0.002381536,0.01955251,0. 04388354,0.1470539,0.3939498,0.1289314,0.06007894,0.04486085,0.3939498,0.06603576, 0.0750042,0.1652774,0.3939498,0.05506477,0.01682442,0.02818471,0.05767823,0.393949 8,0.04184742,0.06641518,0.1129407,0.09348416,0.3238957,0.1593084,0.03473684,0.0103 525,0.1061379,0.0253151,0.0583366,0.1290046,0.3164861,0.03054838,0.0216314,0.00650 4164,0.01331036,0.08628745,0.03254799,0.05165625,0.08026887,0.04023638,0.1778329,0 .04126751,0.1903713,0.1362289,0.4327657,0.08791412,0.0429596,0,0.1778329,0.4327657, 0.07661654,0.2726158,0.08751813,0.4327657,0.04945169,0.06406537,0.0133002,0.432765 7,0.01663442,0.001418557,0.01194174,0.01572905,0.07238497,0.03846243,0.01879483,0, 0.01663442.0.09044889.0.005526113.0.01657834.0.0.04762511.0.0.0.0.09044889.0.347897 9,0.06363641,0.2116382,0.04242044,0.3178743,0.02396946,0.05810701,0.01546475,0.347 8979,0.3478979,0.03483925,0.1045178,0,0.3478979,0,0.06229924,0.02076641,0.3478979,0 .114194,0.01337611,0.04012834,0,0.07646505,0,0,0,0.114194,0.2975798,0.01387469,0.041 56,0,0.3625465,0,0.09966165,0.03322055,0.3625465,0.2380862,0,0,0,0.3625465,0,0.094437 32,0.0314791,0.2380862,0.3625465,0.01110553,0.03331657,0,0.1802139,0,0.05160172,0.0 1720057,0.3625465,0.07804547,0,0,0,0.156091,0,0.04013467,0.01337822,0.07804547,0.43 40682,0,0,0,0,4340682,0,0.07310267,0.02436755,0.4340682,0.09308217,0,0,0,0.4340682,0, 0,0,0.09308217,0,0,0,0,0.1861643,0,0,0,0,0,0,0,0,0,4340682,0,0,0,0,0.1150371,0.006240191, 0.03537694,0.0340862,0.3431467,0.04698096,0.09379566,0.02361274,0.1150371,0.343146 7,0.008023104,0.04548464,0.04382511,0.3431467,0.0604041,0.1361347,0.03553934,0.343 1467,0.04006683,0.01320321,0.05256458,0.02651149,0.3431467,0.01084176,0.007732911, 0.0008116799,0.04006683,0.3242706,0.01697555,0.06758302,0.0340862,0.3431467,0.0139 3941,0.04282304,0.01200383,0.3242706,0.3506854,0.005637801,0.02325476,0.01297718,0 .1107219,0.01788643,0.05213216,0.02945569,0.3506854,0.3506854,0.02684219,0.0892668 5,0.01788643,0.3506854,0.03762138,0.05044609,0.03609045,0.3506854,0.181392,0.00701 0069,0.02596238,0.01009337,0.3506418,0.004127638,0.03173242,0.02918023,0.1853889,0 .1172721,0.02393453,0.07382058,0.004127638,0.3506854,0.002508092,0.04170452,0.0386 8376,0.122411,0.01741316,0.004418198,0.00253243,0.008899377,0.09587813,0.03479452, 0.00522683,0.005827983,0.01554129,0.07399336,0.01415141,0.01301669,0.3197436,0.401 2066,0.4012066,0.0839584,0.05934926,0.08951463,0.004287593,0.002066267,0.00367911 6,0.009158676,0.1739271,0.03055861,0.01165885,0.007608264,0.006344392,0.1642643,0. 0665859,0.06065109,0.2995332,0.4012066,0.4012066,0.1877989,0.07899798,0.143145,0.0

4540674,0.0235321,0.01346187,0.2203641,0.3255066,0.3255066,0.06521312,0.05605453,0 .06183445,0.02253973,0.03125582,0.02617848,0.1478912,0.3255066,0.3255066,0.0573375 2,0.04892876,0.03941745,0.09635042,0.04283863,0.03900578,0.1974602,0.3255066,0.325 5066,0.1362375,0.08856746,0.1054011,0.03288611,0.02841322,0.03021571,0.09242851,0. 3255066,0.207498,0.09171025,0.08844065,0.06846383,0.06994721,0.08960652,0.0721290 8,0.3084352,0.4167388,0.4167388,0.1355243,0.1382229,0.1073674,0.02507441,0.0057497 65,0.009015035,0.01123565,0.05132278,0.01673453,0.02061012,0.01200819,0.02723098,0 .0850262,0.07553149,0.07368258,0.1050761,0.4167388,0.4105618,0.1771877,0.2175452,0. 1626885,0.01691083,0.01022626,0.01243346,0.006437899,0.08495331,0.01457689,0.0068 41472,0.006201567,0.01946095,0.2987317,0.02030619,0.04908423,0.03931153,0.2987317, 0.0772561,0.2026854,0.08560598,0.2987317,0.2554976,0.2987317,0.2475903,0.2742493,0. 2987317,0.1097289,0.1339101,0.05391157,0.1884972,0.1203075,0.01783315,0.0666251,0. 02686081,0.2987317,0.002829529,0.04794761,0.01598253,0.1203075,0.05338452,0.02732 77,0.05423021,0.02089174,0.2987317,0,0.005379786,0.001793262,0.04870633,0.2996274, 0.2996274,0.2996274,0.2996274,0.2996274,0.2979207,0.2142381,0.05809562,0.2125516,0. 1808328,0.2003631,0.05661602,0.09011448,0.2996274,0.2677454,0.1666296,0.02022212,0 .1114403,0.04495732,0.03525645,0.02367239,0,0.2754087,0,0.005199973,0.001733324,0.0 3470489,0.01738119,0.0110387,0,0.0.01260937,0,0.004044423,0.001348141,0.01301135,0. 3858472,0,0,0,0.431028,0.4096599,0,0,0.3858472,0.4128343,0.1301455,0,0,0.09581479,0,0, 0,0.3858472,0,0,0,0,0.0566404,0,0,0,0,0,0,0,0,0,0,0,0,0,0.09689196,0.06726835,0.1007379,0 .0.0238966,0,0.02236309,0.01043646,0.07473774,0.4045506,0.4007071,0.4045506,0.24564 49,0.4045506,0,0.07969341,0.09724524,0.2424105,0,8.920208e-05,0.0002676063,0,0,0,0,0, 0,0.0119483,0.03357929,0.1007379,0.08510978,0.4045506,0,0.0148378,0.004945936,0.011 9483,0.02163084,0.04035528,0.04872213,0.08149422,0.1181725,0.05229702,0.02598744,0 .01096811, 0.01172672, 0.0765351, 0.2622506, 0.3485403, 0.3485403, 0.3485403, 0.3485403, 0.1099421.0.01864005.0.01178461.0.01530531.0.01305309.0.01526421.0.02674379.0.05410 961,0.01287457,0.01515603,0.01058269,0.002486774,0.1018425,0.1454253,0.3134009,0.3 485403,0.3485403,0.1200414,0.06954396,0.02149565,0.03038277,0.02859943,0.1582024,0 .2294275,0.2917853,0.2917853,0.1905883,0.05982528,0.006350159,0.002378457,0.007330 326,0.08379377,0.1743892,0.2917853,0.2917853,0.1027063,0.04312174,0.01051195,0.008 483279,0.04650269,0.108859,0.1903286,0.2917853,0.2917853,0.1137079,0.03693881,0.00 9590401,0.02421606,0.01522043,0.08722661,0.2086991,0.2917853,0.2917853,0.1783205,0 .03662156,0.007985592,0.02392915,0.02333652,0.09626745,0.2843717,0.3820785,0.38207 85,0.165642,0.07876986,0.03169618,0.03490457,0.0230964,0.007546186,0.008619142,0.0 05923814,0.03222362,0.01479819,0.02497227,0.022461,0.03579006,0.02881469,0.139265, 0.3820785,0.3820785,0.3820785,0.3304889,0.06621033,0.0167197,0.03035857,0.01339992 .0.02065904,0.02600107,0.02724807,0.03446633,0.01621903,0.01532573,0.01368036,0.01 544189,0.2560108,0.1368883,0.1507145,0.002549948,0.2560108,0.1888778,0.2560108,0.2 560108,0.2560108,0.1628921,0.02062672,0.05313335,0,0.1582399,0.02224453,0.05957109 .0.0885204,0.177277,0.2129777,0.1980089,0.2560108,0.1452608,0.2560108,0.1789354,0.2 445325,0.1994284,0.1930872,0.1182349,0.01628495,0.04978103,0.001895372,0.2303954,0 .03398683,0.05507226,0.04359926,0.1245468,0.3614699,0.0248489,0.0745467,0,0.361469 9,0.04105527,0.1018574,0.02726519,0.3614699,0.08018406,0.009663461,0.02899038,0,0.3 614699,0,0.04490118,0.01496706,0.08018406,0.3614699,0.01768529,0.05305586,0,0.3614 699,0.05278534,0.07069496,0.01496706,0.3614699,0.09855395,0,0,0,0.1358224,0,0.03492 314,0.01164105,0.09855395,0,0,0,0,0,7315909,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,6817432,0, 

0,0,0,0,0,0,0,0,0,0,0,0,0.001779702,0,0,0.02295507,0,0.002936358,0.000978786,0.001779 702,0.1470387,0,0,0.0796723,0.6208881,0.1022497,0.1009784,0.1336397,0.1677707,0.001 384213,0.0008125096,0.002437529,0,0.1297443,0,0.003775318,0.001258439,0.001384213, 0.1465667,0.07170885,0.07091062,0.03621468,0.6208881,0.1534941,0.1205937,0.1437864 ,0.1588228,0.01408637,0.01163132,0.0056775,0.01060042,0.06699611,0.02064594,0.0199 8075,0.007406141,0.02181908,0.04306761,0.02850674,0.02299184,0.04864139,0.2662188, 0.3770653,0.3154815,0.1163664,0.067663,0.04334915,0.02191225,0.009826646,0.0067239 26,0.1353888,0.02360513,0.009350767,0.01053676,0.05814661,0.1373978,0.1174458,0.06 040128,0.3770653,0.3770653,0.3770653,0.3575896,0.1522791,0.1361385,0.01411074,0.00 7202393,0.00786631,0.01853665,0.1368763,0.2963707,0.2693448,0.07503515,0.01633123, 0.05332451.0.01981791.0.01703218.0.02839042.0.2361282.0.2963707.0.2963707.0.1586062,0.07873282,0.02999058,0.03370322,0.0229384,0.2505881,0.2963707,0.2963707,0.18310 72,0.06548139,0.02534678,0.02290795,0.03639591,0.04227247,0.1808086,0.2963707,0.29 63707,0.2265596,0.06598618,0.006756215,0.131648,0.04889968,0.0385609,0.05676382,0. 3731298,0.3731298,0.3731298,0.2735579,0.2067347,0.06099354,0.01989385,0.01451794,0 .01284438,0.05074942,0.0519546,0.06094304,0.05186043,0.08250976,0.04428409,0.04872 6,0.07390605,0.2013846,0.3731298,0.3731298,0.2776321,0.0735563,0.01921087,0.027458 8,0.02008743,0.02143617,0.009959768,0.02249201,0.03129669,0.03304043,0.02732823,0. 02520575,0.0969113,0.0600849,0.05284915,0.03103717,0.1478959,0.1311753,0.1106167,0 .07121903,0.1195917,0.08674891,0.0374501,0.04740159,0.06855498,0.1707942,0.1459488 ,0.1002164,0.09064172,0.1214886,0.1209193,0.1032277,0.09892567,0.07893571,0.111811 2,0.1084321,0.1227279,0.1032812,0.1199071,0.2434779,0.2022082,0.105175,0.2810071,0. 3216609.0.3216609.0.3216609.0.3216609.0.3216609.0.01846194.0.02048211.0.01435577.0 .01593582,0.04364347,0.03164513,0.02066396,0.02359557,0.03871799,0.07423818,0.0434 9954,0.02615721,0.02049238,0.1471609,0.2223643,0.1068375,0.1779814,0.188853,0.0760 6036,0.09041631,0.0315675,0.06436885,0.1923579,0.2418563,0.1509508,0.1982708,0.177 3393,0.2976776,0.200117,0.08729669,0.1681995,0.3040756,0.3040756,0.3040756,0.30407 56,0.3040756,0.114134,0.03574912,0.01034852,0.01043498,0.08143317,0.1347576,0.0744 0314,0.1190313,0.1320533,0.2183196,0.1033565,0.04831811,0.0425895,0.05522851,0.115 8405,0.1566434,0.2209654,0.2343193,0.2343193,0.1265046,0.05770822,0.1060288,0.2343 193,0.2343193,0.2343193,0.2343193,0.230204,0.2343193,0.2343193,0.2343193,0.1989238, 0.1798006,0.2033111,0.188576,0.1748796,0.1188354,0.190532,0.1314192,0.09826215,0.08 609354,0.0568539,0.09908216,0.13058,0.1834718,0.209458,0.1457364,0.1335861,0.23693 25,0.249174,0.249174,0.1145928,0.080359,0.1100463,0.107463,0.213544,0.249174,0.2491

74,0.249174,0.1737142,0.1041566,0.1053054,0.09383479,0.06474143,0.2044452,0.159107 8,0.249174,0.249174,0.249174,0.04956301,0.04098776,0.04523367,0.05045114,0.1511539, 0.1094873, 0.2191227, 0.2681294, 0.2681294, 0.1024215, 0.0724498, 0.1050372, 0.09227632, 0.09227622, 0.09227620, 0.0922762, 0.0922762, 0.0922762, 0.0922762, 0.0922762, 0.09227620, 0.09227621681225,0.03314586,0.05519144,0.1240502,0.1462679,0.02037503,0.0165233,0.1914833,0 .2681294,0.2489191,0.1197846,0.2520714,0.2681294,0.2681294,0.06292892,0.06208627,0. 0828097,0.1173755,0.2587835,0.05664663,0.04687883,0.1107293,0.1136545,0.04268547,0 .06624536,0.2681294,0.2681294,0.2126258,0.02168941,0.01824781,0.01677869,0.0293395 3,0.008434934,0.008643805,0.217397,0.3291302,0.3266743,0.02382416,0.005081802,0.00 3815204,0.01088991,0.009072576,0.02567261,0.1122583,0.3291302,0.3291302,0.0381669 9,0.01226069,0.01979203,0.02460347,0.02941262,0.05345187,0.3291302,0.3291302,0.329 1302,0.04510938,0.002619274,0.004561792,0.00776125,0.00927728,0.02421395,0.131310 4,0.3291302,0.3447452,0.02334894,0.003342215,0.002504378,0.008284236,0.01254496,0. 03174352,0.06850369,0.3447452,0.3447452,0.03500535,0.009703728,0.005206218,0.0032 37742,0.01034313,0.01472673,0.04544251,0.3447452,0.3447452,0.08060786,0.001311317, 0.0001845272,0.004027701,0.01257995,0.02536499,0.0876309,0.3447452,0.3447452,0.148 6504,0.009858917,0.001078367,0.001095731,0.01507979,0.01662112,0.03568693,0.34474 52,0.3402669,0.04781163,0.01247916,0.005995058,0.003680344,0.009904415,0.01044285, 0.04439503,0.3402669,0.3402669,0.04547163,0.0217864,0.005929942,0.008189956,0.0057 2194,0.007135337,0.03877391,0.329883,0.3402669,0.1930148,0.01629548,0.002458875,0. 001808552,0.01533486,0.01736463,0.04431152,0.3402669,0.3402669,0.2681916,0.084587 22,0.01995638,0.0084154,0.009029302,0.01923418,0.04756561,0.2555226,0.3269049,0.09 472383,0.03488064,0.008433252,0.01159561,0.008055884,0.02003938,0.03499215,0.3269 049.0.3269049.0.1286497.0.02867822.0.01166234.0.01832042.0.005353633.0.02159444.0. 02413714,0.3269049,0.3269049,0.3173608,0.1244792,0.03114918,0.01502379,0.01264902, 0.03207292,0.05351008,0.2444595,0.3269049,0.149406,0.1021452,0.04239789,0.02981967 .0.01367263.0.03377686.0.0541487.0.3269049.0.3126183.0.1236943.0.008923326.0.01130 835,0.02265543,0.003677902,0.01401537,0.01604748,0.3126183,0.3126183,0.2424186,0.0 6269784,0.009845153,0.02493669,0.01594304,0.00607944,0.02297385,0.3126183,0.31261 83,0.1407079,0.07688624,0.05101632,0.03279566,0.01739871,0.03191315,0.03925102,0.3 126183,0.3126183,0.28876,0.1155402,0.05743741,0.02725364,0.03457734,0.03563609,0.0 4409549,0.3126183,0.3091318,0.2662936,0.06568953,0.009964013,0.02163859,0.0187337 3,0.006525433,0.01943733,0.2587577,0.3091318,0.2447353,0.01894527,0.006512476,0.00 5941757,0.009813207,0.001517753,0.003587921,0.136383,0.3091318,0.3091318,0.124894 5,0.05430121,0.03391539,0.03476373,0.03493159,0.04079723,0.3091318,0.3091318,0.309 1318,0.08557869,0.05696575,0.0414951,0.0508516,0.01400505,0.01437185,0.2634898,0.3 061172,0.3082133,0.02450144,0.006803202,0.002608162,0.009680185,0.001586398,0.001 979336,0.1260823,0.1205874,0.07545613,0.01396337,0.00331823,0.002927002,0.0056955 85,0.008917877,0.002310898,0.0473715,0.3649628,0.3649628,0.1659149,0.08014151,0.04 789517,0.06581564,0.01220134,0.01948551,0.2582721,0.3649628,0.3649628,0.1702062,0. 02730479,0.01987316,0.03386118,0.01598486,0.05078574,0.3116775,0.1022741,0.041896 89,0.01740084,0.008727978,0.008705179,0.009458198,0.01499157,0.004187494,0.053020 73,0.03196254,0.002612115,0.00985592,0.01081078,0.01966684,0.01251573,0.01441601,0 .00848591,0.0291703,0.4007271,0.4007271,0.2091255,0.05721126,0.0408876,0.04700343, 0.02843314,0.07155835,0.4007271,0.4007271,0.4007271,0.1751058,0.1762836,0.106242,0. 0588971,0.04763241,0.05308962,0.1999012,0.05483358,0.003630244,0.01357912,0.01568 106,0.05272671,0.02786784,0.0259466,0.01667782,0.05810401,0.02078751,0.002694846,0 .003494986,0.0009020748,0.02497817,0.006927188,0.004404781,0.003186757,0.02507212 .0.4043421,0.4043421,0.383391,0.4043421,0.252436,0.1115622,0.09824603,0.1143097,0.3 573941,0.2603432,0.05162715,0.09367687,0.1513124,0.08030666,0.03372322,0.02349571,

0.02618876,0.108893,0.0956024,0.0150532,0.0105538,0.001504344,0.09222464,0.0235144 2,0.02861024,0.0193418,0.09460604,0.1012721,0.02259341,0.02286473,0,0.02529896,0.00 1733112,0.02330054,0.00968819,0.09262209,0.3635925,0.2079848,0.06027631,0.0971348 1,0.2299271,0.1812614,0.195173,0.1850388,0.3635925,0.3635925,0.3635925,0.2010745,0. 03523816,0.07156878,0.1361479,0.1962901,0.1660048,0.2749068,0.1848841,0.03785266,0 .04183504,0,0.02487647,0.001951997,0.02529186,0.01039367,0.1695172,0.1762067,0.014 42294,0.02948218,0,0.08432051,0.00151822,0.0007418847,0,0.1703959,0.3696894,0.3696 894,0.3551114,0.08022446,0.1238568,0.06259936,0.1710795,0.170055,0.3696894,0.33364 95,0.1910651,0.1094066,0.08119835,0.1866685,0.0304624,0.01112827,0.003774456,0.204 8301,0.2848226,0.03832009,0.1149603,0,0.2848226,0,0,0,0.2848226,0.2335806,0.0419314 1,0.1257942,0,0.2848226,0,0,0,0.2335806,0.2848226,0.06179601,0.101217,0.1050037,0.284 8226,0,0.01454292,0.00484764,0.2848226,0.2848226,0.04251704,0.1275511,0,0.2848226,0 .0.05979471,0.01993157,0.2848226,0.3550072,0.03352597,0.1005779,0,0.3621365,0,0,0,0.3 550072,0.06144355,0.01053239,0.03159717,0,0.1228871,0,0,0,0.06144355,0.3621365,0.04 86362,0.1459086,0,0.3621365,0,0.09165528,0.03055175,0.3621365,0.09812255,0.0222847 9,0.06685437,0,0.3621365,0,0.003411739,0.001137246,0.09812255,0,0,0,0,0.6817433,0,0,0, 0005,0,0,0,0.4930005,0,0,0,0,4930005,0.01449498,0.002559993,0.003933632,0.007909984, 0.1843911, 0.00441177, 0.0001026089, 0.002230188, 0.01428826, 0.05862888, 0.01446136, 0.014616, 0.0146614, 0.014666244315.0.05293411.0.364841.0.04277092.0.01976202.0.03746455.0.07237024.0.0566616 4,0.004678834,0.01193923,0.01531182,0.1065457,0.0202819,0.02509774,0.01966917,0.07 144333,0.2233337,0.08433695,0.2173674,0.1479227,0.364841,0.364841,0.364841 1,0.364841,0.008488815,0.005548927,0.008211182,0.009570726,0.1130815,0.05765549,0. 04313047,0.01918938,0.01101962,0.01303844,0.008973806,0.006599572,0.02792779,0.26 48086,0.3727529,0.3727529,0.2960442,0.01746804,0.01599967,0.009218808,0.02348948,0 .01407686,0.1172583,0.2909417,0.2202481,0.07636214,0.058266,0.01346901,0.00807574, 0.01489968,0.03167442,0.3096543,0.3727529,0.3727529,0.09838634,0.04573788,0.012611 97,0.007293931,0.00291523,0.02241874,0.2103571,0.375784,0.375784,0.3066092,0.01507 558,0.02974798,0.02195909,0.01125179,0.00911894,0.05128025,0.2323384,0.375784,0.11 79816,0.06665086,0.01113013,0.003945616,0.004759979,0.02951376,0.2489916,0.375784, 0.375784,0.06128152,0.02062819,0.009732705,0.007472544,0.004372858,0.008801378,0.0 3034922,0.06259267,0.06989117,0.02866604,0.01296852,0.2281859,0.1893156,0.1129483, 0.07060177,0.3042933,0.4483897,0.4483897,0.3403093,0.4483897,0.04714916,0.04866719 .0.05109415,0.02907075,0.08164152,0.0343102,0.04375255,0.04863808,0.07892092,0.047 15632,0.05174496,0.04101579,0.01243479,0.1211905,0.1092669,0.0912647,0.1009626,0.0 4393908,0.01247433,0.01235242,0.01356507,0.001618546,0.03592012,0.01630039,0.0065 08381,0.01316392,0.01734591,0.3197845,0.1203248,0.3197845,0.1098274,0.3197845,0.29 24765,0.3197845,0.1255317,0.3197845,0.2447953,0.03098628,0.09529606,0.004782973,0. 1478273,0,0.02272391,0.007574635,0.2654824,0.2185519,0.02683698,0.08051097,0,0.286 5102,0.03988591,0.03641859,0.01213953,0.2185519,0.04485736,0.01100842,0.03302525,0 ,0.06695775,0,0.01767415,0.005891384,0.04485736,0.4694134,0,0,0,0.4694134,0,0,0,0.469 

03006229,0.03647491,0.01219832,0.2523091,0.4497682,0.1345868,0.1059133,0.09657271, 0.3486071,0.1749599,0.0468963,0.01568355,0.4497682,0.05557895,0.002940082,0.002245 161,0,0.0468554,0,0,0,0.05557895,0.2993092,0.01286653,0.002886635,0,0.1185742,0.0317 7974,0,0,0.2839555,0.151722,0.03723993,0.02875649,0.02976371,0.02981042,0.03560777, 0.03724564,0.02726136,0.1482024,0.1264065,0.5453128,0.5453128,0.5143028,0.08789429 .0.0765862,0.1109976,0.07852736,0.1002091,0.02827979,0.00327623,0.001466083,0.0029 01557, 0.02554079, 0.006559304, 0.00316529, 0.003143152, 0.02639931, 0.04166006, 0.07030142, 0.07030142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.0700142, 0.070014716,0.08294969,0.01688373,0.1169889,0.0166235,0.009686415,0.006596117,0.01065614,0 .02975522,0.2525775,0.3588218,0.1964801,0.02493747,0.01535766,0.0208667,0.01707826 ,0.02600315,0.1287239,0.3184597,0.3588218,0.3298227,0.05283007,0.03459411,0.014393 39,0.01985925,0.07516134,0.01611806,0.03658248,0.1226323,0.07707468,0.03804177,0.0 06309498,0.001962395,0.001469524,0.008415705,0.2182107,0.2508639,0.3588218,0.3588 218,0.06501671,0.01984261,0.006389501,0.003971778,0.05536897,0.1404024,0.2364102,0 .3578717,0.3130238,0.06996658,0.04460559,0.01373494,0.01757238,0.08746674,0.021063 16,0.02768383,0.07991295,0.04196934,0.04502673,0.02352172,0.01198102,0.01219272,0. 02733734,0.2462619,0.3331654,0.3578717,0.3578717,0.07560072,0.02702894,0.00907856 3.0.005563084.0.06669681.0.03291624.0.1608572.0.3578717.0.2602127.0.08088424.0.022 71602,0.01891597,0.01598299,0.03347939,0.09910417,0.1077557,0.08266952,0.04117678, 0.1750434, 0.06848453, 0.07605743, 0.06869183, 0.08548087, 0.005365448, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.01864848, 0.009396886, 0.009396, 0.009396886, 0.009396, 0.00936, 0.00956, 0.0418389,0.006147668,0.05096906,0.01215827,0.01737891,0.01145865,0.007029826,0.1578 186,0.4482519,0.4482519,0.4482519,0.4289248,0.1111361,0.1573896,0.116191,0.1876444, 0.03316664, 0.01650367, 0.03040914, 0.01887306, 0.09478883, 0.01484339, 0.05346716, 0.008461387,0.03188859,0,0,0,0,0.4873484,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4873484,0,0,0.07955157,0. 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.0743129,0.01759673,0.05279021,0,0.38698 56,0,0,0,0.0743129,0.3869856,0.02262438,0.06787312,0,0.3869856,0,0.04382218,0.014607 39,0.3869856,0.07984301,0.01368635,0.04105905,0,0.159686,0,0,0,0.07984301,0.3869856, 0.01759673,0.05279021,0,0.1885444,0,0.03408392,0.01136131,0.3869856,0.3724228,0.013 87171,0.04161514,0,0.3724228,0,0.06445479,0.02148493,0.3724228,0.2076975,0,0,0,0.372 4228,0,0.0501315,0.0167105,0.2076975,0.3724228,0.01078911,0.03236733,0,0.1790486,0, 0.0501315,0.0167105,0.3724228,0.07582183,0,0,0,0.1516437,0,0.03899117,0.01299706,0.0 7582183,0.5023497,0,0,0.5023497,0,0,0,5023497,0.2012188,0,0,0,0,0,0,0,0,0,0.2012188,0,0, 0,0,0,4024375,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1228174,0,0,0,0,0,0,0,1228174,0,487349,0.10403 62,0,0,0.487349,0,0,0,0.487349,0,0,0,0,0,0,0,0,0,0,0,0.01473487,0.04420462,0,0.487349,0,0.0 7823202,0.02607734,0,0.3184769,0.06978832,0.150434,0.0702062,0.182207,0.02412582,0. 01057562,0.003525206,0.3184769,0.3184769,0.279988,0.3184769,0.23645,0.3184769,0.09 802936,0.03834802,0.0290644,0.3184769,0.01607589,0.01273473,0.038328,0.0002533928, 0.2329371,0,0.03357318,0.01119106,0.01607589,0.07449459,0.05417758,0.1643901,0.003 800892,0.2806119,0.01148329,0.03380922,0.01100634,0.07449459,0.3907822,0.1155553,0 .2508518,0.09788455,0.090796,0.05012793,0.03360003,0.03399372,0.2575001,0.4535359, 0.4287756,0.1412538,0.07900778,0.116915,0.06694831,0.0809909,0.08938,0.4535359,0.04 294628,0.02108655,0.04942948,0.002365783,0.03987162,0.00876115,0.01228153,0.00353 4856,0.0411707,0.08237837,0.0424068,0.03086993,0.009450181,0.04297608,0.01483629,0 .03613935,0.02665829,0.07729448,0.3437413,0.2439005,0.07859603,0.03462256,0.054634 63,0.02007912,0.02581538,0.04610418,0.2878837,0.3437413,0.3437413,0.3437413,0.2118 122,0.3437413,0.0849345,0.1072947,0.220768,0.3437413,0.03750335,0.01651726,0.01069 581,0.004461232,0.01624562,0.003046188,0.01323555,0.01300178,0.03888736,0.0709937 6,0.03249662,0.03065447,0.008817859,0.04611626,0.01051079,0.02446522,0.05146291,0. 0791242,0.2941493,0.2941493,0.1870008,0.1122479,0.1712033,0.04370113,0.06053367,0. 1167579,0.2941493,0.2941493,0.2941493,0.2941493,0.2941493,0.2597439,0.0820885,0.18 90179,0.2893518,0.2941493,0.03533548,0.016531,0.0138176,0.003463959,0.02711351,0.0 08405739,0.009037072,0.02332497,0.03763184,0.05941566,0.03222297,0.02475784,0.009 441028,0.04513126,0.01589921,0.002542784,0.01507554,0.07549322,0.3047292,0.304729 2,0.2236461,0.223509,0.1745697,0.05406108,0.1180323,0.1999721,0.3047292,0.3047292,0 .3047292,0.2523636,0.2545099,0.1636405,0.0459962,0.06304671,0.1076939,0.3047292,0.0 6149475,0.04923388,0.02287539,0.01030907,0.02813769,0.01218906,0.005645248,0.0154 9503,0.05747717,0.125982,0.1796617,0.08413624,0.06878266,0.02924097,0.01313657,0.0 1289164.0.04331898.0.09076461.0.2649286.0.2649286.0.2524957.0.2159538.0.1057811.0. 03653074,0.0303478,0.05737138,0.2575865,0.2649286,0.2649286,0.2649286,0.2442005,0. 1354056,0.1026361,0.02748722,0.06787609,0.2649286,0.1278615,0.1537335,0.09358747,0 .05712961,0.0277047,0.01043015,0.008804448,0.03033413,0.1261928,0.2649286,0.173947 1,0.194846,0.05612679,0.0637486,0.05442459,0.01198581,0.05304175,0.2649286,0.26283 35,0.2628335,0.2628335,0.1633355,0.1258376,0.1025172,0.03822184,0.07915544,0.26283 35,0.2628335,0.1558053,0.1406829,0.03207485,0.0650137,0.04380114,0.05560368,0.1219 039,0.2628335,0.2628335,0.172437,0.1771927,0.03649824,0.06315298,0.0545951,0.02237 746,0.08379395,0.2628335,0.2628335,0.2135285,0.1164238,0.02856297,0.05254085,0.034 96693,0.04809081,0.1898061,0.2628335,0.2814649,0.1790794,0.1458202,0.03395712,0.05 250553,0.05141822,0.04882764,0.1182396,0.2814649,0.2814649,0.1911521,0.1056492,0.0 4500734,0.05056123,0.0761148,0.03258438,0.07111467,0.2814649,0.2814649,0.2629196,0 .113892,0.03661836,0.07484643,0.06712526,0.05116476,0.2283017,0.2814649,0.2814649, 0.1622701,0.09673581,0.07169912,0.1016396,0.1082674,0.04538675,0.1119985,0.2814649 .0.2739004,0.1940796,0.1117909,0.07020506,0.05851414,0.07320043,0.04110929,0.08317 533,0.2739004,0.2739004,0.152531,0.0541417,0.1082188,0.06691355,0.05507945,0.06694 707,0.09883153,0.2739004,0.2739004,0.1582603,0.1344787,0.1120063,0.123078,0.116925 3,0.08105008,0.1135159,0.2739004,0.2739004,0.2276379,0.1534067,0.1119431,0.0988531 3,0.1049476,0.1579071,0.173553,0.2739004,0.2663399,0.1438554,0.04457668,0.08192796, 0.06841604,0.07708106,0.06276682,0.1061908,0.2663399,0.2663399,0.08490857,0.023275 41,0.02580016,0.04491799,0.0726817,0.0482262,0.1650507,0.2663399,0.2663399,0.26633 99,0.1332083,0.07981031,0.09453876,0.1194839,0.1299929,0.180266,0.2663399,0.266339 9,0.2358458,0.04799618,0.03160419,0.0907781,0.1056349,0.1227451,0.2663399,0.266339 9,0.2721752,0.09275453,0.03921892,0.01366501,0.02764337,0.03452493,0.04110464,0.19

67476,0.2721752,0.2721752,0.2261827,0.1018112,0.04856101,0.0301211,0.02276781,0.06 154657,0.2116865,0.2721752,0.2721752,0.1907201,0.07872841,0.01723847,0.06600473,0. 05098991,0.09873785,0.2583919,0.2721752,0.2721752,0.213303,0.1248658,0.02644566,0. 03752029,0.03722205,0.107632,0.1956166,0.2721752,0.2569957,0.2508161,0.106658,0.05 093715,0.03667333,0.03372895,0.08440883,0.1466321,0.2569957,0.2569957,0.1681787,0. 1381689,0.04820218,0.07003538,0.08049425,0.1704605,0.250856,0.2569957,0.2569957,0. 2091894,0.1150235,0.02709991,0.03108101,0.04718868,0.1031796,0.1726236,0.2569957,0 .2569957,0.1357675,0.09677352,0.05068377,0.05923035,0.06415922,0.07189436,0.256995 7,0.2569957,0.2496162,0.1776234,0.1311229,0.04987226,0.06905606,0.07205856,0.15156 95,0.2496162,0.2496162,0.2496162,0.240398,0.1091539,0.1026988,0.110459,0.08805201,0 .08945219,0.2496162,0.2496162,0.2496162,0.1440614,0.07467608,0.05421367,0.06708247 .0.04580102,0.05547228,0.2496162,0.2496162,0.2496162,0.182178,0.07830079,0.0564332 6,0.0918524,0.08901921,0.09551571,0.1236995,0.2496162,0.2625887,0.2118357,0.092718 89,0.0990316,0.1108512,0.08036397,0.07746507,0.2625887,0.2625887,0.2625887,0.14171 74,0.07643488,0.04191135,0.05918235,0.06263989,0.2625887,0.2625887,0.2625887,0.262 5887,0.1482947,0.07625443,0.04858868,0.07522106,0.09205042,0.1205651,0.08453932,0. 2625887,0.2625887,0.08217569,0.06646314,0.02266257,0.03215259,0.06030993,0.152079 6,0.1136642,0.2625887,0.2832175,0.1395085,0.06843139,0.02407898,0.03356153,0.12123 41,0.2832175,0.2832175,0.2832175,0.2160999,0.06744489,0.07082611,0.08749688,0.0807 247,0.2077689,0.2832175,0.2832175,0.2832175,0.2832175,0.05240102,0.0436311,0.01334 791,0.02425228,0.06893378,0.1623361,0.1385975,0.2832175,0.07759973,0.01253992,0.01 234905,0.01026117,0.03143161,0.08012839,0.09065728,0.1095333,0.1847835,0.3030245,0 .06830068.0.08452537.0.1556498.0.1383975.0.3004091.0.3030245.0.3030245.0.3030245.0. 3030245,0.1063456,0.01091791,0.0650481,0.06315366,0.1441091,0.3030245,0.3030245,0. 3030245,0.0681733,0.01263155,0.01594996,0.01645637,0.05713779,0.1007948,0.102986,0 .1286054.0.1698235.0.03058542.0.006607069.0.006245425.0.002190479.0.0292006.0.0124 0258,0.01571623,0.02874695,0.04138353,0.3589415,0.2209417,0.02781825,0.1192985,0.1 098477,0.2531481,0.3589415,0.3589415,0.3589415,0.127461,0.09270232,0.0380912,0.045 42751,0.1010763,0.1391607,0.2437801,0.2915989,0.3589415,0.0341164,0.008247584,0.00 2772423,0.002823116,0.05644131,0.01600427,0.0159011,0.03309875,0.04808494,0.03288 769,0.006820084,0.003021655,0.001689905,0.0501257,0.0109253,0.001282176,0.0077695 9,0.03540622,0.3355213,0.2615873,0.1232862,0.1346255,0.3355213,0.3355213,0.3355213, 0.3355213,0.3355213,0.1670856,0.09159811,0.03237737,0.03368788,0.09498622,0.100121 1,0.1901329,0.1029615,0.219322,0.1221222,0.01749283,0.01239937,0.00519042,0.171306, 0.0569663,0.01362186,0.03362468,0.1259866,0.0353605,0.005665528,0.009563196,0.0003 113792,0.01743901,0.01349243,0.0370225,0.02602262,0.03634915,0.3625913,0.09901645, 0.01738051,0.1408994,0.3625913,0.2776469,0.3625913,0.3625913,0.3625913,0.14402,0.00 802215,0,0.03087375,0.1716926,0.08984268,0.2057156,0.1282434,0.1502524,0.1148771,0. 00263341,0.007900231,0,0.03825423,0.006933445,0.2026366,0.1444463,0.1310576,0.0016 50488,0,0,0,0,003300975,0.0003242661,0.03066426,0.0101686,0.001650488,0.3615602,0,0 ,0,0.3615602,0,0.01865555,0.3615602,0.3615602,0.3615602,0.3615602,0,0,0,0,0,0,0.2906251, 0.3615602,0,0,0,0,0.01040347,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4302141,0.4302141,0,0,0,0,0,0,0.430 0,0,0,0,0,0,3890615,0.5904496,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,59 04496,0,0,0,0,0,0,0,0,0.5904496,0.3890615,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5084352,0,0,0,0,0.1934254,0,0,0,0,0,0,0,0.1934254,0.508435 2,0,0,0,0,3868507,0,0,0,0,5084352,0,07069863,0,02171684,0,06515051,0,0,3487124,0,0,0,0 07069863,0.3487124,0.02792165,0.08376496,0,0.3487124,0,0.05408273,0.01802757,0.348

7124,0.2293206,0.01026396,0.03079189,0,0.1197552,0,0,0,0.2293206,0.3487124,0.013196 52,0.03958957,0,0.3487124,0,0.02556095,0.008520317,0.3487124,0.1041173,0.01091734,0 .019068,0,0.2492842,0,0.02941814,0.03174002,0.1185614,0.1318442,0.04242808,0.044900 59,0.02728995,0.3457089,0.03577408,0.03798382,0.1045349,0.2411,0.2125528,0.0569218 7,0.0530351,0,0.1582497,0,0.05743871,0.06957138,0.2197933,0.3457089,0.2563907,0.070 42137,0.1881134,0.2803129,0.1262025,0.1539739,0.3183105,0.3457089,0.005416843,0.00 4447623,0.004093197,0.009388712,0.1863603,0.02642334,0.01273921,0.008726489,0.017 9513,0.1196552,0.09329964,0.1166809,0.2856269,0.3419853,0.3419853,0.2046785,0.0771 1008,0.1149791,0.03898627,0.01496986,0.00972733,0.02931095,0.1656261,0.09318322,0. 06639624,0.01391054,0.04602496,0.03377279,0.1428594,0.1563327,0.2462913,0.3419853, 0.3419853,0.3419853,0.1384409,0.1687012,0.09497806,0.07645853,0.09935556,0.257093, 0.299216,0.299216,0.1926608,0.1023214,0.1084642,0.03558201,0.04024244,0.04819194,0. 1115926,0.299216,0.231227,0.1145935,0.09569237,0.07010399,0.01966972,0.1070881,0.1 23721,0.212741,0.299216,0.299216,0.2736151,0.1107362,0.1207162,0.01117284,0.028798 55,0.03946472,0.09063891,0.2853723,0.1823406,0.04397918,0.043101,0.02249428,0.1814 291,0.2022788,0.1711942,0.1605936,0.3337016,0.3337016,0.3337016,0.3337016,0.318885 9,0.03517307,0.02521221,0.02799824,0.01668802,0.1999545,0.02953558,0.01176104,0.01 104511,0.03221602,0.08744664,0.1393875,0.1309729,0.0894748,0.3337016,0.2120516,0.0 9179669,0.18262,0.1119205,0.03088936,0.02429716,0.01842187,0.008966677,0.1142579,0 .006765821,0.009866541,0.01835162,0.02249066,0.07366735,0.01676033,0.06309945,0.02 623218,0.488865,0,0.0281095,0.009369836,0.07366735,0.01515251,0.01307363,0.0491908 ,0.02040281,0.488865,0,0.001873967,0.0006246556,0.01515251,0.09712984,0.01229361,0. 03688082,0,0.488865,0,0.01056632,0.02724348,0.1020487,0.0199284,0.0006246556,0.001 873967,0,0.488865,0,0.01358527,0.02297838,0.02375421,0,0.03447967,0.103439,0,0.7006 9,0,0,0.05458967,0.6952136,0,0,0.01298129,0.001491808,0,0,0,0,0,0,0,0.001491808,0.103 0598,0,0,0,0.6952136,0.09330472,0.009235854,0,0.1030598,0.02968526,0.02118235,0.015 56483,0.02498008,0.07120229,0.01234939,0.02923116,0.01607467,0.00784807,0.1440787, 0.1352119,0.386433,0.3928928,0.3928928,0.1952946,0.08929014,0.03758129,0.1013832,0. 03163105,0.01313426,0.005600732,0.02635043,0.09168922,0.01357364,0.01697409,0.009 644003,0.02995263,0.1029725,0.05072089,0.08354326,0.3928928,0.3928928,0.2626258,0. 05377094,0.08814,0.1273432,0.04528905,0.06617121,0.1461141,0.3030293,0.3030293,0.1 386564,0.0299852,0.01243157,0.04324915,0.02594505,0.06955498,0.1895767,0.3030293,0 .3030293,0.2424001,0.03340164,0.01083646,0.0353715,0.0355722,0.02342677,0.06007769 ,0.209182,0.3030293,0.1645154,0.03095777,0.02992951,0.04028669,0.03236094,0.041236 36,0.1555508,0.3030293,0.3030293,0.3030293,0.06939313,0.02083002,0.02911895,0.0331 7362,0.09553106,0.2689558,0.3751953,0.3751953,0.3399981,0.04480475,0.01246729,0.02 806037,0.01048663,0.0189123,0.02321751,0.02604497,0.05222418,0.01736641,0.0060051 91,0.006973258,0.01238407,0.03349697,0.06778723,0.2422875,0.3751953,0.3751953,0.37 51953,0.1109921,0.01822967,0.02975635,0.007681003,0.0103732,0.01085541,0.02306403, 0.09606763,0.04163925,0.008028507,0.008128748,0.0144907,0.1942637,0.2310013,0.3486 246,0.2170524,0.3683431,0.2716841,0.1428733,0.1733761,0.2062064,0.1343689,0.016323 27,0.05031799,0.002758956,0.3001275,0.0302068,0.04189184,0.01829139,0.1361553,0.02 313972,0.02914209,0.07855764,0.06779447,0.3683431,0.2189656,0.1030628,0.1237149,0. 08009122,0.1015756,0.008321417,0.02527537,0.000636682,0.2361981,0.003021189,0.005 195278,0.001731759,0.1015756,0.3621052,0.03038744,0.09116232,0,0.3621052,0.0378083 4,0.0184752,0,0.3621052,0.1093332,0.01291428,0.03874284,0,0.1506778,0,0,0,0.1093332,0 .3621052,0.03206849,0.09620547,0,0.3621052,0,0,0,0.3621052,0.07012077,0.01660407,0.0

,0.9981389,0,0,0,0,0.0170471,0,0,0,0.005286632,0,0.00436125,0.00145375,0.0170471,0.096 35185,0.001206786,0.003620358,0,0.004111825,0,0.00560732,0.001869107,0.09635185,0. 1985437,0.01855553,0.0556666,0,0.4301028,0.0697584,0.1609617,0.04229132,0.1985437, 0.4301028,0.05896396,0.2051888,0.05790781,0.4301028,0.08968937,0.2531607,0.0697778 6,0.4301028,0.09635187,0.001869107,0.005607321,0,0.004111826,0,0.003620359,0.00120 6786,0.09635187,0.0170471,0.00145375,0.00436125,0,0.005286633,0,0,0,0.0170471,0.430 1028,0.06977787,0.2531607,0.08968937,0.4301028,0.05790782,0.2051888,0.05896396,0.4 301028,0.1985437,0.04229132,0.1609617,0.06975841,0.4301028,0,0.05566666,0.01855554, 0.1985437,0,0,0,0,0,02610954,0,0,0,0,0,0,0,0,0,0,0,0,0,2250415,0,0,0,0,5471228,0,0,0,0,22 0,0,0,0.3901801,0,0,0,0,0,0,0,2385354,0.3901801,0.3901801,0.1585171,0,0,0.3901801,0,0.0 665815,0.3901801,0.3901801,0.01303141,0,0,0,0.004041291,0,0.003333895,0.001111298,0 .01303141,0.0736548,0.0009225105,0.002767531,0,0.003143226,0,0.004286436,0.0014288 12,0.0736548,0.4006031,0.05747592,0,0,0.3338907,0.05332581,0.1929542,0.1285226,0.40 06031,0.4006031,0.05296235,0.102142,0.0442668,0.3101834,0.06856177,0.234189,0.0668 9534,0.4006031,0.02488347,0.0009452477,0.002835743,0,0.04976693,0,0.001974337,0.00 06581121,0.02488347,0.03914719,0.04943007,0.06440208,0.01904065,0.3567802,0.06590 337,0.06575485,0.03788504,0.03709254,0.3567802,0.02146736,0.07548423,0.02267893,0. 06669764,0.01464262,0.08236652,0.02507045,0.3567802,0.3567802,0.06633779,0.149541 7,0.05676262,0.3567802,0.09849675,0.3567802,0.1637885,0.3567802,0.02873685,0.01779 94,0.009218481,0.004195761,0.09262054,0.01350268,0.007603205,0.00635393,0.0336540 4,0.09663498,0.09125927,0.04398751,0.3555453,0.3555453,0.3555453,0.1536259,0.06499 945,0.08237822,0.03737529,0.01570192,0.01534537,0.006492464,0.03698239,0.00755951 3,0.03771791,0.01183235,0.1016494,0.09529931,0.05127048,0.0293327,0.194969,0.35554 53,0.3555453,0.2275164,0.2531039,0.3476154,0.03424283,0.04206321,0.03222612,0.2956 802,0.2956802,0.2956802,0.1046705,0.03177292,0.02449536,0.02434475,0.04170623,0.05 456214,0.2665522,0.2956802,0.2425698,0.1055296,0.03167907,0.007487917,0.03386156,0 .02477293,0.0429888,0.1717357,0.2956802,0.2956802,0.1203351,0.1101147,0.1165927,0.0 2719163,0.02584872,0.07439343,0.2204021,0.2956802,0.2956802,0.08046294,0.03368818, 0.01465697,0.04257864,0.05158968,0.08741195,0.2823784,0.2823784,0.2779461,0.119368 7,0.04426803,0.02393355,0.03329601,0.03001881,0.02281467,0.02380022,0.03514636,0.0 371303,0.04051303,0.03353188,0.03916327,0.05737895,0.04642653,0.1203105,0.2823784, 0.2823784,0.2823784,0.09923617,0.03697968,0.04009867,0.2125728,0.04546699,0.031468

28,0.2637833,0.2823784,0.1849985,0.2823784,0.2472687,0.2823784,0.02872834,0.019939 5,0.01312038,0.01830829,0.02016961,0.01741583,0.05224245,0.0290084,0.04462968,0.10 11235,0.03076022,0.01319164,0.0434809,0.1015464,0.1723691,0.1607753,0.1672199,0.19 72275,0.2116605,0.03821438,0.01838838,0.1470264,0.1790637,0.1266872,0.3037461,0.26 00726,0.3037461,0.3037461,0.1724843,0.126173,0.1304047,0.09507021,0.1917715,0.3037 461,0.3037461,0.3037461,0.07210078,0.03966884,0.01202243,0.03399215,0.09511343,0.1 64312,0.1439166,0.1728654,0.154218,0.1750197,0.1440211,0.05537975,0.08448498,0.183 1675,0.2293191,0.2293191,0.2293191,0.2293191,0.2293191,0.1080396,0.112285,0.156396 7,0.1126352,0.1889319,0.2293191,0.2293191,0.2293191,0.1351855,0.1578286,0.1319422,0 .2114986,0.1837398,0.225743,0.2006387,0.1300804,0.1460595,0.2119756,0.169116,0.0867 006,0.110204,0.1777512,0.2366636,0.2366636,0.2097445,0.1954954,0.1985995,0.2366636, 0.2366636,0.2366382,0.1857572,0.1149924,0.09688733,0.06139674,0.05312019,0.1255511 .0.1780828,0.1746825,0.1944989,0.1444367,0.1359755,0.1289516,0.07948136,0.1345815,0 .07154743,0.1791367,0.2366636,0.2366636,0.2366636,0.06316986,0.04322835,0.0156575, 0.04732963,0.118063,0.2372669,0.2750349,0.2750349,0.2264138,0.05941942,0.05409504, 0.01966594,0.01573134,0.1308187,0.1086161,0.2593117,0.2750349,0.2750349,0.04840943 ,0.01938779,0.008550211,0.02578229,0.01997992,0.1277333,0.2750349,0.2750349,0.2750 349,0.1067989,0.05216518,0.01117998,0.005385378,0.0100377,0.03113181,0.06109389,0. 2750349,0.2750349,0.2280635,0.04470697,0.03199024,0.01298578,0.1989552,0.1065943,0 .2232993,0.2746746,0.2746746,0.09704997,0.06091364,0.05085316,0.0920556,0.1953505, 0.06193094,0.05348641,0.1709594,0.1483012,0.07815696,0.09012457,0.2746746,0.274674 6,0.01570681,0.06814618,0.08581404,0.2746746,0.2746746,0.2746746,0.08624949,0.0748 9865,0.03438196,0.02496651,0.0620128,0.05304404,0.2093099,0.2600091,0.2300573,0.08 462139,0.1357481,0.1134524,0.3794468,0.05815135,0.01906857,0.05352667,0.06979603,0 .08530917,0.1097703,0.3794468,0.3794468,0.3794468,0.07778606,0.004431912,0.0078821 62.0.009188388.0.009315202.0.01447519.0.1487874.0.3794468.0.06147068.0.04281791.0. 02166082,0.1427054,0.2308626,0.1766393,0.07378723,0.1490305,0.1877249,0.1756002,0. 02915365,0.007413119,0.004946098,0.01569494,0.01333425,0.006310098,0.01761142,0.1 194199,0.4107358,0.1420664,0.005019422,0.001109988,0.003170384,0.009342371,0.0095 8964,0.09641792,0.4107358,0.4107358,0.2544877,0.02236032,0.001631608,0.001653359,0 .01623151,0.01494607,0.02124523,0.4107358,0.2270016,0.04621874,0.009634268,0.00309 2113,0.009011026,0.004370667,0.003833663,0.01010268,0.09308403,0.3738638,0.102528 4,0.02145168,0.002540131,0.004214827,0.002125602,0.002915244,0.006821626,0.125703 4,0.3522865,0.2658832,0.02757567,0.002445801,0.001716388,0.01367242,0.01530739,0.0 1888126,0.3522865,0.3522865,0.3522865,0.1217317,0.02590625,0.007819506,0.01209218, 0.02348538,0.03384452,0.242622,0.3522865,0.1110441,0.02263794,0.003574776,0.004706 918,0.002118523,0.002177633,0.004482469,0.1408219,0.3522865,0.2438114,0.05877736,0 .01483584,0.008540524,0.01173606,0.006491962,0.01258542,0.1029367,0.3167904,0.3167 904,0.1627639,0.03550196,0.01402809,0.01555266,0.02479546,0.04179155,0.1666951,0.3 167904,0.3140956,0.1684884,0.05395684,0.03310874,0.0168803,0.02509691,0.05115083,0 .1975598,0.3167904,0.3167904,0.1021985,0.02648327,0.01186359,0.01540597,0.00769180 8,0.01632793,0.09091682,0.3167904,0.3167904,0.1731073,0.04007006,0.01643583,0.0171 2456,0.01072352,0.02377763,0.1123506,0.3100128,0.2853628,0.1519671,0.06517132,0.03 815681,0.0229025,0.03243929,0.04141846,0.1723205,0.3151484,0.2006535,0.1084454,0.0 6417601,0.03656715,0.04974537,0.05491658,0.05770308,0.1810531,0.3151484,0.3151484, 0.1919451,0.03434023,0.01765614,0.01967392,0.01624947,0.02496507,0.1243424,0.31514 84,0.3151484,0.2629968,0.03729519,0.03389721,0.03743202,0.04386852,0.06438334,0.17 53784,0.2961258,0.1975767,0.1101216,0.0609185,0.04567769,0.05286784,0.05495442,0.0 5760457,0.2322409,0.2961258,0.2961258,0.09345223,0.06377438,0.05231152,0.06419654, 0.02466636,0.02884526,0.2177678,0.2961258,0.2961258,0.2801975,0.04872499,0.0384853 9,0.05060714,0.05915809,0.07884887,0.2016277,0.2961258,0.2961258,0.1803606,0.06288 09, 0.02879041, 0.04921306, 0.04070596, 0.04738179, 0.1366761, 0.3292313, 0.3292313, 0.1592313, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.04070596, 0.04738179, 0.04921306, 0.0492120606, 0.04921206, 0.0492120606, 0.0492120606, 0.0492120606, 0.04921206, 0.04921206, 0.04921206, 0.04921206, 0.04921206, 0.0492124093,0.08348628,0.05528144,0.07314979,0.01842388,0.03436279,0.2038009,0.3292313,0. 3292313,0.1741598,0.04446751,0.02563639,0.03754662,0.01843083,0.08339068,0.315853 8,0.3292313,0.3292313,0.1745353,0.08482363,0.03651796,0.0533483,0.02708376,0.03026 74,0.1046399,0.1292865,0.1272553,0.08089785,0.08548505,0.04332937,0.03461093,0.042 79656,0.09502029,0.09607546,0.3134603,0.3134603,0.1568574,0.0585447,0.03749414,0.0 3382774,0.02134151,0.08208051,0.2896525,0.3134603,0.3134603,0.2301216,0.16718,0.08 734699,0.03956697,0.03487239,0.06276703,0.1716078,0.1160488,0.135294,0.06733374,0. 08722794,0.06041847,0.03655745,0.04869068,0.1083522,0.08385969,0.3012162,0.240558 1,0.2627988,0.1774517,0.1123668,0.06414533,0.05614179,0.09020133,0.1156136,0.29421 27,0.2942127,0.237519,0.1765959,0.08151603,0.0289463,0.02953695,0.05189751,0.13762 29,0.1937845,0.1742016,0.1266436,0.06414924,0.03073907,0.01095171,0.00686567,0.008 403909,0.04869004,0.2942127,0.2942127,0.2942127,0.189503,0.09606511,0.05334831,0.0 54156,0.07127803,0.1175843,0.2942127,0.2942127,0.2942127,0.1177124,0.04936846,0.01 972791,0.03686207,0.04484678,0.09185378,0.1829597,0.1564683,0.09343755,0.01829906, 0.02507335,0.01309376,0.009708265,0.01001742,0.05051593,0.06152936,0.04911189,0.02 414354,0.01651981,0.01096826,0.01048582,0.01100493,0.01200976,0.02887847,0.381188, 0.381188,0.381188,0.1106376,0.0585199,0.01855486,0.02668527,0.05879813,0.1280329,0. 381188,0.381188,0.381188,0.05988826,0.02933491,0.02480528,0.01715586,0.02752103,0. 08085017,0.1466767,0.1312148,0.06568221,0.04588732,0.03556249,0.01426943,0.020392 19,0.02734657,0.07230939,0.03250323,0.02881533,0.01657514,0.01544706,0.03749397,0. 004594981,0.003323177,0.002146345,0.01767776,0.4927793,0.4927793,0.4927793,0.1166 965,0.1136245,0.07137728,0.05412301,0.07866989,0.2050285,0.2730668,0.1739451,0.077 74126.0.01700403.0.1264312.0.01821906.0.01576476.0.02518114.0.05661535.0.09645296. 0.05839669,0.05627271,0.09725343,0.3182726,0,0.0454982,0.01516607,0.08792625,0.189 601,0.01994882,0.05984645,0,0.3182726,0,0.07117391,0.02372463,0.189601,0.3182726,0. 1554011,0.3182726,0.08490689,0.3182726,0,0.08439641,0.04854432,0.2613301,0.2946922 .0.03567508,0.06744286,0,0.3182726,0,0.08530927,0.03771469,0.2546446,0.2908413,0.03 038029,0.09114087,0,0.3161645,0,0.07644416,0.02548139,0.2908413,0.03290916,0.01108 283,0.0332485,0,0.3161645,0,0.01288615,0.004295384,0.03290916,0.3161645,0.03700525, 0.08209316,0,0.3161645,0,0.07011362,0.0233712,0.3161645,0.3161645,0.01815534,0.0172 7982,0,0,3161645,0,0,02482843,0,008276142,0,3113147,0,0,0,0,0,4080319,0,0,0,0,0,0,0,0,0 0,0,0,0,0.4080319,0.03254421,0,0,0.4080319,0,0,0.4080319,0.4080319,0,0,0,0,0,0,0,0.408 7,0,0,0,0,0.02025264,0.01301621,0.009082335,0.006683898,0.03589637,0.008235359,0.02 342066,0.009109261,0.02263602,0.1252073,0.08206211,0.08489462,0.08349537,0.194620 7,0.1016828,0.1163342,0.07022908,0.1181499,0.06688472,0.0474674,0.05402225,0.03042 787,0.2935368,0.03249538,0.06405948,0.04547689,0.06829198,0.2860638,0.296954,0.296 954,0.296954,0.296954,0.296954,0.296954,0.296954,0.2680122,0.01631707,0.006527086,0 .007912371,0.01236459,0.03169861,0.01260533,0.01365833,0.01043028,0.02098503,0.039 41733,0.02045404,0.03362004,0.03602841,0.1657373,0.3480788,0.4046766,0.166575,0.13 78858,0.02826423,0.03271759,0.02416014,0.04288231,0.1112115,0.07174165,0.04100468, 0.03692004,0.03121763,0.02174263,0.06505398,0.01487881,0.06548971,0.4046766,0.4046 766,0.4046766,0.2935113,0.146783,0.01245365,0.01488713,0.01584801,0.01283906,0.094 53479,0.3092529,0.3092529,0.08296866,0.05903406,0.01596351,0.01534209,0.01016979,0 .02596063,0.1768014,0.3092529,0.3092529,0.0633339,0.0490967,0.005287073,0.03086454 ,0.004188165,0.0209175,0.3092529,0.3092529,0.3092529,0.1492672,0.06781609,0.025505 82,0.02574543,0.01070938,0.02611477,0.2271914,0.3092529,0.2786861,0.1100693,0.0634 9979,0.03962788,0.02079977,0.00855409,0.06389899,0.3620466,0.4354002,0.4354002,0.0 4875574,0.05613245,0.01954585,0.009581019,0.00179083,0.01667306,0.04156716,0.0589 2919,0.04634734,0.0238341,0.02780393,0.0700138,0.0376762,0.02571119,0.05422731,0.3 850043,0.4354002,0.3306112,0.07533707,0.05491329,0.0196109,0.006854104,0.00960930 9,0.00460229,0.04495791,0.0036159,0.005864086,0.01002787,0.01445544,0.2407473,0.18 27396,0.08204002,0.1025705,0.3418346,0.2623994,0.3418346,0.3418346,0.2965252,0.047 69931,0.04551291,0.05586404,0.007678918,0.3010007,0.02404129,0.03400755,0.0949815 1,0.08207761,0.09013503,0.02255218,0.04925903,0.04097419,0.3418346,0.04853762,0.08 060002,0.07855689,0.06060818,0.009440257,0.01555646,0.03840652,0.01689362,0.34183 46,0,0.001551653,0.0315196,0.01472723,0.4551247,0.01843574,0.05530723,0,0.5181572,0 ,0,0,0.4551247,0.120208,0,0,0,0,0,0,0,0.120208,0,0.04055863,0.1216759,0,0.5181572,0,0,0, 9875,0,0,0,0.5019875,0,0,0,0,0,0,0,0,0,0,0,0,0,0.2061188,0,0,0,0,0.197297,0.04017761,0.024 7951,0,0.383119,0,0.01600892,0.005336306,0.1550606,0.4207443,0.2539128,0.1455939,0, 0.4207443,0,0.07496504,0.04909973,0.1562457,0.02129651,0.01708519,0.01928508,0,0.06 050959,0,0,0,0.0190867,0.2890795,0.1787677,0.05164316,0,0.4023733,0,0.03759701,0.012 53234,0.1695936,0.03899724,0.03657008,0.1640347,0.09236839,0.08953829,0.01475418,0 .00451471,0.003177449,0.02612264,0.4618951,0.4618951,0.4618951,0.4618951,0.1570581 ,0.05094538,0.0205192,0.01343023,0.1408958,0.01408003,0.008096684,0.00641856,0.003 892396,0.02516762,0.006736408,0.003360748,0.001662383,0.01533979,0.03415283,0.051 17523,0.1656758,0.1071548,0.07459224,0.02372103,0.006186044,0.01039586,0.03758932, 0.1653057,0.233911,0.3488123,0.3388493,0.05687922,0.0151963,0.006372229,0.00412019 2,0.04305583,0.02300341,0.166358,0.3488123,0.3047798,0.1000594,0.01498382,0.013077 69,0.01071216,0.02210137,0.01036638,0.03504485,0.2383445,0.1247602,0.08785021,0.01 301473,0.001653748,0.002877252,0.01110034,0.009771119,0.124138,0.3488123,0.348812 3,0.2839933,0.03099427,0.005881128,0.003812349,0.008910435,0.02883141,0.1540216,0. 4262735,0.3456401,0.1623454,0.02585958,0.03001191,0.02130038,0.0331255,0.00970916 4,0.005183742,0.01254084,0.008573139,0.03199431,0.004620555,0.01416355,0.00570051 9,0.01023748,0.01835469,0.2092037,0.4262735,0.4262735,0.4262735,0.05613288,0.01431 589,0.009274449,0.01694193,0.01136576,0.01602126,0.1757681,0.1191352,0.06330893,0. 01505131,0.01308342,0.008266592,0.01229227,0.2011207,0.0277857,0.0782702,0.046135 96,0.3083142,0.01460821,0.0702305,0.1103301,0.2330298,0.06071895,0.01524892,0.0457 4674,0,0.122296,0.01136194,0.00345573,0.007867564,0.06705971,0.3083142,0.2934197,0.

2786664,0.14018,0.3083142,0.104566,0.3083142,0.2208143,0.3083142,0.07624964,0.0333 1271,0.07521709,0,0.3083142,0.08132912,0.1141081,0.0311791,0.08127548,0,0,0,0,0.7071 28965,0,0.5708537,0,0.4726137,0.1575379,0,0,0,0,0,0,0,0,0,0,0,0.08889908,0.2666973,0,0.4 50615,0,0.1090647,0.0363549,0,0.04828332,0.06785028,0.2035509,0,0.3406318,0,0.13630 89,0.04543631,0.04828332,0.3406318,0.08436078,0.2530824,0,0.3406318,0,0.1245073,0.0 4150242,0.3406318,0.05405143,0.06541764,0.1962529,0,0.1115534,0,0.02305574,0.00768 5248,0.05405143,0.3406318,0.08664543,0.2599363,0,0.08354478,0,0.01793225,0.0059774 15,0.3406318,0.3364619,0.03454644,0.1036393,0,0.2184156,0,0.02357585,0.007858615,0. 3364619,0.3364619,0.01464584,0.04393751,0,0.112148,0,0.05541213,0.01847071,0.33646 19,0.3364619,0.03823442,0.1147033,0,0.01443292,0,0,0,0.3364619,0.3364619,0.00665719 9,0.0199716,0,0.02588031,0,0.003694142,0.001231381,0.3364619,0.3235135,0.02112174,0 .06336522,0,0.08276389,0,0.0869388,0.0289796,0.3235135,0.3235135,0.06104033,0.12276 88,0,0.2691578,0,0.1872785,0.06242616,0.3235135,0.3235135,0.009052187,0.02715656,0, 0.01909936.0.0.01808703.0.006029009.0.3235135.0.3185951.0.01037227.0.0311168.0.0.05944718,0,0.1079451,0.03598171,0.3185951,0.3355138,0.06622665,0.1171213,0,0.2352724, 0,0.1131616,0.03772055,0.3355138,0.3355138,0.1161964,0.2378374,0.1072572,0.3355138, 0,0.02219564,0.007398546,0.3355138,0.2562174,0.00408012,0.01224036,0,0.04437526,0,0 .08230942,0.02743647,0.2562174,0.2431634,0.009902435,0.02970731,0.03724969,0.07592 399,0,0,0,0.2431634,0.2001915,0.1363799,0.1136704,0.07264167,0.1832064,0.04540035,0. 08033179,0.06442428,0.1795856,0.3020936,0.3020936,0.3020936,0.3020936,0.2986628,0. 1951068,0.2074296,0.3020936,0.3020936,0.0982856,0.01685794,0.0155265,0.01927058,0. 03116719,0.005592948,0.01249608,0.00296553,0.06975488,0.2434353,0.03247216,0.0549 0698,0.03941479,0.03211814,0.04986814,0.03403944,0.01318765,0.2011572,0.3291205,0. 2715157,0.09758259,0.06969469,0.09414781,0.04896908,0.03857739,0.1039179,0.370323 6,0.3703236,0.3703236,0.3703236,0.1270778,0.1901204,0.03992245,0.03246327,0.149342 8,0.3703236,0.05845092,0.006157552,0.01093773,0.007261553,0.00694108,0.01590617,0. 008083272,0.006271568,0.0610799,0.06355924,0.01661277,0.001898928,0.01152789,0.01 73393,0.01209873,0.004777628,0.01712022,0.06409169,0.3401333,0.3044573,0.2994844,0 .06698006,0.1053673,0.02522418,0.02187802,0.1429406,0.3401333,0.3401333,0.3401333, 0.2179845,0.07351341,0.131847,0.07677803,0.05742864,0.3401333,0.3401333,0.0345957, 0.0130166,0.003664763,0.006629764,0.01257797,0.003992272,0.001571543,0.009546484, 0.03043755,0.03878905,0.0114664,0.004704888,0.01130728,0.03353364,0.008276296,0.00 2323868,0.006211675,0.0345822,0.3392982,0.3392982,0.1577494,0.0731281,0.163474,0.1 152487,0.05429571,0.3392982,0.3392982,0.3392982,0.2429425,0.1713077,0.1386523,0.21 46837,0.1715057,0.07924637,0.182678,0.3392982,0.03885065,0.00946345,0.009977869,0. 01422676,0.04341083,0.007650606,0.002276918,0.004639537,0.03593758,0.03853922,0.0 08120805,0.03207764,0.02736536,0.04956195,0.005518503,0.001243106,0.005104881,0.0

4818061,0.3152955,0.1936172,0.2101537,0.1723815,0.2188077,0.1630929,0.1278549,0.14 71746,0.3152955,0.3152955,0.3152955,0.2750652,0.1193902,0.1348616,0.1485104,0.2531 407,0.2587225,0.3152955,0.03730526,0.007921385,0.03194886,0.02704907,0.04622487,0. 008398749,0.00228149,0.006471378,0.05336627,0.04656896,0.02856266,0.03489923,0.01 42591,0.0261615,0.01830068,0.01156009,0.01253214,0.06238848,0.2990997,0.2990997,0. 2665266,0.08640513,0.1318459,0.1597798,0.2197736,0.2857483,0.2990997,0.2990997,0.2 990997,0.08642022,0.05341445,0.1738091,0.1436319,0.2098904,0.2990997,0.2990997,0.0 5034288,0.03159433,0.03754928,0.01080822,0.02227212,0.01974781,0.01252575,0.01228 564,0.06179938,0.04485833,0.01766514,0.01332342,0.01716962,0.03493515,0.02191117,0 .01060483,0.01701842,0.04712178,0.3185049,0.3185049,0.1383005,0.042043,0.1598456,0. 08540509,0.1900824,0.3185049,0.3185049,0.3185049,0.3076197,0.2039872,0.02315391,0. 09102649,0.07891537,0.2067842,0.3101664,0.3185049,0.04401267,0.0128196,0.00516063 3,0.01506146,0.04481179,0.02166515,0.008515455,0.01646486,0.04154274,0.03000842,0. 01138134,0.01516395,0.00412251,0.02980571,0.01840859,0.009197288,0.01210968,0.039 57645,0.3553349,0.3039097,0.1919699,0.02360315,0.06476363,0.09751435,0.1926168,0.3 017737,0.3553349,0.3553349,0.2161465,0.1018814,0.09276798,0.09560017,0.09410896,0. 07272663,0.3553349,0.3553349,0.0245279,0.01129341,0.01696849,0.004743337,0.013912 81,0.02021986,0.01322855,0.01805996,0.04001371,0.02816999,0.02439395,0.01422641,0. 02876576,0.02051441,0.01458461,0.008620004,0.01590119,0.03047626,0.3610805,0.2521 492,0.06006114,0.1059819,0.1184649,0.06379938,0.05859105,0.3610805,0.3610805,0.361 0805,0.3066665,0.1055196,0.0739696,0.140959,0.1581588,0.2236126,0.1797243,0.361080 5,0.03026609,0.02554198,0.01531082,0.0291336,0.02195504,0.009272735,0.01318301,0.0 1537693,0.02843868,0.04467732,0.01104545,0.01165068,0.009683904,0.02874715,0.0225 7794,0.02932764,0.01761504,0.03190649,0.3466471,0.3105642,0.1530178,0.08789679,0.1 334785,0.2203657,0.3466471,0.1381577,0.3466471,0.3466471,0.1319243,0.1085231,0.060 20022.0.08310027.0.1485016.0.2946092.0.1462295.0.3466471.0.05447251.0.01078734.0.0 1132636,0.01460689,0.03118091,0.02708209,0.03830272,0.02041509,0.03735619,0.06045 119,0.006734075,0.006014084,0.01797502,0.02337167,0.01026957,0.01744759,0.0085666 25,0.05179434,0.4139001,0.08124328,0.08448319,0.08547731,0.1332973,0.1915963,0.340 2448,0.2822795,0.4139001,0.2696518,0.02460087,0.04447431,0.02384799,0.04288352,0.0 8457502,0.08981352,0.2963015,0.4139001,0.0984201,0.01035043,0.006355878,0.0241483 2,0.03406967,0.008913965,0.02151684,0.01350652,0.09975938,0.04724366,0.001562622,0 .004769395,0.001525918,0.001997677,0.002824276,0.008264153,0.04252451,0.08927502, 0.3908345,0.09581392,0.1374529,0.07561459,0.2423639,0.2741525,0.2433748,0.3908345, 0.3908345,0.2604799,0.04244077,0.04363401,0.0003379237,0.195798,0.04712563,0.06172 556,0.08883917,0.2555776,0.1428854,0.005030891,0.01503167,0.003394192,0.01565383,0 .01424531,0.01563841,0.15803,0.261174,0.07589502,0.004189816,0.004131266,0,0.02325 031,0.009599773,0.007467043,0.01443568,0.06662381,0.3771523,0.006818537,0.0204556 1,0,0.3771523,0.06325988,0.0894507,0.0298169,0.3771523,0.3771523,0,0,0,0.3771523,0,0. 02464177,0.00821392,0.3771523,0.2249787,0.005303306,0.01590992,0,0.1468851,0,0.024 64177,0.00821392,0.2249787,0.03726965,0,0,0,0.0745393,0,0.01916582,0.006388606,0.03 726965,0.4434717,0,0,0,0.4434717,0,0,0,0.4434717,0.4434717,0,0,0,0,0,0,0,0,0,0.4434717,0,0,0 0,0,0,0,0,0,0,7315909,0,0,0,0,0,08506244,0,0,0,0,1701249,0,0,04374313,0.01458104,0.0850 6244,0.3856785,0,0,0,0.1583416,0,0.05624117,0.01874705,0.3856785,0.1004349,0.012104

01,0.03631203,0,0.3856785,0,0.05624117,0.01874705,0.1004349,0.3856785,0.0155623,0.0 466869,0,0.3856785,0,0.07231007,0.02410336,0.3856785,0.3086307,0,0,0,0.02664163,0,0.0 2274756,0.007582522,0.3086307,0.3086307,0.007582522,0.02274756,0,0.3086307,0,0,0,0. 3086307,0.3086307,0.006294399,0.0188832,0,0.2081205,0,0.02924687,0.009748954,0.308 6307,0.3086307,0.009748955,0.02924687,0,0.3086307,0,0,0,0.3086307,0.1958694,0.05165 293,0.04495505,0,0.111541,0.00475632,0.03714048,0.05728041,0.1943724,0.3739134,0.21 118,0.04442277,0.03577309,0.009654857,0.1435719,0.02061072,0.01219588,0.02884258,0 .204195,0.3739134,0.1390131,0.0467543,0.02129475,0.1747763,0.07354458,0.05948076,0. 07815406,0.3739134,0.04284311,0.0127703,0.01304469,0.04007848,0.1545773,0.1059056, 0.06003515,0.01265804,0.04138662,0.04155204,0.1156589,0.1349605,0.2453555,0.347354 9,0.3473549,0.3255064,0.1192856,0.1472975,0.04304397,0.008646544,0.009472347,0.090 20134,0.2317904,0.09708673,0.01085482,0.004491085,0.03443118,0.07443906,0.0540442 3,0.08337665,0.3473549,0.3473549,0.3473549,0.1119066,0.0478448,0.1100317,0.0293387, 0.1013448,0.118452,0.2327389,0.3258649,0.3258649,0.2457097,0.1096734,0.1252794,0.01 217826,0.0247061,0.02948174,0.08157291,0.3258649,0.1579252,0.02135531,0.03734191,0 .02348227,0.05823155,0.04539073,0.07068051,0.3258649,0.3258649,0.3258649,0.1074411 .0.04584846,0.1027796,0.01743827,0.01490039,0.02138447,0.06232459,0.3184321,0.1252 584,0.04145787,0.02124037,0.03223037,0.2131991,0.2683729,0.2436617,0.145767,0.2683 729,0.1702374,0.1330023,0.2683729,0.2671186,0.07328729,0.05347448,0.04568457,0.010 95275,0.1841521,0.01004853,0.03262765,0.05524288,0.06880219,0.2590658,0.2168395,0. 2683729,0.1182576,0.1863795,0.0737303,0.2683729,0.2538789,0.2514646,0.04654793,0.0 2493412,0.09428412,0.02793892,0.1479665,0.02069037,0.07768682,0.047557,0.0585154,0 .2535715,0.0225101,0.0675303,0,0.4282767,0.03770523,0.03923177,0.06078463,0.263464 1,0.04249389,0.001108663,0.003325989,0.0.4282767,0.0.0354954,0.04893753,0.05018819, 0.2165722.0.01213252.0.03639756.0.0.4282767.0.04847815.0.05608694.0.05580138.0.2242665,0.03085081,0.0005039377,0.001511813,0,0.4282767,0,0.03923177,0.04193727,0.036 83526,0,0,0,0,0.687405,0,0.1755364,0.05851211,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.687405,0,0.136 .0,0,0,0,0,0.001656465,0,0,0,0.02136553,0,0.002733029,0.0009110094,0.001656465,0.1533 014,0,0,0,0.6340444,0.1036032,0.08976233,0.08040205,0.1644782,0.01529263,0,0,0,0.1161 741,0,0.01064675,0.003548917,0.01529263,0.1715744,0.008541502,0.02562451,0.0391718 6,0.6340444,0.08058024,0.1411087,0.1136771,0.1859445,0.04096131,0.01409049,0.00782 8267,0.02661388,0.100759,0.02078407,0.015033,0.01158657,0.04139402,0.1526993,0.075 44205,0.152699,0.4053072,0.4053072,0.3437789,0.05656787,0.1254968,0.1310167,0.0234 1591,0.007904075,0.007091142,0.008661555,0.1095076,0.02255098,0.006962348,0.01250 702,0.01761991,0.1303533,0.05646382,0.1728543,0.4053072,0.4053072,0.2176834,0.0183 7672,0.06411866,0.07300629,0.04375516,0.02709009,0.08978774,0.2272993,0.2935772,0. 1612478,0.03414007,0.03389012,0.03197503,0.03700628,0.07580363,0.2188918,0.293577 2,0.2935772,0.2935772,0.09428984,0.02059628,0.0220319,0.0351472,0.02824018,0.09933 335,0.2368695,0.2935772,0.08720193,0.01476809,0.01811575,0.01649945,0.03844445,0.0 9971917,0.2008875,0.2935772,0.2935772,0.2935772,0.1579111,0.02733942,0.008151182,0 .02613645,0.1160473,0.2945499,0.3365487,0.3365487,0.3365487,0.1348035,0.01350153,0. 02257718,0.006273243,0.01082378,0.01602734,0.03083075,0.09481294,0.03972421,0.009 350232,0.006411214,0.01055792,0.04268599,0.1521132,0.2620552,0.3365487,0.3365487,0 .3365487,0.2575402,0.03881153,0.01124181,0.009360644,0.01105136,0.02215413,0.06230 46,0.1308576,0.06819188,0.01892273,0.01041971,0.006940386,0.01661658,0.02511288,0. 1177952,0.1436397,0.4408244,0.05575949,0.144278,0.08902164,0.05215003,0.04145579,0 .01053595,0.03160786,0,0.2196757,0,0.01250795,0.004169317,0.04145579,0.02305386,0.0

586606,0.3285628,0.4408244,0.4408244,0.1377535,0.2610791,0.09021997,0.05268996,0.0 1119728,0.01576113,0.05060872,0.006805052,0.2842726,0,0.01200019,0.004000062,0.011 19728,0.1530806,0.01321132,0.03963397,0,0.4872574,0,0,0,0.1530806,0.01805174,0.0102 7547,0.03082642,0.0.4872574,0,0.0.0.01805174,0,0,0,0.0.4872574,0,0,0,0,0,0,0,0,0.4872574 0,0,0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.1653822, 0.01682314,0.05046943,0,0.366396,0.04925571,0.09833711,0.02475603,0.1653822,0.3704 056,0.04218023,0.1465208,0.04088813,0.3615856,0.06332878,0.1683291,0.04579441,0.37 04056,0.0825281,0.01308467,0.039254,0,0.1296227,0.0113667,0.008107328,0.0008509802 .0.0825281.0.3704056.0.01752956.0.05719948.0.009435722.0.1356408.0.01461433.0.0430 0921,0.01195596,0.3704056,0.3579108,0.04357849,0.1601839,0.0602644,0.3440892,0.038 90962,0.1394309,0.0401392,0.3579108,0.1573797,0.02355813,0.09357875,0.04687231,0.3 579108.0.0.0480273.0.0160091.0.1573797.0.3579108.0.01137743.0.04092807.0.01390717. 0.1290774,0.008979143,0.0544317,0.01668133,0.3579108,0.07853471,0.0008098029,0.007 715028,0.01081669,0.2961305,0,0.03735457,0.01245152,0.07853471,0.07008903,0,0,0,0.3 684264,0,0.03604309,0.01201436,0.07008903,0.3684264,0,0,0,0.130469,0,0.04634112,0.01 544704,0.3684264,0.07283706,0,0,0,0.3684264,0,0.04634112,0.01544704,0.07283706,0.36 84264,0,0,0,0.3684264,0,0.05958144,0.05109101,0.3684264,0.2995516,0,0,0,0.01963955,0, 0.01676894,0.005589648,0.2995516,0.3022853,0,0,0,0.01111771,0,0.01676894,0.00558964 8,0.3022853,0.3135383,0.007939191,0.02381757,0,0.2517918,0,0.1142993,0.06520956,0.3 135383,0.3135383,0.09735261,0.2920578,0,0.1855848,0,0.1646012,0.07595247,0.3135383, 0.1584071,0.006231052,0.01869316,0,0.01265135,0,0.01562311,0.06667022,0.1711521,0.2 354654,0.04647437,0.05530325,0,0.1101927,0.03191821,0.06439997,0.1165007,0.2501037 .0.2909715,0.06443303,0.1932991,0.0.1710367,0.006260677,0.09254169,0.08795202,0.290 9715.0.2909715,0.08306273,0.1132663,0.04614032,0.2909715,0.2909715,0.2909715,0.290 9715,0.2909715,0.04153389,0.008623149,0.009789515,0.004803434,0.02318972,0.013114 91,0.0158368,0.01208192,0.03718923,0.1066055,0.01916311,0.02887308,0.03461052,0.04 415547,0.02119945,0.02816769,0.02017315,0.09186716,0.09822829,0.02449188,0.032314 96,0.02276907,0.04948438,0.08033959,0.07564169,0.2121337,0.1451413,0.2416507,0.085 10874,0.09323908,0.08615486,0.1326226,0.153354,0.3955863,0.5467799,0.5467799,0.032 96435,0.003971582,0.008084188,0.01290892,0.01261822,0.006278173,0.008884422,0.009 346626,0.02740458,0.04970551,0.003529401,0.01233831,0.01381316,0.0256868,0.042880 19,0.08803885,0.1992386,0.1119365,0.08176637,0.01873994,0.02137617,0.02886441,0.04 511466,0.06942457,0.1746747,0.3865935,0.3865935,0.1955353,0.04378455,0.03113135,0. 06020148,0.1086373,0.2876375,0.3865935,0.3865935,0.3865935,0.03989377,0.004780008, 0.009193148,0.008370444,0.01380331,0.022072,0.06222515,0.1526082,0.1418698,0.07913

055,0.02348868,0.01726838,0.07244091,0.2904691,0.1800221,0.1308241,0.2904691,0.290 4691,0.1304162,0.02491373,0.02229412,0.04659493,0.05147636,0.1439931,0.2904691,0.2 904691,0.2904691,0.2283737,0.1040332,0.05727512,0.1574675,0.1675298,0.1004509,0.20 12782,0.2904691,0.2904691,0.06173714,0.02393074,0.03807667,0.123835,0.2569706,0.25 69706,0.1508842,0.2136149,0.2182738,0.02533424,0.01752632,0.05569575,0.148642,0.25 69706,0.2569706,0.1037657,0.03207627,0.01607267,0.191628,0.1262075,0.09945309,0.25 69706,0.2569706,0.1602822,0.1414895,0.2569706,0.2569706,0.079561,0.0975486,0.11556 46,0.2330087,0.2569706,0.1722494,0.05808302,0.04168515,0.06131411,0.03315728,0.028 51697,0.06352559,0.1574572,0.2928438,0.2666681,0.07628462,0.01885847,0.02280029,0. 132008,0.03058685,0.161566,0.2928438,0.2928438,0.1270084,0.2241337,0.153877,0.2928 438,0.06932378,0.08875763,0.1123082,0.183299,0.2265173,0.1452395,0.03915428,0.0225 3521,0.04607783,0.045852,0.02956576,0.2928438,0.2928438,0.2928438,0.08612662,0.058 94647,0.0475101,0.07105714,0.1345277,0.02375335,0.1037648,0.209478,0.2006162,0.090 16964,0.263408,0.163262,0.2355424,0.263408,0.105649,0.09934431,0.1329406,0.0855929 3,0.08278967,0.263408,0.2483851,0.263408,0.03995569,0.01396803,0.263408,0.263408,0. 263408,0.06574541,0.0595907,0.04381633,0.04970427,0.06193649,0.02525815,0.1642609, 0.263408,0.263408,0.05826654,0.06685,0.05101025,0.03415579,0.2692179,0.1265838,0.15 04361,0.258615,0.1624177,0.13638,0.2692179,0.2266778,0.2692179,0.08406953,0.112664 5,0.1631782,0.2692179,0.2692179,0.1726431,0.1486188,0.07646058,0.1066317,0.0511978 3,0.03153759,0.06150936,0.2344949,0.2692179,0.09307361,0.05796428,0.04480961,0.025 86751,0.0146155,0.01764065,0.06968334,0.2692179,0.2692179,0.1376641,0.02903478,0.0 1466854,0.01733667,0.06042049,0.1197095,0.1803244,0.2476653,0.2529118,0.1318678,0. 1088412.0.0483636.0.09796073.0.0311408.0.1582894.0.3014703.0.3014703.0.3014703.0.2 04633,0.124701,0.01398754,0.03576094,0.01540798,0.01512048,0.05097514,0.2105915,0. 3014703,0.1520173,0.0509455,0.01356518,0.01587666,0.01660242,0.02519602,0.0691821, 0.1610471.0.3014703.0.3014703.0.2134176.0.04500714.0.006155979.0.005555846.0.08630113,0.2656187,0.2656187,0.2656187,0.2060928,0.1007129,0.00973235,0.005424278,0.007 290105,0.01923574,0.04147715,0.189119,0.2656187,0.2656187,0.08345081,0.07719573,0. 05616054,0.01678389,0.0197499,0.06276571,0.1355571,0.2656187,0.2656187,0.1899466,0 .06961704,0.0275267,0.05775027,0.02032537,0.04375276,0.07553016,0.2311853,0.265618 7,0.2656187,0.2550388,0.2372408,0.01448033,0.0579529,0.07106158,0.2694371,0.269437 1,0.2694371,0.1729216,0.1544606,0.1008863,0.01079171,0.05510431,0.04705844,0.19635 49,0.2694371,0.2694371,0.1277291,0.076217,0.02743161,0.09069077,0.02677738,0.04804 803,0.1184376,0.2366382,0.2694371,0.2694371,0.2694371,0.2694371,0.0242825,0.012576 05,0.01456708,0.08240043,0.1214985,0.2241447,0.2049281,0.09413743,0.04890877,0.051 21105,0.1587735,0.09296327,0.3394518,0.3394518,0.3394518,0.327994,0.1406586,0.0960 8973,0.03653944,0.02938316,0.03347858,0.02167118,0.06654058,0.03186667,0.03139945, 0.02218982,0.06936111,0.1032314,0.05372614,0.06061483,0.2967972,0.3394518,0.339451 8,0.3325326,0.05634952,0.09700488,0.03265173,0.01361775,0.01594498,0.0184637,0.054 07431,0.009931629,0.02458488,0.01220464,0.03430377,0.2517182,0.2042123,0.1815008,0 .06371741,0.2324034,0.05113664,0.08349978,0.06559201,0.2919723,0.364093,0.364093,0. 3391158,0.07111523,0.1055142,0.05575141,0.08413243,0.1228876,0.364093,0.1038932,0. 05841635,0.03211664,0.01671723,0.2193673,0.004224357,0.01801759,0.01352435,0.1274 579,0.1418741,0.05005928,0.03020971,0.03763055,0.08746482,0.02051347,0.03745951,0. 04003268,0.1848371,0.4689747,0.1679269,0.09789182,0.0328665,0.03960739,0.01952063, 0.02103042,0.03745412,0.3186472,0.4689747,0.4689747,0.07825483,0.07522907,0.070888 82,0.06755214,0.01490316,0.05269413,0.3971845,0.05292718,0.0112161,0.008951988,0.0 1763885,0.01911097,0.008977682,0.00944086,0.01188356,0.05608904,0.05373243,0.0089 48929,0.01455379,0.01676836,0.02532528,0.01966001,0.003028329,0.01086213,0.045958

67,0.4665366,0.423875,0.09569258,0.05331706,0.02708286,0.0286594,0.006539436,0.022 04136,0.1527364,0.4665366,0.4665366,0.2376119,0.07672246,0.03110722,0.04138838,0.0 1387207,0.05098391,0.2355898,0.01873621,0.003117461,0.006035576,0.004064243,0.009 734063,0.008695928,0.002133281,0.00534119,0.01968151,0.0505863,0.01526089,0.00523 0778,0.01094657,0.01805235,0.01929498,0.006676126,0.0239614,0.03697683,0.4028257,0 .4028257,0.1687593,0.0313445,0.01777255,0.02560727,0.01151959,0.03369386,0.1705379 ,0.4028257,0.4028257,0.3688031,0.04137589,0.03206281,0.03332387,0.03913432,0.06638 32,0.2451966,0.04937198,0.02601739,0.004424125,0.006869843,0.01009641,0.01024329,0 .003656996,0.01523961,0.0286604,0.2031805,0.1847682,0.034773,0.003910352,0.0045253 33,0.001290802,0.002388887,0.005158813,0.05531012,0.317074,0.317074,0.2976393,0.04 276466,0.02566841,0.03527119,0.04408329,0.06033595,0.2128247,0.317074,0.317074,0.2 57388,0.06718083,0.01869329,0.0327567,0.03355015,0.04446534,0.1940875,0.2181118,0. 1952419,0.0459241,0.006450062,0.00623169,0.002179941,0.006141975,0.005365768,0.06 400006,0.317074,0.317074,0.1663494,0.03412963,0.0406085,0.01332754,0.01280784,0.02 125046,0.1315289,0.2914129,0.2914129,0.2552114,0.08796386,0.02426664,0.0291982,0.0 2026549,0.02643609,0.1320727,0.1325562,0.1700159,0.1524894,0.1049401,0.04194424,0. 0419827,0.04810022,0.08168598,0.1049822,0.2914129,0.2914129,0.2914129,0.08859841,0 .07695499,0.02215662,0.01651644,0.02957894,0.1205446,0.2914129,0.2914129,0.2914129 ,0.1628288,0.1072481,0.1150566,0.04499994,0.1012245,0.1732795,0.1214749,0.1509041,0 .1244821,0.1240389,0.07511033,0.06969414,0.0754452,0.1254301,0.1164362,0.1869613,0. 1711629,0.2305776,0.1438458,0.1099517,0.08772674,0.0697026,0.09304679,0.1003525,0. 2934193,0.2934193,0.2934193,0.203803,0.1352734,0.1739439,0.07029214,0.1375669,0.21 59044,0.2078346,0.2934193,0.2934193,0.1569126,0.09385566,0.1033739,0.07946028,0.07 556828,0.1193554,0.3144028,0.3144028,0.3144028,0.1845722,0.1118033,0.08757707,0.08 195255,0.09443019,0.1321664,0.3144028,0.3144028,0.3144028,0.1521359,0.08199568,0.0 3907378.0.06610697.0.08644005.0.1262584.0.2217888.0.1831562.0.1484395.0.164961.0.0 9127762,0.08580766,0.08601785,0.08939102,0.1641028,0.1493757,0.07748219,0.0579214 9,0.07394223,0.04964443,0.03765512,0.05415699,0.09274913,0.133546,0.3160547,0.3160 547,0.3160547,0.08575145,0.04978463,0.01761486,0.02432184,0.05348272,0.08317272,0. 3160547,0.3160547,0.3160547,0.05273123,0.03836302,0.01705463,0.0146562,0.02579244, 0.1130602,0.1116439,0.1020301,0.07317577,0.04427557,0.0310516,0.01797993,0.0338269 1,0.05967654,0.07586527,0.3160547,0.3148412,0.264259,0.06799537,0.05266436,0.02037 773,0.03931583,0.0426563,0.1999374,0.2883806,0.2883806,0.2883806,0.03589418,0.0374 7874,0.01415889,0.01547411,0.02104219,0.1114997,0.1622176,0.2113474,0.1172047,0.02 704666,0.03416736,0.005577629,0.008748974,0.007954733,0.05457744,0.2883806,0.2883 806,0.2883806,0.108177,0.0658541,0.01861389,0.04138654,0.03741717,0.2053283,0.2876 518,0.2883806,0.2883806,0.2516596,0.05929963,0.01267884,0.02789452,0.04665283,0.12 06264,0.1262944,0.2145638,0.1162135,0.03222018,0.04372764,0.003159865,0.00842704,0 .006020275,0.05623746,0.02063528,0.01157083,0.01180693,0.00512621,0.01627196,0.001 894887,0.004891608,0.003705376,0.01425678,0.3486623,0.3486623,0.3486623,0.3486027, 0.06857023,0.01462532,0.03070612,0.07211702,0.1641809,0.3486623,0.3486623,0.234019 2,0.04628309,0.02402764,0.008845238,0.006315148,0.02054547,0.3027388,0.04782695,0. 02242109,0.02488578,0.005934574,0.04496833,0.007566465,0.01260008,0.00732578,0.03 315373,0.0455264,0.02378156,0.02037318,0.001177019,0.03073455,0.006031646,0.00646 4021,0.005826549,0.04064159,0.4293047,0.4293047,0.2338336,0.06455891,0.05344949,0. 03615326,0.02109879,0.04325859,0.4293047,0.4293047,0.3589978,0.0715606,0.0260237,0 .05212343,0.03526336,0.03750021,0.0314311,0.209361,0.1172368,0.08315769,0.05675075 .0.007503249.0.04568705.0.0149119.0.01481675.0.02080542.0.137947.0.07863972.0.0176 8268,0.02622709,0.00851329,0.01582295,0.004377641,0.0101639,0.02170343,0.1040994,0

.4498848,0.4498848,0.234309,0.07320302,0.2044559,0.1163881,0.1528263,0.1311781,0.44 98848,0.2113278,0.08099239,0.1131993,0.07571469,0.2058142,0.04462081,0.1008654,0.0 8836684,0.1991839,0.3005633,0.02395308,0.07185925,0.05331869,0.09946156,0.0367619 1,0.034772,0.09584168,0.3005633,0.07543244,0.01238562,0.03715686,0.02986348,0.0674 9259,0.02828771,0.008027377,0.003817295,0.07812771,0.3005633,0.1142744,0.3005633,0 .3005633,0.3005633,0.2209719,0.2803412,0.177923,0.3005633,0.09110692,0.01625942,0.0 5544207,0.07933675,0.3005633,0.127008,0.1076927,0.02606071,0.09457228,0,0,0,0.28901 84,0.4844204,0.02754898,0.01346192,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4844204,0.4844204,0.413 0.0.0.0.0.0.0.0,0.0.0,0.0.0.0,0.0.0,0.0.0,0.065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.05519439,0.04414633,0.04995041,0 .02978606,0.2623965,0.03060672,0.0496092,0.04122864,0.04589299,0.1912767,0.2740702 ,0.2740702,0.2740702,0.2740702,0.2740702,0.2740702,0.2740702,0.1674525,0.01732637,0 .01976697,0.02717335,0.01590601,0.1434013,0.02070503,0.02485839,0.02095465,0.00567 729,0.1035646,0.2085457,0.2466684,0.2095321,0.2740702,0.1181297,0.1466889,0.162000 3,0.07467954,0.01019266,0.01730567,0.01340788,0.02116341,0.05996496,0.05454433,0.0 2766137,0.02086287,0.01093559,0.006632474,0.03184045,0.008173225,0.03913244,0.398 9235,0.3989235,0.3989235,0.1319827,0.04818039,0.004421287,0.009823017,0.01046213,0 .01523322,0.1449178,0.1541808,0.02214095,0.01084443,0.003545524,0.009932818,0.0077 70108,0.01291998,0.06355352,0.3989235,0.3989235,0.3485788,0.03254801,0.0140952,0.0 05421221.0.03230809.0.005230134.0.03182859.0.3516409.0.3516409.0.3516409.0.159204 6,0.05457397,0.02742817,0.02379849,0.01283486,0.02532817,0.2326936,0.3168688,0.237 8104,0.1184955,0.06066207,0.01137736,0.005270329,0.01053532,0.05178917,0.3516409,0 .3516409.0.2976971.0.03898211.0.01866624.0.01279117.0.003688541.0.006769163.0.0109 6013,0.06360795,0.1299328,0.05936391,0.03568814,0.02901228,0.2573244,0.1205342,0.1 136686,0.1666091,0.4394159,0.4394159,0.4394159,0.306744,0.2362339,0.06352983,0.017 36988,0.04247564,0.01223339,0.1773512,0.005312346,0.01340218,0.03256997,0.0526023 4,0.07096511,0.01592207,0.02514492,0.005690904,0.1480136,0.1099902,0.1290122,0.140 5163,0.1444237,0.01787975,0.003504319,0.0106104,0.00016479,0.0967849,0.001315402,0 .005114285,0.00723035,0.02320687,0.09585188,0.01519127,0.05016659,0.02657783,0.490 2422,0,0.02847989,0.03352723,0.06091095,0.009083065,0.009677374,0.0391334,0.020671 65,0.4902422,0,0.001898659,0.01932595,0.01295929,0.08165901,0.009493295,0.02847989 ,0,0.4902422,0,0.01959244,0.03056475,0.08664273,0.01457832,0.0006328863,0.00189865 9,0,0.4902422,0,0.01376428,0.02328115,0.01845454,0,0.03447967,0.103439,0,0.7006125,0, 1241214,0.472716,0.2432123,0.127253,0,0.472716,0,0,0,0.472716,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

.472716,0,0,0,0,0.159761,0.04904169,0.1010029,0.06076193,0.2320748,0.008148775,0.029 44775,0.003922699,0.1385318,0.350385,0.2243455,0.350385,0.350385,0.350385,0.067816 27,0.04717904,0.01380046,0.350385,0.004844033,0.004104955,0.01242203,0.000219306,0 .255303,0,0.009152965,0.003050988,0.004844033,0.06147148,0.03298604,0.1110816,0.05 924806,0.350385,0.004400307,0.01391833,0.003922699,0.06147148,0.01346188,0.021621 2,0.17593,0.1098909,0.1327313,0.0160872,0.001981707,0.0005151268,0.01113051,0.0263 8273,0.1661554,0.4166128,0.4166128,0.4166128,0.0557635,0.01096813,0.008691211,0.01 755376,0.01048433,0.007739001,0.01837877,0.01273955,0.02609486,0.00634933,0.00594 0895,0.001834269,0.01243658,0.04696497,0.07141706,0.4166128,0.4166128,0.1650552,0. 02323548,0.01500351,0.01723231,0.03707782,0.01584745,0.1102551,0.3504908,0.350490 8,0.2641558,0.03370076,0.008321355,0.006557385,0.01063657,0.005942852,0.02030421,0 .1967663,0.1486495,0.05031698,0.01023489,0.008233594,0.004451878,0.0060444,0.04392 937,0.1162429,0.3504908,0.3504908,0.1813343,0.01564846,0.008159999,0.0104784,0.020 79066,0.03358942,0.1376885,0.3504908,0.3504908,0.2139648,0.01436204,0.005495848,0. 003208133,0.008734404,0.03340398,0.08170663,0.09943079,0.1573023,0.1472082,0.0178 6436,0.04044207,0.02033592,0.02772719,0.01073363,0.003339956,0.004355468,0.002007 161,0.04112785,0.008249159,0.01317919,0.003652089,0.005870234,0.182031,0.4677561,0 .4677561,0.4677561,0.4677561,0.08250342,0.04113515,0.02466287,0.06684096,0.0336146 7,0.002841107,0.003183743,0.006461625,0.07989107,0.01274129,0.01264737,0.00613332 4,0.02852442,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0,0,0,0,0,0,0 0961156,0.2883468,0,0,0,0,0,0.1781915,0.5424771,0.1598594,0.4795781,0,0,0,0,0,0.542477 0,0,0,0,0,0,0,0,0,0,0,0,0,0,440778,0,0,0,0,0,0,440778,0,1690362,0,440778,0,440778,0,0,0,0 0,0,0,0,0,4978422,0,0,0,0,0,0,0,0,4978422,0,4978422,0,0,0,0,0,0,03208331,0.08707833,0.49 ,0,0,0,0,0.4996825,0.4996825,0.002369622,0,0,0,0,0,0.4996825,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

2352,0,0.3623388,0,0.03300782,0.01100261,0.09129584,0.3623388,0.03291269,0.0987380 7,0,0.3623388,0,0.04243863,0.01414621,0.3623388,0.07732221,0.01325424,0.03976274,0, 0.1546444,0,0,0,0,0.07732221,0.3623388,0.03118738,0.09356215,0,0.3623388,0,0,0,0.362338 8,0.3332057,0.0211411,0.06342331,0,0.3022817,0,0.01857404,0.006191344,0.3332057,0.1 91983,0.01517605,0.04552815,0,0.3332057,0,0,0,191983,0.324837,0.02976902,0.089307 05,0,0.3332057,0,0,0,0.324837,0.1511408,0.0211411,0.06342331,0.05067284,0.3332057,0,0 ,0,0.1511408,0.1833506,0.05292904,0.03604726,0.02065031,0.1854376,0.02542598,0.0215 351,0.02869105,0.2155844,0.3300903,0.1704859,0.1027976,0.07476837,0.3006938,0.1363 172,0.08611214,0.07113519,0.3300903,0.08332849,0.01434131,0.01028771,0.04586581,0. 219171,0.04739266,0.08186781,0.02741558,0.08533216,0.2774215,0.09568247,0.1726153, 0.2166881,0.3300903,0.1840591,0.2104095,0.07354537,0.2543196,0.03332068,0.01214074 .0.007384656,0.09221042,0.2213731,0.08034596,0.008800137,0.008103433,0.03003065,0. 0739779,0.06430342,0.06913613,0.3699283,0.3699283,0.3699283,0.1122229,0.05444458,0 .1007161,0.0231968,0.02851227,0.01614297,0.07042415,0.2563244,0.07108711.0.0130443 9,0.02149567,0.01539898,0.09381244,0.1641475,0.1730561,0.3699283,0.3699283,0.19931 37,0.1114851,0.1031005,0.05176352,0.0613885,0.05292613,0.0652838,0.3501328,0.35013 28.0.3501328.0.1159147.0.05026629.0.09939186.0.01373421.0.01177761.0.0240189.0.090 07143,0.2811175,0.10184,0.04601032,0.0222814,0.03226353,0.07221031,0.1336524,0.156 1167,0.3501328,0.3501328,0.1615505,0.0956572,0.0789471,0.04239765,0.003140688,0.00 9049455,0.01714451,0.1814755,0.3501328,0.03801213,0.008943236,0.00777876,0.008070 834,0.2793269,0.2523845,0.3087128,0.167701,0.2407713,0.1028551,0.3087128,0.3087128, 0.3087128,0.02879373,0.02314711,0.1231039,0.04301553,0.2520112,0.02764592,0.115088 8,0.06288043,0.05614978,0.0662214,0.03337316,0.06777283,0.1043978,0.3087128,0.0489 2508,0.1079631,0.1748554,0.1307537,0.02759164,0.007241698,0.02887393,0.01827453,0. 3087128,0.005864573,0.02687776,0.02207233,0.02914921,0.07574224,0,0,0,0.4932854,0.0 4493529,0.04155,0.01385,0.07574224,0.005005052,0,0,0,0.4932854,0,0.01888636,0.00629 5453,0.005005052,0.05928744,0.01389221,0.04167664,0,0.4932854,0,0.0349059,0.011635 3,0.05928744,0.001207791,0.006565833,0.0196975,0,0.4932854,0,0.008055207,0.0026850 0,0.02645103,0,0,0,0.1580093,0,0.02776264,0.009254213,0.02645103,0.1143505,0.010699 22,0.03209767,0.08718348,0.593933,0,0.1139432,0.07416711,0.1218541,0.02509825,0,0,0, 8716998,0.593933,0,0.05820393,0.01940131,0.09273275,0.03510352,0.008786729,0.00730 7164,0.01194126,0.1764292,0.02179985,0.005199791,0.01300607,0.02856708,0.1481664,0 .04811395,0.1997542,0.3854629,0.3854629,0.2274844,0.04839765,0.04862361,0.09946346 ,0.04668393,0.003165791,0.001823921,0.0119013,0.108261,0.02269075,0.01063076,0.007 954261,0.05349702,0.1191713,0.01770082,0.08212019,0.3854629,0.3854629,0.3854629,0. 1822224,0.03822898,0.1375476,0.03030522,0.02169323,0.1106393,0.2564909,0.2921017,0 .08176279,0.02388751,0.0180271,0.0165066,0.05371389,0.115614,0.2313687,0.2921017,0.

2921017,0.2921017,0.1674118,0.03890266,0.007703159,0.02282486,0.004704626,0.06228 263,0.2292387,0.277203,0.1612875,0.06315807,0.02852776,0.0241327,0.0543754,0.07628 215,0.1578098,0.2921017,0.2921017,0.2921017,0.122121,0.04584283,0.01320773,0.07155 838,0.1693789,0.2822225,0.3341497,0.3341497,0.3341497,0.2483466,0.05751682,0.01571 648,0.01211743,0.0100219,0.02726323,0.06632937,0.1309565,0.06987509,0.01866362,0.0 1315482,0.01153762,0.08051209,0.1209387,0.20848,0.3341497,0.3341497,0.3341497,0.14 94409,0.05585147,0.01991438,0.01052965,0.008534897,0.02759693,0.05994285,0.160223 4,0.04765926,0.01607095,0.00727615,0.009085204,0.04678336,0.03717563,0.2180614,0.4 034126,0.4034126,0.1381718,0.184134,0.1206181,0.1276813,0.01042152,0.00900178,0.03 052337,0.007199422,0.2332037,0.001335964,0.01414544,0.00449754,0.01042152,0.06740 419,0.02907425,0.09287708,0.3330629,0.4034126,0.2611921,0.1697957,0.1208381,0.1500 989,0.0203169,0.008913503,0.009208648,0.004930073,0.2417063,0.02832125,0.03914895, 0.008436549,0.01893857,0.0,0,0.0.4999999,0.0,0,0,0,0,0.4999999,0,0,0,0,0,0,0,0,0,4999 0,0,0,0,0,0,0.3679973,0,0,0,0,0,0,0,0.3679973,0.1511947,0,0,0,0.3679973,0,0,0,0.1511947,0. 07559735,0,0,0,0,0,0,0,0,0.07559735,0.3679973,0,0,0.3679973,0,0.08095142,0.3518023,0.3 679973,0.009442402,0,0,0,0.3675528,0,0.01590532,0.005301774,0.009442402,0.1445105,0 ,0,0,0.3982739,0.07881398,0.05565125,0.1176541,0.2024441,0.07947224,0,0,0,0.3982739,0 .0.03173795,0.06646955,0.1191686,0.2574896,0.05560131,0,0,0.3982739,0.1013323,0.099 68882,0.1714569,0.3982739,0.0522307,0.001567561,0.002712997,0.0008516768,0.091325 1,0.03966223,0.01949248,0.03592717,0.1018828,0.1362163,0.0307797,0.03680624,0.0247 8853,0.1449654,0.06642967,0.05447786,0.04495956,0.1368904,0.1208267,0.03947685,0.0 06429882.0.02578864.0.3335974.0.105308.0.02593484.0.07197027.0.2215464.0.3335974.0 .1145413, 0.03769919, 0.1680151, 0.3335974, 0.335974, 0.355974, 0.3559319898,0.008263494,0.008632726,0.007721691,0.03032741,0.009747867,0.01378942,0.00 8465038,0.0297305,0.02896124,0.007452464,0.006107438,0.01820989,0.03866648,0.0433 2536,0.09063046,0.1250582,0.0946819,0.145667,0.04508852,0.02336669,0.0386358,0.138 7692,0.1132034,0.2937016,0.2809477,0.2868916,0.1535084,0.06352258,0.07165477,0.080 08114,0.169901,0.2831508,0.4107352,0.4107352,0.4107352,0.01677567,0.004143164,0.00 4329379,0.008263645,0.01574071,0.02669604,0.0870776,0.1278272,0.06264592,0.041263 61,0.01084835,0.009701508,0.01173853,0.03280701,0.06865866,0.2154168,0.3448244,0.2 713097,0.05608455,0.02368921,0.02437208,0.0316247,0.07094809,0.1324535,0.3448244,0 .3448244,0.2597233,0.09729002,0.009739432,0.0090287,0.02428562,0.08083096,0.132013 7,0.3448244,0.3448244,0.3448244,0.04069899,0.01052447,0.007202293,0.01197719,0.035

9916,0.06882867,0.1885421,0.3115244,0.2369955,0.08707878,0.03103999,0.01228894,0.0 2600332,0.05675974,0.1228642,0.3115244,0.3115244,0.2716387,0.06882305,0.009177441, 0.006036705,0.01712028,0.0596318,0.08652293,0.3115244,0.3115244,0.2909361,0.047504 43,0.02279319,0.006976638,0.01979577,0.04764307,0.04446423,0.2404107,0.3115244,0.2 245636,0.1360962,0.03856047,0.02196496,0.04630756,0.05319643,0.1416848,0.3057547,0 .3057547,0.3057547,0.2396053,0.1102772,0.06040452,0.133582,0.1359196,0.06534798,0.1 652697,0.3057547,0.3057547,0.0621785,0.02801346,0.01249718,0.02059254,0.02676242,0 .03805453,0.1934789,0.3057547,0.3057547,0.08542181,0.03508911,0.02371611,0.0128877 9,0.01795496,0.01304432,0.04551783,0.1202111,0.2963665,0.2135829,0.1723845,0.15425 71,0.2609785,0.2120139,0.09257757,0.09628155,0.2336282,0.2609785,0.1147851,0.22985 46,0.2609785,0.2609785,0.2279581,0.1055021,0.03163697,0.03956907,0.07300989,0.0759 5893,0.1036911,0.1051829,0.06305317,0.04627438,0.01405453,0.01639595,0.06753572,0. 2151218,0.136025,0.2609785,0.2609785,0.2609785,0.2470153,0.05800483,0.01065067,0.0 2085678,0.035894,0.07586227,0.1654036,0.199994,0.2079533,0.143632,0.06773912,0.018 00332,0.01810828,0.0397069,0.01994568,0.02628855,0.2754346,0.2754346,0.2754346,0.0 539952,0.01641825,0.01501166,0.02916624,0.1450243,0.2754346,0.2754346,0.2754346,0. 2636206,0.06593528,0.01734888,0.02170151,0.03485648,0.06391978,0.0804586,0.089259 92,0.2754346,0.2754346,0.2754346,0.1969803,0.0978484,0.06560698,0.01534924,0.01478 556,0.2782678,0.2782678,0.2782678,0.05543433,0.01676755,0.01351287,0.01896731,0.03 090289,0.0217714,0.1729411,0.2782678,0.2782678,0.07175434,0.04670964,0.0221994,0.0 1599918,0.01321086,0.02996138,0.07838338,0.2782678,0.2782678,0.2782678,0.2119692,0 .07960747,0.04286776,0.01163461,0.03562106,0.09320749,0.2056362,0.2782678,0.278267 8,0.2586209,0.04477094,0.01769277,0.03167225,0.02588482,0.04717651,0.1885747,0.297 8255,0.1681385,0.08279078,0.02842567,0.02011589,0.01411483,0.01462391,0.01061153,0 .2031629,0.2978255,0.2640316,0.1001373,0.02902152,0.02341883,0.03405481,0.03558729 .0.08548986.0.1351534.0.2978255.0.2978255.0.2978255.0.06002598.0.03536842.0.085542 55,0.05134735,0.0422455,0.05741502,0.2978255,0.2978255,0.2811609,0.186762,0.136194 8,0.01474745,0.01118471,0.01133649,0.1532065,0.2861172,0.2365138,0.09966892,0.0334 9074,0.02490555,0.03132661,0.02637678,0.03658581,0.134603,0.2861172,0.2861172,0.25 15047,0.129936,0.03619903,0.06770581,0.04524033,0.03322624,0.04952458,0.2232228,0. 2861172,0.2487843,0.2248694,0.1351392,0.0369053,0.03365404,0.02691522,0.07090655,0 .1311512,0.2861172,0.2861172,0.2861172,0.1289681,0.04337959,0.03417084,0.05772273, 0.1523748,0.2838101,0.2838101,0.2838101,0.2086414,0.07763869,0.1003193,0.03068239, 0.05738119,0.07272853,0.1944433,0.2802144,0.2838101,0.2838101,0.2838101,0.04155222 ,0.03001812,0.02838128,0.06785061,0.1159945,0.2625814,0.2838101,0.2838101,0.120715, 0.03485103,0.01360154,0.01237346,0.006696534,0.01421272,0.02743811,0.08117709,0.12 82316,0.09970962,0.2335356,0.05532188,0.09348223,0.1472852,0.2481131,0.3491693,0.3 491693,0.3491693,0.3491693,0.06755523,0.02260505,0.03424178,0.09837068,0.1212842,0 .284214,0.3490138,0.1731659,0.1096638,0.0732606,0.01874766,0.0209403,0.003269224,0. 02398595,0.01245262,0.07910135,0.1680334,0.2069546,0.02908285,0.005622429,0.01296 74,0.008134332,0.02409905,0.007832922,0.01226705,0.01500387,0.03386253,0.3507509,0 .1357495,0.1948398,0.3507509,0.3507509,0.3507509,0.3507509,0.1566274,0.3507509,0.12 08577,0.01485163,0.03420092,0.05008877,0.156566,0.01182872,0.06549835,0.02979956,0 .09520474,0.1934332,0.03029454,0.03596073,0.07491764,0.2107301,0.05638122,0.016359 37,0.01027924,0.139614,0.05437194,0.005955522,0.01159718,0.01338493,0.0776673,0.00 7515945,0.007990628,0.002591898,0.03691947,0.3465536,0.008209839,0.02462952,0,0.34 65536,0,0.05730323,0.05007042,0.3465536,0.3465536,0,0,0,0.3465536,0,0.02966984,0.033 97721,0.3465536,0.2592745,0.00638543,0.01915629,0,0.3465536,0,0.05429936,0.0180997 8,0.2592745,0.04487441,0,0,0,0.08974884,0,0.02307655,0.007692182,0.04487441,0.44897

65,0,0,0,0.4312075,0,0,0,0.4489765,0.4489765,0,0,0,0,0,0,0,0,4489765,0,0,0,0,0.08797827,0 ,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4878184,0,0,0,0,0,0,0,0.4878184,0.4878184,0.04678069,0,0,0.2143 447,0,0,0,0.4878184,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3714699,0.08735296,0.1028205,0.0 2678909,0.1129749,0,0,0,0.3583995,0.3714699,0.3714699,0.3714699,0.1009831,0.3300966 ,0.02886452,0.0924032,0.02609948,0.3714699,0.002164503,9.425485e-05,0.0002827646,0, 0,0,0,0,0.002164503,0.02660352,0.04010592,0.1203178,0.01535538,0.0533922,0,0.009756 14, 0.003252047, 0.02660352, 0.179166, 0.08587698, 0.07886898, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 0.03957845, 0.05886159, 01629418,0.0358355,0.03382081,0.1475428,0.3977458,0.3977458,0.3977458,0.2018113,0.3 85722,0.1000203,0.1013966,0.1626852,0.3977458,0.00857164,0.00434351,0.01249939,0.0 0338335,0.02335181,0.002090899,0.004750927,0.002331716,0.01186284,0.06495739,0.04 201154,0.07452583,0.03716472,0.1984173,0.01304204,0.03271891,0.01499048,0.0317706 7,0.3182551,0.3463143,0.3448271,0.1118436,0.1364364,0.0338797,0.02539819,0.0435371 8,0.130317,0.3463143,0.3463143,0.3463143,0.2143547,0.1740034,0.1704344,0.06046292,0 .1514672,0.2494384,0.02333101,0.0173363,0.02961872,0.009689807,0.04261517,0.004497 86,0.008756953,0.004426117,0.01199828,0.09129828,0.1278866,0.1414117,0.01234473,0. 06252325,0.006413149,0.008674297,0.008454954,0.03685194,0.3130973,0.3130973,0.313 0973,0.124671,0.09844134,0.1158965,0.04327253,0.09388716,0.1475025,0.1993248,0.313 0973,0.3130973,0.1373759,0.07097904,0.07229928,0.05692593,0.05660623,0.09084368,0. 09328574,0.1691455,0.1728277,0.01532334,0.0445209,0.005487292,0.009368524,0.01492 175,0.03068234,0.1328063,0.3130973,0.3130973,0.2441068,0.08356869,0.01506172,0.025 43073,0.03705293,0.04447967,0.2049369,0.3008726,0.2865565,0.1542864,0.06492287,0.0 5932745,0.06067873,0.0693256,0.1220667,0.1017242,0.06290565,0.05822873,0.07795593, 0.03175399,0.02286548,0.03638802,0.06025927,0.1054142,0.2360139,0.3008726,0.300872 6,0.3008726,0.09748545,0.0167747,0.03065176,0.05218934,0.06329955,0.2295917,0.3008 726,0.3008726,0.3008726,0.09784806,0.01689999,0.03295193,0.05371733,0.07884218,0.1 764854.0.1230032.0.09448194.0.1336416.0.07065115.0.03277306.0.07441805.0.1185963.0 .1937029,0.2752095,0.2322956,0.2225572,0.1712955,0.1272024,0.06705618,0.1153088,0.1 227825,0.2752095,0.2752095,0.2752095,0.2752095,0.2752095,0.1392958,0.03797712,0.07 422967,0.09445593,0.1643365,0.2370348,0.1467817,0.1053828,0.09499373,0.078019,0.05 974867,0.1182799,0.1125933,0.1759338,0.3049721,0.2974428,0.226268,0.1738159,0.1025 64,0.04620919,0.07366592,0.07380988,0.2647801,0.3069548,0.3069548,0.3069548,0.3069 548,0.114499,0.04468653,0.04406229,0.0937153,0.1897807,0.1429302,0.08250798,0.0561 8585,0.06999003,0.04804155,0.04515101,0.06688904,0.06985912,0.1045584,0.1280714,0. 2236584,0.1131486,0.1276073,0.1025921,0.0981148,0.05841368,0.0969851,0.1277999,0.2 548937,0.293691,0.293691,0.2771603,0.07076325,0.02885635,0.03035503,0.07580173,0.1 354854,0.293691,0.293691,0.1963745,0.07058403,0.04770818,0.009956594,0.01536959,0. 03787361,0.293691,0.1121834,0.2126314,0.1094754,0.09250795,0.09325874,0.08000955,0 .05500406,0.09744713,0.103497,0.293691,0.1631353,0.08601411,0.09414572,0.1078559,0. 06796799,0.07545227,0.1226308,0.2563192,0.2542754,0.2434886,0.07622317,0.04853915, 0.03738786,0.009911866,0.01275718,0.0252181,0.2542754,0.2542754,0.2076644,0.146422 7,0.08430723,0.04969273,0.01181418,0.01508346,0.01372464,0.07797273,0.2542754,0.17 09982,0.0772525,0.08950727,0.08203363,0.1082266,0.1119677,0.1113655,0.2411086,0.25 42754,0.2248048,0.2531838,0.2310116,0.2542754,0.2542754,0.2542754,0.1180995,0.0744 3208,0.2981382,0.2830538,0.2706139,0.1644991,0.1119327,0.02360203,0.03212349,0.032 17391,0.08490837,0.02447846,0.01038651,0.02048529,0.02656398,0.05453765,0.0101015, 0.01879674,0.01825491,0.02235715,0.2981382,0.2981382,0.2981382,0.2981382,0.2981382 ,0.2981382,0.2981382,0.2043183,0.06410212,0.007861018,0.006181188,0.0281134,0.0471 8,0.1642711,0.05222726,0.02333037,0.02589764,0.01184944,0.1389193,0.07478441,0.215 079,0.293185,0.4852746,0.2189069,0.2470235,0.1049453,0.1616401,0.0271548,0.0073999

26,0.02819159,0.04479373,0.2321372,0.0842464,0.09504896,0.02351943,0.02866908,0.02 222855,0.02592274,0.1068914,0.1241794,0.4852746,0.2050434,0.1742025,0.03566011,0.0 2179492,0.0124244,0.009610745,0.03126542,0.004979364,0.2096106,0.02049925,0.05208 0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226, .03843474,0.002093808,0.2683313,0.01713661,0.05144792,0.02657262,0.01350572,0.2085 165,0.2770354,0.3015985,0.2358791,0.3015985,0.1101981,0.2519975,0.1659445,0.157731 9,0.02739109,0.006864713,0.02059414,0,0.2166508,0.0767181,0.08793547,0.02919084,0.0 2936107,0.169325,0.0515342,0.04737162,0.04570849,0.3015985,0.3015985,0.3015985,0.1 820924,0.1746366,0.003843245,0.00557785,0.00583579,0.01360344,0.1936956,0.1524995, 0.01149412,0.0053335,0.002895134,0.009412676,0.004224047,0.009557016,0.05722618,0. 4364886,0.4364886,0.2054922,0.01050168,0.005408527,0.00272558,0.0008244619,0.0032 38481,0.03970259,0.3253834,0.1203864,0.008639331,0.002802868,0.002839721,0.004786 052,0.0008677403,0.0126947,0.09189779,0.4364886,0.4364886,0.01246967,0.002310829,0 .004400036,0.01398904,0.004764335,0.01344995,0.06859727,0.4726892,0.4726892,0.2646 826,0.01392149,0.009545225,0.009843893,0.003990169,0.008859347,0.01303332,0.05424 742,0.1169248,0.04546358,0.0106027,0.01609525,0.00749953,0.001771654,0.0140025,0.0 8876269,0.4726892,0.4726892,0.01830743,0.004034162,0.006887229,0.005560575,0.0019 39048.0.004023404.0.005690793.0.04518222.0.02025656.0.01617548.0.005960143.0.0057 93484,0.2058077,0.1134469,0.2050354,0.04294739,0.2954636,0.2539622,0.2954636,0.295 4636,0.2954636,0.1282194,0.02899041,0.08903308,0.000950346,0.2954636,0.002220873,0 .109792.0.05152959.0.1615347.0.0908353.0.06802312.0.1615698.0.04845767.0.2922265.0. 05550441,0.2954636,0.2316765,0.09210786,0.1015061,0.02101756,0.06305269,0,0.069713 65,0,0.143701,0.05979565,0.1039727,0.2973706,0.0527216,0.1581648,0,0.4649072,0,0.141 1381,0.1147639,0.3114127,0.04719159,0.005788954,0.01736686,0,0.4649072,0,0.0787408 6,0.0789164,0.05811322,0.2745521,0.04816497,0.1444949,0,0.2347636,0,0.1534234,0.103 8106,0.2854737,0.0428553,0.006134944,0.01840483,0,0.131974,0,0.08153939,0.06814492, 0.0513499,0,0,0,0,0.7988529,0,0.2221809,0.0740603,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5232623,0, 17432,0,0,0,0,0.05236626,0.01239994,0.03719981,0,0.4064684,0,0,0,0.05236626,0.3608369 ,0.02258871,0.06776614,0.08486274,0.4064684,0,0,0,0.3608369,0.05626317,0.009644395, 0.02893318,0,0.1125264,0,0,0,0.05626317,0.3396333,0.01239994,0.03719981,0.06600435, 0.3651227,0,0,0,0.3396333,0.02968252,0.01538332,0.01544901,0.01412256,0.05844506,0. 004427372,0.01642373,0.007418002,0.03759591,0.1475071,0.07228664,0.4619892,0.4619

892,0.4619892,0.0239741,0.03796125,0.05534057,0.1214597,0.01226684,0.002931294,0.0 06828157,0.003161388,0.05648629,0.006499193,0.003012663,0.003043275,0.0144915,0.0 4983392,0.01720583,0.1872427,0.2203582,0.4619892,0.02505735,0.01278954,0.01770463, 0.03924934,0.04346931,0.08067427,0.310379,0.310379,0.2510449,0.00932198,0.00601886 8,0.009537843,0.02244303,0.03360077,0.1314641,0.310379,0.310379,0.310379,0.0227127 5,0.004751979,0.002385933,0.01261759,0.01829976,0.04843003,0.1190662,0.2112098,0.2 98667,0.009153795,0.002468322,0.003150068,0.01146188,0.01715144,0.09830503,0.2688 724,0.310379,0.310379,0.03194773,0.002848577,0.001028725,0.01481245,0.05546792,0.1 963708,0.2915968,0.4074158,0.4074158,0.04429628,0.01139552,0.006031069,0.02670907, 0.009863426,0.002166778,0.002122801,0.002509727,0.03565111,0.004997929,0.00362109 ,0.001660794,0.01029811,0.02930488,0.1548895,0.4074158,0.4074158,0.4074158,0.06767 742,0.006255308,0.001907558,0.02800949,0.008404444,0.005055003,0.01508905,0.03805 479,0.08241189,0.01008508,0.001981469,0.0003395839,0.009764371,0,0,0,0,0.579246,0,0, 0,0,0,0,0,0,0,0,0,0,0,0.1968422,0,0,0.05884694,0.579246,0,0,0,0.1968422,0.3521298,0,0,0,0 0,0,0,0,0,0.2008685,0.4933759,0.05258444,0.1577533,0,0.4933759,0,0,0,0.4933759,0,0,0,0 0,0,0,0,0,0,0,0,0,0.4017369,0,0,0,0.1842584,0.02436214,0.07308644,0,0.3469739,0,0,0,0.1 842584,0.3469739,0.02570987,0.07712962,0.1612994,0.3469739,0,0,0,0.3469739,0.060400 54,0.01035361,0.03106081,0,0.1208011,0,0,0,0.06040054,0.3469739,0.01331178,0.039935 33,0.1614465,0.3469739,0.0,0.3469739,0.1286873,0.02323529,0.04909664,0.09648319,0.

2711528,0.07206849,0.09551125,0.03075507,0.1156957,0.1587938,0.1121008,0.3056769,0 .3056769,0.3056769,0.1882472,0.2292669,0.07811087,0.1326523,0.1007279,0.02813662,0. 1117529,0.1334109,0.2146532,0.02192229,0.007291431,0.002430476,0.1007279,0.123053 2,0.1561545,0.3056769,0.3056769,0.3056769,0.07267731,0.02994993,0.007965512,0.1230 532,0.02379097,0.0351298,0.02402086,0.0776244,0.2553799,0.05659888,0.01252898,0.02 511939,0.01143043,0.1083066,0.2155925,0.2169337,0.3749538,0.3749538,0.1918302,0.11 03013,0.1165979,0.04485087,0.01658461,0.02392701,0.02802413,0.06118919,0.1657166,0 .01236778,0.009439045,0.01838209,0.01751027,0.09287776,0.1825495,0.1735431,0.37495 38,0.3749538,0.2217901,0.1007976,0.1492936,0.05117417,0.07255597,0.1572443,0.17045 25,0.3435865,0.3435865,0.1498889,0.08060347,0.07832788,0.03114526,0.004639775,0.01 579707,0.02305632,0.1743181,0.3435865,0.04585744,0.003926486,0.006139524,0.004959 315,0.07278559,0.148138,0.1487026,0.3435865,0.3435865,0.2177332,0.07783406,0.12144 74,0.04186171,0.02697141,0.0435293,0.05461361,0.1687389,0.3435865,0.08968414,0.016 38087,0.03011733,0.02422738,0.04390171,0.04674791,0.042873,0.0698148,0.4780503,0.0 8925629,0.04902165,0.06901741,0.04478277,0.02624388,0.007674402,0.01710758,0.0056 99327,0.1571398,0.0158698,0.01777834,0.007103619,0.02033405,0.2032602,0.2614841,0. 1740894,0.3479164,0.4780503,0.3485735,0.1672154,0.1320178,0.1669352,0.06331192,0.0 5226378,0.04467671,0.01967335,0.1349946,0.04442566,0.03971754,0.008252172,0.03749 946,0.1923316,0.02260537,0.08213679,0.02930639,0.453944,0,0.05679879,0.01893293,0.1 923316,0.008299698,0.0106839,0.03205172,0,0.453944,0,0.01310741,0.004369138,0.0082 99698,0.1982816,0.01758195,0.07115817,0.03767965,0.453944,0,0.04417684,0.01472561, 0.1982816,0.009672784,0.008309704,0.02492911,0,0.453944,0,0.01019466,0.003398218,0. 153116,0,0,0,0.497076,0,0.02199444,0.00733148,0.01153116,0.06138168,0,0,0.04933449,0. 497076.0.0.02827856.0.009426186.0.06138168.0.0.0.0.0.497076.0.0.0.0.0.0.0.0.0.497076.0. 0,0,0,0.04231486,0.006726186,0.000553259,0.0144772,0.09807477,0.02664793,0.0127218 9,0.01131199,0.05690915,0.1248452,0.02837352,0.07706686,0.3777465,0.3777465,0.3777 465,0.2068866,0.05866851,0.1532635,0.01324296,0.009248109,0.001377736,0.01553533,0 .07901197,0.01833925,0.01126672,0.0143866,0.02168787,0.05235234,0.04545562,0.01983 606,0.3777465,0.3777465,0.3777465,0.07454006,0.06341837,0.1149409,0.01964787,0.005 139941,0.05032792,0.2077819,0.303382,0.1690188,0.06669459,0.02642507,0.02393938,0. 02801208,0.05461337,0.136639,0.316771,0.316771,0.316771,0.11757,0.03368326,0.01533 36,0.007313573,0.00851059,0.04213167,0.1650874,0.316771,0.1788152,0.04947902,0.016 59787,0.01891818,0.0219758,0.0288988,0.1079988,0.316771,0.316771,0.316771,0.082855 56,0.03194014,0.0493781,0.03956734,0.08401265,0.1761998,0.369851,0.369851,0.367222 7,0.1356968,0.03637294,0.01965735,0.007419553,0.008307399,0.02309818,0.07410787,0. 1819025,0.03761818,0.01486825,0.002205846,0.005363495,0.03517601,0.04487344,0.135 4768,0.369851,0.369851,0.369851,0.09159546,0.04291172,0.07213822,0.006960164,0.010 19636,0.0175695,0.0873048,0.1773125,0.06100923,0.01343901,0.003376999,0.004495104, 0.06372452,0.04728397,0.1363024,0.2960597,0.3676873,0.2909216,0.1423528,0.05940775 ,0.1006124,0.02184287,0.01674015,0.01676653,0.003109109,0.273169,0.03480375,0.0453 2189,0.009438298,0.01942551,0.08074988,0.1070283,0.1493351,0.2072399,0.3676873,0.3 676873,0.3395168,0.04614637,0.01612205,0.01152989,0.02153792,0.03893165,0.0031091 09,0.279299,0.03078071,0.04240831,0.009122397,0.009649716,0,0,0,0,0.4999999,0,0,0,0,0, 

4970326,0.001656775,0.01942783,0.105638,0,0,0.0.05562279,0,0.01936234,0.006454112,0 .105638,0.1891211,0,0,0,0.4351037,0.0795006,0.183441,0.04819757,0.1891211,0.4351037, 0,0,0,0,4351037,0.1022151,0.2920644,0.08070552,0.4351037,0.0640355,0,0,0,0.05130271,0 .1107854,0.1779555,0.1952011,0.3219357,0,0,0,0.1968572,0.02589618,0.1620003,0.06703 125,0.3219357,0.3219357,0.04480171,0,0,0.3219357,0.1978045,0.3219357,0.3219357,0.32 19357,0.02393373,0.001866431,0.002292809,0.0006790237,0.06067294,0.01200419,0.033 84189,0.03347318,0.03403204,0.04566956,0.02927127,0.03755008,0.02213943,0.2406357, 0.061562,0.184644,0.09401859,0.1030554,0.05751416,0.02670824,0.005330672,0.0050737 41,0.08115287,0.07217077,0.1483769,0.1063067,0.1103276,0.1848558,0.09015814,0.0624 1386,0.05153112,0.2474605,0.3943769,0.4392477,0.4392477,0.3990236,0.01743991,0.010 1522,0.007863044,0.009071779,0.05375826,0.02744754,0.04339065,0.02441153,0.033579 75,0.06994282,0.01738986,0.00497163,0.03662945,0.1049256,0.16177,0.2895695,0.16396 64.0.1157475.0.04634922.0.0308225.0.01150007.0.01801964.0.05780876.0.09951012.0.3780876.0.04634922.0.0308225.0.01150007.0.01801964.0.05780876.0.09951012.0.3780876.0.04634922.0.0308225.0.01150007.0.01801964.0.05780876.0.09951012.0.3780876.0.04634922.0.0308225.0.01150007.0.01801964.0.05780876.0.09951012.0.3780876.0.04634922.0.0308225.0.01150007.0.01801964.0.05780876.0.09951012.0.3780876.0.04634922.0.0308225.0.01150007.0.01801964.0.05780876.0.09951012.0.3780876.0.09951012.0.3780876.0.09951012.0.3780876.0.001801964.0.05780876.0.09951012.0.3780876.0.001801964.0.05780876.0.001801964.0.001964.0.001801964.0.001964.0.001801964.0.001964.001964.0.001964.0.001964.0.001964.0.001964.0.001964.0.001964.0.001964.0.001964.0.001964.0.001964.0.001964.001964.0.001964.0.001964.0.001964.0.001964.001964.001964.001964.001964.001964.001964.00154937,0.3754937,0.117109,0.07512365,0.08024468,0.001895235,0.04038435,0.1235238,0. 3754937,0.3754937,0.3754937,0.2446609,0.06031728,0.01762764,0.009194992,0.0245148, 0.05507522,0.09979777,0.2217166,0.1616656,0.1243968,0.06422163,0.02562949,0.034814 91,0.04136012,0.06335077,0.1474688,0.3201848,0.3201848,0.2391612,0.051228,0.040156 03,0.005591629,0.02705332,0.06158703,0.2287109,0.3201848,0.3201848,0.2088071,0.055 97034,0.02687711,0.03254792,0.04089484,0.05005458,0.162947,0.3201848,0.3201848,0.2 132728,0.06404933,0.02690185,0.03409148,0.03596688,0.07332647,0.1743078,0.3352959, 0.3352959,0.2594055,0.09430148,0.00924591,0.01286772,0.02387835,0.06763017,0.13627 84,0.3352959,0.3352959,0.266751,0.0557217,0.02727103,0.03479019,0.02853523,0.05298 01,0.1376169,0.3352959,0.3352959,0.1718234,0.04027743,0.004831488,0.01331141,0.009 371584,0.02176358,0.06705906,0.1313922,0.160833,0.06290376,0.1745916,0.01978123,0. 0223602,0.04466302,0.1131435,0.1496818,0.3891712,0.3891712,0.3891712,0.08672928,0. 04082216,0.01139775,0.04352023,0.09339636,0.05466303,0.3374352,0.3891712,0.371264 9,0.06526627,0.006136912,0.01631136,0.01398011,0.02169299,0.03649246,0.09688159,0. 1530589,0.08675747,0.02435905,0.0101705,0.003621087,0.01190915,0.02168439,0.01213 856,0.02527626,0.0306187,0.03221988,0.2605719,0.1507523,0.06468587,0.124591,0.1799 066,0.1267087,0.439183,0.439183,0.439183,0.1459608,0.08388443,0.08413131,0.1050135, 0.1195421,0.05043168,0.07652689,0.1808437,0.3267219,0.0753821,0.04247789,0.0186001 9,0.03561514,0.07175951,0.02420335,0.05664759,0.05736355,0.08933517,0.04772373,0.0 5265554,0.05386404,0.09217957,0.07170314,0.02903482,0.0256955,0.02392826,0.032101 07,0.03241872,0.08429014,0.08903217,0.09111334,0.08192379,0.02146159,0.01040786,0. 025733,0.05443093,0.2228761,0.3527762,0.3527762,0.3527762,0.3527762,0.1332631,0.03 257153,0.02679357,0.05107,0.01382466,0.01960487,0.02061987,0.03886064,0.03413273,0

.02001763,0.01101997,0.009466887,0.01401746,0.1764522,0.2358668,0.3299285,0.352776 2,0.2038139,0.1116323,0.04097886,0.02838869,0.1185009,0.1275438,0.2209045,0.243900 4,0.2439004,0.2439004,0.07639189,0.02477443,0.0246282,0.0453414,0.0778541,0.101260 2,0.1102423,0.2111293,0.1783655,0.2439004,0.2439004,0.1507329,0.1001169,0.1220643,0 .1566584,0.223839,0.2245459,0.102984,0.06696378,0.02728718,0.0268232,0.1237269,0.20 08507,0.2439004,0.2439004,0.1313384,0.1472434,0.1491363,0.1785509,0.1793939,0.1854 822,0.02394678,0.04217351,0.06996357,0.1620567,0.2484612,0.2484612,0.2484612,0.133 1281,0.06926934,0.01086869,0.03123875,0.06029151,0.1220955,0.2484612,0.2484612,0.2 484612,0.06433143,0.02296614,0.1572043,0.1962758,0.2320293,0.0867274,0.1412226,0.1 399417,0.2110744,0.198635,0.1586763,0.1051698,0.05093326,0.03606856,0.06124851,0.1 683099,0.2484612,0.2484612,0.2300679,0.2291842,0.04734979,0.04107292,0.06703748,0. 1085145,0.2647549,0.2647549,0.2647549,0.08144432,0.05340528,0.129262,0.06780673,0. 04350464,0.04917237,0.2308978,0.2647549,0.2598674,0.2538328,0.2086211,0.1157737,0. 03249733,0.006929521,0.05696626,0.1977194,0.2647549,0.2647549,0.2460384,0.2632061, 0.1129952,0.03854956,0.01084413,0.02496444,0.06041966,0.1189538,0.1195924,0.165497 4,0.1848891,0.1951862,0.1109307,0.06415126,0.07625888,0.2268215,0.290189,0.290189,0 .290189,0.290189,0.04825148,0.04761522,0.02336658,0.0725809,0.08944485,0.290189,0.2 90189,0.290189,0.2413821,0.1700397,0.05639444,0.01600011,0.03344306,0.02984191,0.0 3974603,0.06615058,0.2725693,0.290189,0.03667795,0.007525477,0.00258026,0.0105155 3,0.0105941,0.04142881,0.05880332,0.1028844,0.07658826,0.1478088,0.09538779,0.0676 4315,0.1929356,0.2230449,0.4311747,0.4311747,0.4311747,0.4311747,0.05101313,0.0146 7755,0.01192333,0.008889069,0.05980069,0.09499607,0.1435907,0.1638947,0.1067673,0. 08488138,0.006713068,0.003525065,0.02026927,0.03698978,0.09145738,0.1134286,0.124 3021,0.1092441,0.01381559,0.002640371,0.001834719,0.003242185,0.02879082,0.013874 45,0.01320195,0.007143426,0.0149682,0.3088147,0.07215564,0.1638381,0.01495262,0.30 88147.0.2173401.0.3088147.0.3088147.0.3088147.0.3088147.0.01533057.0.04599172.0.0.1 909243,0.00247977,0.09749759,0.03500612,0.3088147,0.09838674,0.01322577,0.0396773, 0,0.3088147,0.01693836,0.07644764,0.02854005,0.09902075,0.1111745,0.00605259,0.018 15777,0,0.2223489,0,0.06915063,0.02305021,0.1111745,0.3665798,0.01004943,0.0301482 8,0,0.3665798,0,0.1237402,0.04124672,0.3665798,0.2080081,0.007816219,0.02344866,0,0. 3665798,0,0.06646626,0.02215542,0.2080081,0.3173703,0,0,0,0.3506829,0,0.08991492,0.0 2997164,0.3173703,0.05492946,0,0,0,0.1098589,0,0.02824733,0.009415776,0.05492946,0. 4933759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0.2008685,0,0,0,0,0,0,0,0.200 0.001564431,0.004693294,0,0.1641488,0,0,0,0.0547943,0.4748884,0.1873689,0.1831262,0, 0.4748884,0,0,0.05230015,0.3116542,0.00221244,0.00121678,0.00365034,0,0.02853664,0, 0.0.0.00221244.0.1977194.0.1273564,0.1660976,0,0.4748884,0,0,0.0406779,0.1912264,0.26 5464,0.06894716,0.09534533,0.02281524,0.3379774,0.01067515,0.02092475,0.03291969,0 .1532497,0.3379774,0.1297113,0.1795392,0.137529,0.3379774,0.04323509,0.1084614,0.06 534304,0.2573946,0.08867252,0.04446511,0.08045848,0.01883847,0.184328,0.01196383,0 .005846177,0.01475118,0.08751538,0.3379774,0.07522503,0.1316177,0.08285129,0.31150 67,0.01538207,0.0347888,0.0205639,0.3058557,0.1175216,0.1536005,0.1040649,0.024888 06,0.133938,0.01547482,0.03445835,0.04410715,0.04496999,0.2363272,0.4850805,0.4850 805,0.4850805,0.2679126,0.04986393,0.09054357,0.128841,0.1214046,0.04566687,0.0118 5264,0.01874751,0.01194984,0.02548505,0.008352416,0.008528725,0.007139052,0.03360 939,0.07488685,0.08367018,0.1363544,0.07113344,0.06269187,0.03130456,0.03070858,0. 02581174,0.06912355,0.1558411,0.3172978,0.3172978,0.2780568,0.08668677,0.01131172,

0.02184644,0.03922669,0.04353029,0.2127132,0.3172978,0.3172978,0.3172978,0.1070665 ,0.03743444,0.02050763,0.04246825,0.04971476,0.05323983,0.09347475,0.0946012,0.046 37894,0.03682425,0.01159807,0.01351584,0.01173718,0.03419669,0.1114891,0.3172978,0 .3172978,0.260583,0.07213281,0.0595094,0.03262545,0.03090147,0.05041765,0.1825313, 0.3283742,0.3283742,0.3177139,0.07844653,0.04777829,0.02815322,0.03985194,0.054197 15,0.1220781,0.09537196,0.07507587,0.04610962,0.0317891,0.02918164,0.04469993,0.04 230577,0.0786515,0.1403161,0.3283742,0.3283742,0.2860972,0.0601967,0.07146295,0.03 343989,0.04525249,0.053146,0.1599179,0.3283742,0.3283742,0.09498031,0.04835303,0.0 3904368,0.0252379,0.0480887,0.06116842,0.2542808,0.1518314,0.09815357,0.07816051,0 .0722415,0.068173,0.09575607,0.09142198,0.1692636,0.1678611,0.2235803,0.1033424,0.1 531678,0.163019,0.1853279,0.1077171,0.1480528,0.1630729,0.2734562,0.2852929,0.2852 929,0.1300483,0.1198286,0.07390883,0.06819189,0.0959534,0.1425041,0.2211037,0.1970 809,0.1490631,0.2221835,0.1628994,0.1258365,0.1521179,0.1781837,0.2052416,0.122715, 0.1606773,0.07713827,0.1115838,0.1368167,0.1435502,0.09291851,0.1381321,0.1117482, 0.1687236,0.06390454,0.07533301,0.130745,0.164903,0.1578595,0.1983862,0.198967,0.16 32392,0.1895578,0.1270902,0.1044976,0.1724935,0.1035053,0.0930652,0.2367273,0.2372 136,0.1824129,0.2253679,0.1183824,0.0816597,0.1414486,0.1121774,0.2235108,0.280731 4,0.2807314,0.2807314,0.1227918,0.06580253,0.06346794,0.08745103,0.08863714,0.1835 404,0.2114942,0.1644199,0.1107616,0.1000951,0.1258161,0.1934193,0.1941743,0.277259 9,0.2772599,0.2772599,0.202739,0.06105552,0.1105618,0.06040746,0.04260616,0.070961, 0.06488588,0.2038354,0.2772599,0.2772599,0.1915687,0.04309585,0.03550501,0.0397120 2,0.03194543,0.05878753,0.236058,0.2772599,0.2521355,0.0515709,0.1151348,0.1919489, 0.3163224,0.3163224,0.3163224,0.3163224,0.3163224,0.3147959,0.06039098,0.005892125 .0.008936373,0.0285114,0.04069128,0.1568365,0.05628287,0.02132006,0.02354381,0.010 94862,0.07852609,0.06573751,0.0790399,0.03917294,0.1112789,0.3163224,0.3163224,0.2 685937.0.07668558.0.0142489.0.0106951.0.01748189.0.007782177.0.06928487.0.0220196 6,0.01469686,0.01647404,0.011284,0.03211334,0.02952528,0.114311,0.09514175,0.55964 79,0.1841494,0.1655034,0.03394756,0.03211334,0.01341111,0.01235269,0.03705809,0,0.2 489965,0.0160799,0.03975447,0.01121731,0.01341111,0.01321227,0.02035794,0.0868090 2,0.07276861,0.5596479,0.1251827,0.1641896,0.07929984,0.0181025,0.0003827552,0.003 150675,0.009452025,0,0.3967969,0,0.003971905,0.001323968,0.0003827552,0,0,0,0,0.707 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0, 02624496,0.0001267226,0.003046064,0.01926721,0.256591,0.0810075,0.0763106,0.01635 522,0.02624496,0.1673886,0.05795199,0.02586703,0.08865946,0.355738,0.3001487,0.355 738,0.175177,0.1742962,0.02175379,0.01470314,0.06305774,0.06916211,0.2843395,0.032 21381,0.01531531,0.01341656,0.02390193,0.1540488,0.1571132,0.2042811,0.1662517,0.3 55738,0.2598585,0.1684155,0.1256313,0.1650982,0.003092555,0.00119833,0.004960013,0 .04933009,0.3543087,0.09855529,0.009229472,0.003219704,0.003320575,0.005651898,0.0 02224698,0.0207621,0.1194956,0.4397216,0.4397216,0.01278441,0.002429441,0.0053978 33,0.002936634,0.003179384,0.00777106,0.0777224,0.357476,0.02485794,0.003748589,0. 002436419,0.003202163,0.00627731,0.003535419,0.02172035,0.3498431,0.4397216,0.097 67996,0.009541215,0.003734857,0.00690137,0.009938614,0.003902683,0.02522947,0.129 8748,0.5118654,0.5118654,0.0209203,0.004119351,0.009119237,0.007143612,0.00269065 8,0.004046902,0.004229023,0.04717398,0.0134229,0.0167988,0.005252894,0.006902626,0 .01096554,0.004960446,0.0257857,0.4183995,0.5118654,0.1158276,0.01440603,0.0055975 09,0.01183341,0.007373976,0.003831351,0.003368415,0.006889603,0.05536243,0.005176 834,0.004558387,0.002370613,0.007776046,0.1365838,0.1190766,0.2397033,0.1223093,0. 4246819,0.1317024,0.4246819,0.371871,0.1319227,0.06826838,0.01638862,0.04916587,0, 0.0469977,0,0.1729379,0.05764598,0.06826838,0.09150138,0.1914956,0.1864139,0.18735 82,0.4246819,0.03137238,0.06778803,0.02259601,0.06383508,0.001011948,0.003381505,0 .01014452,0,0.08956927,0,0.0002792231,9.307437e-05,0.001011948,0.3770149,0.2762967, 0.3770149,0,0.237573,0,0.3770149,0.2718225,0.3770149,0.1591449,0.04000038,0.1200012 0,0.0853308,0,0,0,0,0,0,0,0,0,0853308,0.4498226,0,0,0,0.5119848,0,0,0,0,0.4498226,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.5644709,0,0,0,0,0.01551359,0.007694481,0.01133185,0.003050613,0.239909 1,0.02606974,0.01256962,0.01761138,0.01346903,0.09029744,0.03377678,0.04403721,0.3 056894,0.6104972,0.1084343,0.07159684,0.05804165,0.05188656,0.001234191,0.0059518 94,0.001392274,0.002849201,0.2293371,0.01795946,0.009416257,0.01629076,0.00158682, 0.009178662.0.019504.0.008071468.0.04098305.0.6104972.0.0859109.0.05460195.0.04082332,0.008832925,0.01546214,0.05425197,0.08181998,0.1824106,0.3226887,0.01287362,0. 004298852,0.002995197,0.007030793,0.02028296,0.1106179,0.2850975,0.4145817,0.4145 817,0.04836682,0.004389376,0.003847849,0.01466098,0.007770519,0.01175243,0.010522 74,0.1081145,0.1762068,0.02275913,0.004700757,0.0023882,0.0009057202,0.01341472,0. 01828684,0.1361632,0.4145817,0.4145817,0.07548016,0.004817759,0.007556641,0.00489 4265,0.02044175,0.09790228,0.2956791,0.4522664,0.4522664,0.05689954,0.004472162,0. 004921004,0.01641362,0.007614207,0.002998196,0.0112714,0.03661705,0.08973109,0.00 8778506,0.001765163,0.002008939,0.007677234,0.01562028,0.01773468,0.1736661,0.452 2664,0.4522664,0.0811595,0.003633609,0.01143902,0.00913107,0.01627702,0.003468399, 0.02840848,0.08243494,0.1590783,0.009223447,0.001376951,0.00649338,0.01621987,0.06 234898,0.004647497,0.008266284,0.02524277,0.1401776,0,0.006404487,0.01015348,0.066 17372,0.1622968,0.04900346,0.01258285,0.003596769,0,0,0.004981268,0.01959291,0.107 0023,0.3386225,0.02723809,0.02755242,0.102368,0.1679689,0.06986396,0.02907388,0.06 167388,0.3493892,0.4347658,0.1501168,0.03143177,0.04488095,0.2123557,0.07385866,0. 02877872,0.4347658,0.4347658,0.08847409,0.02734988,0.004800856,0.0006615519,0.000 373094,0,0,0.009120286,0.06789256,0.05132058,0.007278008,0.00492398,0,0.001616741, 0,0.002409854,0.02296982,0.0943622,0.4660296,0.08026665,0.01125152,0.01061244,0.09 042095,0.01615639,0.004564865,0.2475985,0.4660296,0.4660296,0.1131349,0.04075637,0 .001907773,0.0763873,0.01665474,0.007277219,0.09352639,0.4660296,0.09621063,0.0052 62938,0.01578882,0,0.02048371,0,0.009203671,0.05569577,0.2053305,0.02191046,0.0033 93198,0.0101796,0,0.02208686,0,0.00715841,0.009395177,0.02941025,0.5736709,0.25583 95,0.125377,0.006429988,0.295002,0.04673079,0.02690647,0.1484966,0.5736709,0.16310 33,0.03107566,0.04504653,0.002922722,0.1859824,0.008400614,0.01877504,0.02204111,0

.1615878,0,0,0,0,0.4447253,0,0,0,0,0,0,0,0,0,0,0,0,0,4894643,0,0,0,0,5530151,0,0,0,0,4894 4,0.01336135,0.07794702,0.383981,0.01109152,0.03327455,0,0.1840671,0,0.05153662,0.0 1717887,0.383981,0.09203357,0.01109152,0.03327455,0,0.383981,0,0.05153662,0.017178 87,0.09203357,0.383981,0.02852104,0.08556313,0,0.383981,0,0.09388322,0.03129441,0.3 83981,0.3839809,0.01717887,0.05153662,0,0.1840671,0,0.03327454,0.01109152,0.383980 9,0.07794701,0.01336135,0.04008404,0,0.155894,0,0,0,0.07794701,0.3839809,0.03129441, 0.09388322,0,0.3839809,0,0.08556312,0.02852103,0.3839809,0.09203356,0.01717887,0.05 153662,0,0.3839809,0,0.03327454,0.01109152,0.09203356,0,0,0,0,0.6817433,0,0,0,0,0,0,0 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0,0,0,0,0,0,0.1440312,0,0,0,0,0,0,0,0,1440312,0.464187,0,0,0.3108557,0.464187,0,0,0,0.464 9,0.2535916,0.000694652,0.0004954622,5.200586e-05,0.06060539,0.1231795,0.1914856,0. 353973,0.353973,0.353973,0.1696497,0.04361253,0.02481095,0.1269586,0.009295407,0.0 01983857,0.007126743,0.002404914,0.2596421,0.003010159,0.02779602,0.008775031,0.0 09295407,0.09004635,0.06812678,0.2708606,0.2919813,0.353973,0.2023469,0.1157729,0. 04992825,0.09490524,0.01107789,0.01075608,0.02833008,0.06092364,0.1825917,0.01797 651,0.01201692,0.02010844,0.02033424,0.06519417,0.140013,0.2035044,0.3552301,0.355 2301,0.2737949,0.1255125,0.2291092,0.06955431,0.00951044,0.01213915,0.02718375,0.0 5270549,0.113832,0.03458944,0.008279162,0.009430124,0.007315231,0.05181051,0.1611 916,0.287121,0.3552301,0.3552301,0.2768627,0.1277053,0.1380115,0.03633621,0.047428 28,0.1053056,0.1417031,0.3058529,0.3058529,0.2116596,0.07875378,0.1510793,0.046206 41,0.0309809,0.05421668,0.05698444,0.1873003,0.3058529,0.08661821,0.0182567,0.0319 3299,0.02680992,0.04473346,0.1457105,0.2406065,0.3058529,0.3058529,0.1958559,0.091 61014,0.09119318,0.02705614,0.03657193,0.1016439,0.1539958,0.3058529,0.3058529,0.0

9891894,0.03433067,0.0180909,0.01990164,0.09757907,0.1552465,0.1123491,0.3306278,0 .3872676,0.1594197,0.07105704,0.05006145,0.0821916,0.02488435,0.02294351,0.0159434 9,0.01133257,0.07182929,0.01971081,0.01372851,0.003163475,0.01623895,0.1009383,0.2 574621,0.3872676,0.3872676,0.3872676,0.3079934,0.08271004,0.06108545,0.07714144,0. 02145981,0.01175874,0.007840818,0.0199645,0.08406372,0.02524586,0.009992873,0.008 517942,0.02184473,0.09349257,0,0.01396713,0.02858286,0.4944876,0,0,0,0.09349257,0.0 06177995,0,0,0,0.4944876,0,0,0,0.006177995,0.02724626,0.01042013,0.0312604,0,0.49448 76,0,0,0,0.02724626,0.008059905,0.008104549,0.02431364,0,0.4944876,0,0,0,0.008059905, 53,0,0,0,0,0,0,0,0,0,0,4977753,0,0,0,0,01083523,0.006889008,0.02066702,0,0.4977753,0,0,0 .0.01083523.0.05767716.0.008857296.0.02657189.0.0.4977753.0.02429593.0.01187231.0.0 .05767716,0.003476041,0.005107241,0.003635658,0.01728989,0.07299966,0.01555364,0.0 1117886,0.01304511,0.01174428,0.03708879,0.04359082,0.03061339,0.3337567,0.418500 5,0.4185005,0.0546542,0.05834935,0.08101105,0.0030163,0.000422212,0.01257496,0.030 41066,0.0916663,0.0277381,0.01326997,0.007206968,0.005189192,0.06929419,0.0344135 2,0.04474536,0.38701,0.4185005,0.4043771,0.03999658,0.06619214,0.0432431,0.0079520 77,0.009830945,0.03665313,0.1396063,0.3374691,0.2078953,0.0423881,0.01982102,0.021 39423,0.02527028,0.0257988,0.08320423,0.3397304,0.3397304,0.3397304,0.09329872,0.0 3521426,0.05641211,0.02115555,0.009279224,0.01741107,0.1255611,0.3397304,0.146064 5,0.01297052,0.01633276,0.02157748,0.02018852,0.0153535,0.04222404,0.2425841,0.339 7304,0.3397304,0.06775455,0.008619713,0.02495728,0.04207559,0.0436443,0.1165266,0. 3864809,0.3864809,0.3864809,0.1235943,0.05026903,0.08690387,0.006730094,0.0115636 6,0.02371474,0.08745176,0.1826167,0.07663746,0.02015474,0.003672033,0.004925722,0. 02474468,0.02249286,0.06810606,0.3034763,0.3864809,0.3864809,0.1145778,0.00932892 5.0.02884223.0.003558843.0.005246912.0.01954752.0.03757592.0.1979634.0.09452549.0. 02522687,0.001101649,0.0005779585,0.0862381,0.116644,0.1510184,0.1849101,0.444958, 0.3324583,0.2882549,0.03696278,0.00724981,0.004131489,0.00872675,0.02662601,0.0097 49011,0.269413,0.02310645,0.02989152,0.006200151,0.004131489,0.06433115,0.0892348 4,0.1322372,0.1511913,0.444958,0.08812825,0.09759773,0.01943677,0.002899959,0.0226 5405,0.00426608,0.01279824,0.01136159,0.4294268,0.009197854,0.005020897,0.0013702 99,0.02265405,0,0,0,0,0,04901086,0,0,0,0,0,0,0,0,0,04901086,0,0,0,0,0.1331306,0.008052807, 0.02415843,0,0.4901086,0,0.0374173,0.01247243,0.1331306,0.01704213,0,0,0,0.4901086,0, 0.1051792,0.4208423,0,0,0,0.5109705,0,0,0.2392755,0.4704588,0.06051777,0,0,0,0.353967

7,0.03159808,0.06308433,0.01588126,0.06051777,0.3539677,0,0,0.0.3539677,0.0406261,0. 09646364,0.02553718,0.3539677,0.1173572,0.006967986,0.02090396,0,0.3539677,0.00729 1864,0.005200939,0.04747525,0.1270886,0.3264721,0.00895884,0.02687652,0,0.3539677, 0.009375254,0.006686921,0.03720248,0.2871077,0.05929722,0.0001226137,0.0009858394 ,0.001264695,0.04187169,0.006038854,0.02373167,0.009196702,0.06156901,0.07472928,0 7,0.07070699,0.003729043,0.01374323,0.004182681,0.1852718,0.02366834,0.02136933,0. 03088424,0.08190443,0.128774,0.07955074,0.1098181,0.07160662,0.4555473,0.4555473,0 .4555473,0.3936935,0.2648467,0.01115229,0.007745228,0.006851459,0.005573563,0.0166 569,0.01779453,0.06455107,0.04275171,0.03678108,0.02636281,0.01478951,0.01478886,0 .02020455,0.03930802,0.0933854,0.3325666,0.3325666,0.1571648,0.02119391,0.01980945 .0.02000495,0.03622512,0.07611841,0.3139947,0.3325666,0.2218434,0.08388655,0.05021 324,0.03592067,0.03846788,0.1013838,0.1298703,0.3325666,0.3325666,0.3325666,0.3099 3,0.02377734,0.01931359,0.009831081,0.01960466,0.02936884,0.07059304,0.321411,0.32 1411,0.1093569,0.03314137,0.04956614,0.0049275,0.03100118,0.04732895,0.1679795,0.3 21411,0.321411,0.1083869,0.03475667,0.0277567,0.02532227,0.06805234,0.08892214,0.1 972459,0.321411,0.321411,0.1743794,0.02056612,0.04156434,0.02779735,0.05452067,0.0 5830793,0.1107708,0.321411,0.321411,0.03939835,0.04649353,0.05780223,0.005968386,0 .03541214,0.05984458,0.2597104,0.3568123,0.3568123,0.2259388,0.04935006,0.02506293 ,0.02437715,0.0399362,0.04385367,0.1471603,0.3568123,0.3568123,0.2092162,0.0272020 5,0.04930722,0.03339354,0.04290215,0.03924846,0.07602936,0.3568123,0.3568123,0.060 29194,0.01843845,0.01846544,0.01963256,0.01245488,0.04561254,0.01146739,0.0439281, 0.1039663,0.03714019,0.1555798,0.08006763,0.08078645,0.08923652,0.1405522,0.338952 2,0.4721363,0.4721363,0.4721363,0.09054614,0.008056736,0.01948387,0.01420226,0.031 82657,0.1285607,0.1387361,0.2004139,0.1235835,0.0437956,0.03466734,0.03088794,0.02 515567.0.1547343.0.01927803.0.02926921.0.1043056.0.08479421.0.01576538.0.00294646 2,0.005091311,0.005129433,0.03776662,0.009294721,0.003987885,0.005130103,0.025069 78,0.3479239,0.01493212,0.02933947,0.005791489,0.1319992,0.3479239,0.2147179,0.235 9303,0.3479239,0.2454667,0.03050748,0.01850523,0.01274128,0.1242383,0.1404874,0.31 42428,0.3479239,0.3479239,0.1644752,0.001363183,0.004089548,0,0.09086489,0.0570522 6,0.02097145,0.02875779,0.1713557,0.06093011,0,0,0,0.01241995,0.01594673,0.01551488 ,0.02689168,0.06730603,0.2431777,0.04467577,0.03235031,0.03581721,0.2872391,0.1277 251,0.2872391,0.2872391,0.2872391,0.2872391,0.2872391,0.2872391,0.2872391 1,0.2320468,0.1162456,0.04568632,0.2456052,0.05006375,0.001400171,0.004306932,0.00 02177804,0.03388199,0.00751401,0.01115914,0.0119338,0.05202083,0.1169193,0.084031 94,0.05797551,0.0240749,0.06841359,0.00751401,0.00628561,0.004751113,0.1082814,0.0 684459,0.08053629,0.06676457,0.1370529,0.1177635,0.07066727,0.03506048,0.01834955, 0.06093067,0.3778239,0.3778239,0.3778239,0.3778239,0.3778239,0.2236914,0.1182112,0. 07302547,0.3778239,0.02822596,0.01953111,0.01059789,0.008304073,0.01428554,0.0022 56636,0.0009482902,0.004444894,0.02342969,0.04863491,0.02113725,0.02665761,0.0251 9845,0.08141446,0.006513977,0.00479258,0.02437458,0.04487101,0.2515842,0.2910384,0 .2910384,0.2076567,0.09960623,0.07027283,0.03861432,0.03836823,0.2810391,0.2910384 ,0.2910384,0.2910384,0.2289249,0.2910384,0.1571208,0.2255269,0.2446652,0.2910384,0. 01325359,0.006193212,0.008917245,0.01070458,0.02413203,0.005023402,0.002270642,0. 008343124,0.01647019,0.0762946,0.06618363,0.0270462,0.01993635,0.02432355,0.01806 935,0.01363308,0.02042048,0.04271428,0.2799703,0.2799703,0.2799703,0.1487908,0.219 225,0.1045289,0.2187672,0.2531852,0.2799703,0.2404582,0.1160173,0.06857696,0.10533 89,0.1936789,0.2799703,0.2799703,0.2799703,0.2799703,0.07580216,0.05643291,0.01881 897,0.01250795,0.01298931,0.01259429,0.0117604,0.01887663,0.06865148,0.06996581,0.

03444816,0.007996093,0.004811065,0.01673742,0.01071809,0.03611919,0.05431485,0.17 16401,0.2964627,0.07313366,0.005668456,0.1105731,0.2917531,0.3493636,0.3493636,0.3 493636,0.3493636,0.1569169,0.04908108,0.01409322,0.04499609,0.1143779,0.2260124,0. 2203605,0.1723183,0.2660489,0.07763839,0.02079321,0.004723147,0.003593237,0.02917 581,0.01878909,0.06532791,0.08773015,0.2344141,0.01429552,0.009387608,0.006322341, 0.008670722,0.04989229,0.01332834,0.01773222,0.01657948,0.02077786,0.3893829,0.266 3683,0.08529419,0.2321864,0.2465938,0.2105819,0.2774437,0.3893829,0.3893829,0.2116 345,0.02520471,0.0168891,0.04781327,0.0452613,0.1048762,0.1078402,0.1006231,0.2195 065,0.04885859,0.04954096,0.0345922,0.05259354,0.2750095,0.0460497,0.03406771,0.04 403675,0.08125906,0.02001053,0.006190376,0.005848131,0.009870261,0.04683262,0.014 02289,0.008886037,0.0112331,0.02172627,0.3463882,0.04097591,0.02990115,0.1063653,0 .3463882,0.2525668,0.1760436,0.1188433,0.3463882,0.26322,0,0,0.02719945,0.3463882,0. 0560095,0.1510585,0.07758409,0.2717045,0.1136744,0.005450831,0.01645869,0.0141190 7,0.2801582,0.0415782,0.07129335,0.02727159,0.1139321,0.1332211,0,0,0,0.2542936,0,0.0 8757205,0.03191846,0.1337867,0.3384086,0,0,0,0.3384086,0,0.2011292,0.06704307,0.338 4086,0.2047967,0,0,0,0.3384086,0,0.1050195,0.0350065,0.2047967,0.3384086,0,0,0,0.3384 086,0,0.1680146,0.05600488,0.3384086,0.06415693,0,0,0,0.1283139,0,0.03299253,0.01099 751,0.06415693,0.4933759,0,0,0,0.4933759,0,0.1577533,0.05258442,0.4933759,0.2008685, 0.5201258,0.1367586,0.4102758,0,0.5201258,0,0,0,0.5201258,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 30511,0,0,0,0,0.2509174,0.05452612,0.1916769,0.05750182,0.360038,0.03249112,0.01587 692,0,0.2509174,0.3729448,0.1433309,0.3521812,0.1910608,0.3729448,0.04177429,0.0204 1318.0.0.3729448.0.01405192.0.001198325.0.003594976.0.0.004357769.0.0.0.01405192. 0.07499987,0.002535457,0.01409917,0.0132871,0.2959069,0.0,0,0.07499987,0.3378454,0. 07525163,0.202635,0.1532298,0.1429587,0.00996949,0.01019047,0.02350905,0.3378454,0 .3378454,0.1234618,0.178324,0.2607943,0.3378454,0,0.0349864,0.03960856,0.3378454,0. 03922252,0.006601573,0.02641288,0.01352319,0.2829465,0.0,0.0.03922252,0.1000724,0.0 1007231,0.03682511,0.01650547,0.3378454,0,0.009431562,0.003143854,0.1000724,0.0840 6942,0.0648241,0.07043038,0.05164975,0.1006351,0.02167149,0.02741828,0.0246828,0.0 9112779,0.2607571,0.4914221,0.4914221,0.4914221,0.1617187,0.1704595,0.117452,0.122 4987,0.1908465,0.01346287,0.007799794,0.00996361,0.004208564,0.0283476,0.01651357, 0.007371162,0.008682496,0.01187834,0.0555592,0.09932126,0.08157009,0.04052196,0.07 423451,0.09341753,0.05082404,0.06368089,0.06399779,0.1167276,0.3545425,0.3545425,0 .1734235,0.03317657,0.05267157,0.03138372,0.04771981,0.0600852,0.2009459,0.3545425 ,0.3545425,0.1389019,0.05747368,0.02917975,0.0174935,0.04283977,0.05316269,0.04369 756,0.07559922,0.1191574,0.02970514,0.0219148,0.03103022,0.02167385,0.02815362,0.0 2461151,0.2699582,0.3545425,0.3545425,0.1308851,0.04755571,0.01910344,0.02833935,0 .03236772,0.04529137,0.174327,0.2939319,0.2939319,0.1093909,0.06515085,0.0267616,0. 02968035,0.04494579,0.0617658,0.1137196,0.1066543,0.1070643,0.1066024,0.07935472,0 .06901282,0.1474689,0.1748879,0.1153854,0.2939319,0.2939319,0.2939319,0.1364903,0.0 6268117,0.02009837,0.05985126,0.07527013,0.06839913,0.2374129,0.1953986,0.2035085, 0.05732969,0.07944281,0.1375916,0.2939319,0.2939319,0.1263916,0.1289672,0.07811363 ,0.08391988,0.1289571,0.08361799,0.08109452,0.2913629,0.2913629,0.17211,0.1767295,0 .09048893,0.05946758,0.1009655,0.07519206,0.1367813,0.2913629,0.2913629,0.2913629, 0.1504323,0.07810718,0.07834722,0.05205466,0.08490099,0.1653668,0.2913629,0.291362 9,0.1589973,0.07825521,0.04914066,0.02388582,0.02552706,0.03306992,0.04076939,0.21

93325,0.242472,0.1476903,0.2342875,0.132919,0.07921791,0.1261216,0.1109153,0.28251 59,0.3522571,0.3522571,0.3522571,0.07342134,0.06297766,0.06385935,0.0516558,0.0844 5907,0.2168202,0.3522571,0.3289648,0.09515868,0.107507,0.075408,0.030371,0.0384148 6,0.03937511,0.05450848,0.1773381,0.1860537,0.1848115,0.02853709,0.01423937,0.0125 4458,0.01766572,0.03729936,0.01683675,0.02520012,0.02005605,0.02643124,0.3249627,0 .2825968,0.3249627,0.1461015,0.3249627,0.3249627,0.3249627,0.3249627,0.3249627,0.07 309005,0.04158818,0.06538716,0.01964884,0.2557912,0.06755612,0.06825622,0.0854010 5,0.0596753,0.1230184,0.03793145,0.05139428,0.03750395,0.1130343,0.03824516,0.0412 229,0.05860255,0.09858738,0.0241062,0.009105562,0.02314119,0.002276783,0.0657502,0 .005468851,0.04717533,0.06251579,0.0307207,0.03074656,0.01754635,0.06483301,0.0249 5417,0.4195337,0.1565394,0.2706009,0.2634504,0.07707327,0.002942729,0.001310502,0. 003931507,0,0.4195337,0,0.008026035,0.002675345,0.002942729,0.04117639,0.03306342, 0.09919025,0,0.4195337,0.01694382,0.2342587,0.2847126,0.09572004,0.008823775,0,0,0, 0.3664184,0,0.01585623,0.005285412,0.008823775,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0 0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0,0.1620226,0,0, 0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,07071065,0,0,0,0,01851723,0.02075312,0.08 3418,0.06609309,0.2499224,0.01037754,0.0117903,0.01869087,0.02192855,0.189528,0.20 65986,0.2675353,0.1500474,0.2873491,0.2326131,0.1182375,0.1041599,0.1956943,0.0044 98263,0.01320481,0.05168182,0.02177607,0.2749862,0.01532563,0.02251857,0.01780519, 0.00715152,0.2268883,0.2520979,0.2264897,0.06888413,0.2873491,0.2102249,0.2736017, 0.2089632,0.2354459,0.004142713,0.004959536,0.01209509,0.1155734,0.3583469,0.01686 248,0.00297977,0.002151457,0.004152594,0.007543826,0.005824491,0.03923814,0.44584 09.0.4458409.0.04801029.0.01094691.0.004627192.0.007122009.0.009186358.0.00914972 5,0.01469616,0.146561,0.1646761,0.01091953,0.00615232,0.004924091,0.005567646,0.01 434372,0.01244171,0.09177644,0.4458409,0.4458409,0.01830953,0.01068841,0.00742733 1,0.004437793,0.01160666,0.006912086,0.04217568,0.4914019,0.4914019,0.04943848,0.0 1614357,0.006708637,0.01101092,0.0075534,0.006995401,0.005299725,0.01397225,0.058 6414,0.005397151,0.005928685,0.002885498,0.007057774,0.01849492,0.01382608,0.1079 98,0.4914019,0.4914019,0.02077992,0.01455639,0.009217894,0.005098889,0.01212083,0. 01236754,0.01460604,0.06407105,0.08741776,0.008080354,0.007019877,0.00418799,0.00 5431431,0.05225607,0.1983973,0.2113488,0.2047134,0.3392018,0.04755389,0.04466863,0 .007198734,0.03012317,0.002934727,0.008249949,0.01752823,0.01075206,0.0792232,0,0, 0,0.002072404,0.2099253,0.3286384,0.3392018,0.3392018,0.3392018,0.2811029,0.194234 5,0.08444317,0.1778509,0.09424067,0.07434598,0.06493408,0.1368222,0.21687,0.024524 01,0.001582682,0.0005275607,0.08088554,0,0,0,0,0.02218652,0,0,0,0,0,0,0,0,0,0,0,0,0,0.50 20071,0,0,0.4127195,0.5020071,0,0,0,0.5020071,0.1912285,0,0,0,0,0,0,0,0.1912285,0,0,0,0, 

0,0,0,0,0,0,002037947,0,01155354,0,01113201,0,4929837,0,02140836,0,01614464,0,02736 628,0.002584464,0,0.006355537,0.06444667,0.1235265,0.4929837,0.1302523,0.09857649, 0.06878354,0.005685822,0.001062681,0.008623552,0.01922944,0.00865823,0.4127792,0.0 1745747,0.01682047,0.002763267,0.000311197,0.007924387,0.03485443,0.1205316,0.141 9106,0.4929837,0.0764052,0.06972033,0.009919139,0.004667955,0.002252002,0.0058273 34,0.006762689,0.08874975,0.15364,0.02200807,0.004797452,0.0025558,0.000439574,0.0 05934924,0.01320921,0.1416995,0.4697828,0.4697828,0.08959769,0.006214813,0.008242 962,0.003682777,0.01051273,0.01141077,0.01216738,0.03250844,0.09181809,0.01465973, 0.003679185,0.001672769,9.634374e-05,0.01568352,0.01795613,0.09938882,0.4697828,0. 4697828,0.1898604,0.008008528,0.005803222,0.0001626956,0.006460671,0.009198696,0. 1148691,0.3765991,0.3765991,0.05864582,0.003729671,0.0077769,0.005641519,0.017384 4,0.004054306,0.02791901,0.07311209,0.1302225,0.007719657,0.006895623,0.01645836,0 .01828995,0.01051584,0.01359501,0.08308961,0.3765991,0.3765991,0.141381,0.04802291 ,0.01963206,0.00519459,0.03297342,0.01260207,0.03691989,0.1194465,0.2456023,0.0336 8438,0.3668569,0.3765991,0.08403617,0.03036051,0.003637927,0.008081911,0.01143764, 0.01352755,0.007526463,0.03153501,0.05405749,0.04883069,0.06739793,0.006434083,0.0 02124451,0.003579593,0.01699304,0.006305727,0.07157961,0.2922988,0.307753,0.05371 926,0.01467386,0.02495731,0.03215083,0.0257587,0.03353425,0.3878,0.3878,0.177509,0. 0946225,0.01744784,0.007056808,0.01308538,0.02364785,0.04567688,0.3878,0.3878,0.38 78,0.1304242,0.03532156,0.002129038,0.002458593,0.01025115,0.002273314,0.03962235, 0.2181226,0.273788,0.2532857,0.1609466,0.04562618,0.04050701,0.0166083,0.007257715 ,0.0006433179,0.0461043,0.1323127,0.1887954,0.06948,0.007055715,0.02335949,0.03997 152.0.05585123.0.273788.0.273788.0.273788.0.273788.0.273788.0.116739.0.224684.0.273 788,0.273788,0.1551573,0.2019064,0.2105196,0.3150017,0.3149222,0.1078898,0.0985731, 0.04614587,0.01634312,0.001381992,0.007317501,0.1044321,0.01464706,0.02280641,0.02 061104,0.02727887,0.01971354,0.001894449,0.0009807581,0.001118713,0.01187392,0.31 50017,0.3150017,0.2733875,0.3150017,0.3150017,0.3150017,0.2737052,0.15427,0.149473, 0.01902107,0.03542852,0.04845844,0.1339408,0.173796,0.1402607,0.02156121,0.0016573 42,0.01628874,0.2072283,0.008682857,0.03175331,0.06090141,0.3609377,0,0.004038101, 0.001346033,0.2072283,0.03178428,0.006753333,0.02469702,0.009080078,0.04010318,0,0 .0,0.03178428,0.3609377,0.01444132,0.08272858,0.3609377,0.3609377,0.02991046,0.0780 1879,0.005832811,0.3609377,0.1736933,0.01123214,0.06434446,0.2073906,0.3609377,0.0 0728507,0.03926338,0,0.1736933,0,0,0,0,0.1751222,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4403026,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,6817432,0,0,0,0,09203356,0.01717887,0.05153662,0,0.3839 81,0,0.03327455,0.01109152,0.09203356,0.383981,0.03129441,0.09388322,0,0.383981,0,0. 08556313,0.02852104,0.383981,0.07794702,0.01336135,0.04008404,0,0.1558941,0,0,0,0.0 7794702,0.383981,0.01717887,0.05153662,0,0.1840671,0,0.03327455,0.01109152,0.38398 1,0.383981,0.02852104,0.08556313,0,0.383981,0,0.09388322,0.03129441,0.383981,0.0920

3357,0.01109152,0.03327455,0.0.383981,0,0.05153662,0.01717887,0.09203357,0.383981,0 .01109152,0.03327455,0,0.1840671,0,0.05153662,0.01717887,0.383981,0.07794702,0,0,0,0. ,0.004997078,0.0161114,0.002292344,0.3920971,0.004056923,0.05531484,0.01777747,0.0 1076,0.1298837,0.07339899,0.2964825,0.3920971,0.3920971,0.2217655,0.1599739,0.0637 8989,0.1349837,0.008845182,0.01057299,0.03171896,0,0.3920971,0,0.01667261,0.005557 538,0.008845182,0.07980058,0.01454875,0.04364624,0.03672167,0.3920971,0.04323772,0 .02143622.0.007145406.0.07980058.0.01230735.0.01512234.0.02745372.0.0551035.0.1061 366,0.03796286,0.009152596,0.01035968,0.01334122,0.07569394,0.2426945,0.3452182,0. 3452182,0.3452182,0.2992201,0.1391178,0.1254101,0.06179203,0.01069128,0.006967627, 0.006402494,0.0113373,0.03145916,0.009576994,0.007750555,0.003748696,0.01405533,0. 06097689,0.2445714,0.3452182,0.3452182,0.3452182,0.07127313,0.02849205,0.01387155, 0.05774835,0.05264656,0.1535278,0.2698434,0.2762095,0.2762095,0.1427036,0.06753383 ,0.06073436,0.03262112,0.04856274,0.107964,0.2224214,0.2762095,0.2171313,0.0860936 9,0.02835706,0.02065378,0.02412421,0.07444079,0.160208,0.2762095,0.2762095,0.26639 7,0.05850321,0.02628994,0.04812563,0.04315857,0.1076552,0.1383015,0.2762095,0.2762 095,0.241958,0.08051761,0.05096927,0.07763902,0.0492762,0.06615421,0.11233334,0.372 1671,0.3721671,0.3378482,0.1461114,0.03175928,0.03585884,0.03952016,0.01027271,0.0 02133985,0.004765927,0.0106768,0.03645365,0.01137337,0.005332868,0.004208166,0.01 138759,0.1946612,0.1736407,0.3721671,0.3721671,0.3721671,0.1586802,0.1050742,0.146 4,0.09141146,0.02265078,0.01533664,0.05431729,0.08288915,0.06328396,0.01102333,0.0 07390082,0.009718757,0.01837636,0.06021864,0.03829777,0.1135071,0.05066102,0.3174 11,0.01595094,0.05702368,0.0187585,0.05984373,0.00615919,0.008087005,0.03288202,0. 01764233,0.317411,0.01240629,0.02708252,0.007006709,0.00615919,0.317411,0.317411,0 .317411,0.2762279,0.317411,0.06725898,0.2353973,0.1536567,0.2611201,0.1382749,0.051 56147,0.05074045,0.02605431,0.317411,0.02729384,0.07008315,0.0189153,0.07225205,0, 0,0,0,0,4986896,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4986896,0,163111,0,0,0,4986896,0,0,0,0,4766812 ,0.006900042,0,0,0,0,0,0,0,006900042,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7315909,0,0,0,0,0,0,0,0, 0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.02556079,0.009776052,0.02932816,0,0.4328917,0,0,0,0. 02556079,0.09444171,0.01975885,0.05927656,0,0.6028361,0.06521341,0.03820708,0.0084 74978,0.09444171,0.02693849,0.008801871,0.02640561,0,0.1626831,0,0,0,0.02693849,0.0

8988359,0.02056052,0.06168155,0,0.6028361,0.07055929,0.04263087,0.0108964,0.089883 59,0.003613372,0.002563536,0.01673298,0.02589369,0.07300518,0.02534739,0.01606716, 0.007964464,0.008984491,0.06519143,0.03673852,0.04599052,0.3176032,0.4292464,0.322 9316,0.03513249,0.05336069,0.03702044,0.008070317,0.003186523,0.01378933,0.018803 87,0.1286023,0.04507591,0.06909785,0.04654831,0.047255,0.05065009,0.03367509,0.045 03737,0.2358257,0.4292464,0.4292464,0.2967421,0.1693832,0.1229719,0.02461536,0.013 93181,0.01651648,0.1209368,0.3423494,0.1347315,0.01095575,0.01402103,0.01864919,0. 01790663,0.01474705,0.03007334,0.2172866,0.3423494,0.3423494,0.06773438,0.0068313 48,0.01640808,0.02166921,0.01957881,0.01175917,0.09247506,0.3423494,0.3286645,0.10 89005,0.0485201,0.02483165,0.03795036,0.02156092,0.02611631,0.1558815,0.3423494,0. 3423494,0.2189295,0.03829109,0.005449929,0.02045791,0.02012049,0.05267211,0.28775 76,0.4026429,0.4026429,0.1309113,0.009025985,0.01978397,0.0002279382,0.001609528,0 .01101711,0.02197846,0.2126751,0.1073154,0.02765302,0.002667651,0.001428028,0.0620 9611,0.02997815,0.04800166,0.2010382,0.4026429,0.4026429,0.3347144,0.05513515,0.00 8858839,0.01061586,0.004564837,0.007808106,0.01523855,0.14434,0.07029121,0.021797 88,0.007313597,0.003958253,0.01613949,0.0319467,0.08249315,0.07072537,0.5499231,0. 1641079,0.1708037,0.0496357,0.02437642,0.07422993,0.003571134,0.0107134,0.0079692 7,0.4254157,0.01729022,0.009334549,0.002305697,0.07422993,0.01586353,0.0049347,0.0 3619628,0.003969192,0.5499231,0.1905427,0.1960447,0.08379881,0.05101738,0.0786129 8,0.004038632,0.0121159,0,0.177411,0.01695182,0.008972383,0.00179332,0.07861298,0.3 869856,0.0146074,0.04382219,0,0.3869856,0,0.06787313,0.02262438,0.3869856,0.074312 9,0,0,0,0.3869856,0,0.05279021,0.01759673,0.0743129,0.3869856,0.01136131,0.03408393, 0,0.1885444,0,0.05279021,0.01759673,0.3869856,0.07984302,0,0,0,0.1596861,0,0.0410590 6,0.01368635,0.07984302,0,0.0,0.7315909,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.0,0,0,0,0,0,0,0 7977789,0,0,0.1873627,0,0,0,0,0,0,0,0.1873627,0.4668701,0,0,0,0.4668701,0.3490827,0.170 5807,0,0.4668701,0.0175305,0,0.01099778,0.02250626,0.08902029,0.002534092,0.001238 295,0.01868304,0.02140465,0.07014292,0.02748837,0.03857748,0.04951378,0.46868,0.02 423216,0.06778463,0.08254956,0.08339368,0.1574303,0.004500426,0.03337824,0.058171 28,0.4922078,0.05418384,0.02852182,0.0247026,0.1173317,0.2207831,0.06489733,0.1511 694,0.1658773,0.4922078,0.07076453,0.1768513,0.2415259,0.1104009,0.0177409,0.01182 056,0.009709049,0.007094053,0.09936508,0.0084928,0.01409121,0.01521255,0.022589,0. 05407998,0.03865806,0.01282741,0.01781263,0.1863504,0.03981317,0.07940314,0.04680 129,0.0966133,0.09117895,0.03439022,0.05829123,0.04156118,0.3148598,0.01889149,0.0 3930074,0.04883769,0.03981932,0.359832,0.2300663,0.2082767,0.120191,0.359832,0.227 3581,0.359832,0.359832,0.359832,0.01603476,0.00589149,0.003675707,0.00406956,0.041 49676,0.01335664,0.03522266,0.01814495,0.03406366,0.02555369,0.01498283,0.0158300

7,0.01074313,0.08529071,0.2678149,0.4061101,0.1784066,0.05743373,0.06577966,0.0441 3062,0.04330581,0.02152851,0.07724281,0.1095759,0.4061101,0.2378076,0.1573104,0.03 345755,0.02906263,0.03257046,0.02841179,0.06112512,0.2943316,0.4061101,0.4061101,0 .1337523,0.0154639,0.01424151,0.01151806,0.02242248,0.04930424,0.2157001,0.3165545 ,0.2137627,0.05759462,0.03589142,0.02512377,0.02354361,0.06023868,0.07987145,0.266 3471,0.3165545,0.3165545,0.2146273,0.0136887,0.01132815,0.008456475,0.02277487,0.0 3088566,0.1582334,0.3165545,0.3165545,0.0645115,0.0354715,0.02412,0.01951076,0.031 35169,0.03971302,0.09669627,0.3165545,0.3165545,0.1575687,0.05795304,0.03843855,0. 03899389,0.1032717,0.1440367,0.3117557,0.3247137,0.3247137,0.3188154,0.01932067,0. 04061625,0.04168203,0.07394274,0.08173911,0.1565036,0.3247137,0.3247137,0.0441907 3,0.05248501,0.03054372,0.02945806,0.04829417,0.07280251,0.1040483,0.3247137,0.324 7137,0.2331061,0.007606274,0.01122556,0.01253472,0.01573449,0.05434352,0.04667584, 0.06376199,0.02957522,0.01985107,0.1062258,0.2138944,0.2159224,0.2522967,0.1753362 ,0.3446913,0.4944328,0.4944328,0.2103897,0.08211278,0.07040634,0.07200772,0.039855 36,0.2365522,0.0480492,0.04622641,0.06164891,0.08014698,0.03326549,0.04832072,0.05 657692,0.03471028,0.185403,0.05560772,0.03447844,0.02562232,0.06938543,0.04727516, 0.02033411,0.01718525,0.007419464,0.05764433,0.01158619,0.007571191,0.005641981,0. 04820783,0.3428214,0.1034782,0.05783708,0.05772774,0.3887795,0.1462243,0.1151145,0 .1633506,0.3758132,0.04477927,0.002195339,0.01748556,0.0357831,0.3887795,0.0512298 8,0.03693916,0.03839076,0.1259489,0.2351089,0.03755115,0.02629886,0.00666056,0.388 7795,0.06846465,0.05506346,0.04208349,0.2419167,0.01391292,0,0.002531442,0.0051804 36,0.2402617,0.01516259,0.01666906,0.004522482,0.01575016,0.485467,0,0,0,0.485467,0, 0.1147084,0.03823612,0.485467,0.146059,0,0,0,0,0,0,0.146059,0,0,0,0,0.485467,0,0,0,0,0,0 5036,0.4373356,0,0,0,0.4373356,0,0,0,0,0,0,0,0,0,0,0,0,0,0.1286618,0,0,0,0,0.34016,0.04668 679,0.1458043,0.2247213,0.3496445,0,0,0,0.34016,0.3496445,0.06890146,0.1875059,0.283 9949,0.3203492,0,0.04714117,0.04539102,0.3496445,0.0329521,0.007001466,0.02560444, 0.0094137,0.04157667,0,0,0,0.0329521,0.21547,0.009001885,0.03292,0.01210333,0.03233 741,0,0.02162263,0.007207544,0.21547,0.3740588,0.09138373,0.09753873,0.1384783,0.03 568484,0,0.07079839,0.08306469,0.3740588,0.3740588,0.2610553,0.1413561,0.04414446, 0.3740588,0.01878334,0.1779897,0.1162221,0.3740588,0.1614077,0.005098574,0.0187796 4,0.007129624,0.01308331,0,0.02980312,0.01615909,0.1626984,0.166532,0.08996042,0.03 125447,0.02408661,0.09579994,0,0.02851857,0.0175094,0.112243,0.323694,0.2559174,0.1 03202,0.0312127,0.323694,0.02415064,0.1315632,0.07549268,0.323694,0.323694,0.12277 41,0.02574673,0,0.323694,0.01878384,0.08138812,0.117996,0.323694,0.2148946,0.109118 9,0.0237472,0.01878384,0.102025,0,0.00689082,0.01979625,0.1189038,0.2819832,0.05522 046,0.0003849347,0,0.1178796,0,0.02549849,0.06962266,0.2191798,0.3571446,0.1176134, 0.01676364,0,0.3571446,0,0.08921266,0.1946218,0.3571446,0.1954865,0.008147944,0,0,0. 2723405,0,0.06313587,0.0355236,0.2033702,0.3571446,0.02585721,0,0,0.1896391,0,0.081 27944,0.1259099,0.3571446,0.1962931,0,0,0,0.04247594,0,0.06888414,0.02296138,0.1962 931,0.3364959,0,0,0,0.3364959,0,0.2594707,0.08649023,0.3364959,0.2243461,0,0,0,0.3364 959,0,0.2144792,0.07149307,0.2243461,0.3364959,0,0,0,0.152454,0,0.1603909,0.05346364, 0.3364959,0.08189958,0,0,0,0.1637992,0,0.04211663,0.01403888,0.08189958,0.4334863,0, 0,0,0.4334863,0,0.4334863,0.1844116,0.4334863,0.1890107,0,0,0,0,0,0,0,0.1890107,0,0,0,0, 

8,0,0.3804685,0,0,0,0.07585429,0.3804685,0.04960099,0.148803,0,0.3804685,0,0,0,0.38046 85,0.08149911,0.01397023,0.0419107,0,0.1629982,0,0,0,0.08149911,0.3804685,0.0444690 7,0.1334072,0,0.1747748,0,0,0,0.3804685,0.1044767,0.05459329,0.1064143,0.04311308,0.1 974184,0.0901688,0.02834368,0.007130838,0.08922087,0.2761406,0.2107328,0.2761406,0 .2761406,0.2761406,0.2761406,0.2761406,0.1847533,0.2761406,0.09139796,0.02767616,0. 05118426,0.01761162,0.05553386,0.02304544,0.006391073,0.001192939,0.08870769,0.27 61406,0.1462445,0.1584613,0.0920074,0.2761406,0.1264811,0.07838114,0.02370971,0.22 56881,0.1126545,0.06802826,0.142567,0.1121918,0.09328258,0.09519964,0.07961416,0.0 7408016,0.08051702,0.4325858,0.4325858,0.4325858,0.4325858,0.1871043,0.09488247,0. 1490094,0.1570856,0.1985206,0.05245639,0.02487176,0.02550897,0.01650275,0.0837243 9,0.02364304,0.01788852,0.01269898,0.03871813,0.07873844,0.01969433,0.02069268,0.0 3729063,0.07875834,0.03394827,0.03902305,0.03368067,0.05108888,0.313321,0.313321,0 .313321,0.1921433,0.101411,0.04243498,0.1133515,0.137869,0.1119607,0.313321,0.30753 86,0.302976,0.07844051,0.1221796,0.2316357,0.313321,0.313321,0.1857975,0.05241137,0 .01441978,0.01017141,0.01884674,0.03476959,0.01419853,0.02641006,0.02441643,0.0288 0625,0.08105838,0.01828647,0.01334969,0.01739509,0.03775902,0.02560947,0.05139923, 0.0374018,0.03869656,0.3802336,0.2056374,0.1749011,0.1027347,0.188986,0.3802336,0.3 802336,0.3802336,0.3404269,0.1118396,0.05262891,0.03773219,0.03044265,0.05222894,0 .06018192,0.1912027,0.2471257,0.157351,0.122351,0.02808371,0.02157756,0.01973404,0. 06036469,0.0438508,0.08069503,0.053887,0.06632239,0.04352285,0.02118449,0.0049719 79,0.001994652,0.02568308,0.01019054,0.006948923,0.00782743,0.03233134,0.2947524,0 .2947524,0.2239325,0.2298223,0.2427634,0.2947524,0.2947524,0.2947524,0.2947524,0.19 82305,0.04010665,0.09998572,0.05816516,0.1671106,0.07000122,0.1161862,0.1030924,0. 1907813.0.2839426.0.1424709.0.02398009.0.02077528.0.07091171.0.07329579.0.0418338 6,0.04461399,0.1733864,0.0977432,0.01234191,0.02289497,0.01178192,0.04200921,0.012 9663,0.0294416,0.02293343,0.09677645,0.3173424,0.08528431,0.1899254,0.02144492,0.3 173424,0.01349695,0.2000557,0.1608631,0.3173424,0.1227305,0.06196038,0.1858812,0,0. 3173424,0,0.2068934,0.2071986,0.1668646,0.1928559,0.03798398,0.06744162,0.00974769 1,0.3173424,0.01049763,0.03739489,0.03383681,0.1953178,0.0822168,0.05569718,0.1011 684,0,0.3173424,0,0.06909844,0.05332006,0.08394059,0.1083578,0.07672984,0.2301895,0 ,0.4592234,0,0.2739303,0.2657502,0.1672798,0.03807132,0,0,0,0.4592234,0,0.03822378,0. 01274126,0.03807132,0.09962597,0.06521503,0.1142262,0,0.4592234,0,0.1512404,0.0984 4436,0.103958,0.03510928,0,0,0,0.2097308,0,0.03685023,0.01228341,0.03510928,0,0,0,0,0. 0,0.004889792,0.01100113,0.04729021,0.02349923,0.2983363,0.01396842,0.02217509,0.0 05116453,0.004889792,0.2983363,0.2031823,0.2239293,0.07419227,0.2983363,0.277093,0 .2983363,0.2505756,0.2983363,0.00377134,0,0.005446492,0.006683157,0.2983363,0.0007 005504,0.0004996693,5.244745e-05,0.00377134,0.2394356,0.06807207,0.1047609,0.04279 85,0.2983363,0.0830473,0.05510031,0.02307601,0.2268435,0.01466565,0.009556901,0.01 595406,0.1425148,0.1409103,0.01507722,0.008422216,0.006579726,0.009966985,0.01745 826,0.0153574,0.1601906,0.4549773,0.4549773,0.02918102,0.01283405,0.008697908,0.00 6323808,0.01136578,0.00870881,0.01197048,0.04228462,0.07915787,0.009838943,0.0083 95283,0.003614574,0.01212754,0.01143268,0.02936978,0.3027056,0.4549773,0.4549773,0

.03566486,0.02441897,0.005491935,0.01510998,0.01508489,0.01334434,0.1516169,0.4458 027,0.4458027,0.02701915,0.01220628,0.007614449,0.003524017,0.01063187,0.00959169 5,0.01633459,0.08038402,0.1039265,0.01078195,0.006125222,0.003422454,0.005031195,0 .0189123,0.03023692,0.3101441,0.4458027,0.4458027,0.03628783,0.0229979,0.004644516 ,0.009900155,0.02143835,0.01697697,0.04532911,0.1921055,0.1526207,0.01432906,0.010 21675,0.002134999,0.005534627,0.2248975,0.2046974,0.2489056,0.1986818,0.2654761,0. 2108205,0.1660037,0.07267926,0.2044897,0.123901,0.06155507,0.06532394,0.1154958,0. 1719817,0.02624065,0.01841514,0.006138378,0.1139571,0.2654761,0.2555034,0.2654761, 0.2536549,0.2654761,0.122636,0.2083343,0.08121542,0.2527713,0.1215302,0.02268677,0. 04629747,0.04827166,0.1724694,0.02483981,0.03928147,0.01189029,0.1197666,0.360672 2,0.02741067,0.08223201,0.1139935,0.3606722,0,0,0.3606722,0.0755766,0.01295502,0.0 3886506,0,0.1511532,0,0,0,0,0755766,0.3606722,0.03524229,0.1057269,0.08866163,0.360 6722,0,0,0,0.3606722,0.07034198,0.01665645,0.04996936,0,0.3606722,0,0,0,0.07034198,0, 0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0,0191192,0.01795188,0.02034405,0.0224147,0.3566645,0.0 05445848,0.01336714,0.003568668,0.009878696,0.08679935,0.06601237,0.1557846,0.169 9997,0.3566645,0.03792488,0.06997422,0.02052408,0.08738083,0.06564544,0.02097416,0 .01381425,0.04535921,0.144591,0.004949698,0.01356302,0.01309021,0.05995451,0.35053 76,0.1147443,0.2074111,0.3566645,0.3566645,0.2042425,0.1719562,0.0740205,0.3494036, 0.01305589,0.01312527,0.01218074,0.01922662,0.0992147,0.01346814,0.003320056,0.001 912223,0.002529823,0.03087829,0.03909225,0.0727146,0.4772008,0.4772008,0.2335206,0 .008036413,0.007664534,0.008693054,0.01090053,0.007475161,0.007705315,0.02012657, 0.08493623,0.0283369,0.01333502,0.006230147,0.01189992,0.03422985,0.04097396,0.072 61457,0.1910064,0.4772008,0.4006736,0.1609119,0.05143767,0.02704706,0.0189212,0.02 769989,0.04854686,0.2935631,0.3261108,0.1312286,0.06310342,0.04944734,0.01515388,0 .03301578,0.02537507,0.03174115,0.0919736,0.1877058,0.06317916,0.3261108,0.3261108 .0.09143747,0.02605666,0.03261022,0.04832397,0.1136235,0.3261108,0.2314828,0.19017 19,0.1762418,0.03476093,0.03363011,0.0307186,0.02710902,0.04795329,0.09761824,0.17 15764,0.3261108,0.3261108,0.08062866,0.03138593,0.01260554,0.01488848,0.02066691,0 .02877596,0.05748754,0.3187928,0.3187928,0.1292935,0.04451568,0.01589718,0.0080160 01,0.01136021,0.03172875,0.05673089,0.3187928,0.3187928,0.2978418,0.02364948,0.013 03439,0.01160689,0.02030995,0.07589796,0.1592799,0.3187928,0.3187928,0.07706778,0. 0243222,0.01377997,0.01700574,0.02270395,0.08843363,0.1410847,0.3187928,0.3187928, 0.03613913,0.09133106,0.04552136,0.008363213,0.02062208,0.05354362,0.08036062,0.26 67644,0.2667644,0.2667644,0.1406536,0.1551895,0.06956403,0.154286,0.2667644,0.2667 644,0.2456769,0.205797,0.1166662,0.02223376,0.01920871,0.02147458,0.01821773,0.105 1126,0.1749589,0.2667644,0.2667644,0.04934341,0.06455648,0.01943872,0.02203395,0.0

1943066,0.1275522,0.2667644,0.2667644,0.2667644,0.1089685,0.2052935,0.2802432,0.15 17599,0.3087902,0.3087902,0.3087902,0.3087902,0.1897779,0.09070884,0.01444922,0.01 740423,0.02605959,0.08532189,0.136706,0.1391708,0.02711388,0.002374473,0.01641699, 0.1359308,0.02905919,0.03372022,0.03011479,0.1703574,0.3087902,0.3087902,0.3087902 ,0.1905035,0.04219757,0.005656085,0.002751295,0.01010668,0.03558061,0.06947099,0.0 2679957,0.003767582,0.04024284,0.2996459,0.01086181,0.03639969,0.2022694,0.299645 9,0.04904819,0.0442982,0.01024257,0.2996459,0.1153124,0.01599606,0.03072876,0.0916 9262,0.2459537,0.01779168,0.04220977,0.04423094,0.1308884,0.2996459,0.0854535,0.03 830008,0.08611938,0.2915166,0.0619349,0.05058368,0.06066817,0.2996459,0.2996459,0. 06750376,0.07229284,0.01629668,0.2538309,0.02056547,0.1137767,0.1448564,0.2996459, 0.1893774,0.0494015,0.009087138,0,0.3217579,0.02577686,0.03424881,0.0910963,0.2009 526,0.158131,0.07833841,0.03848593,0,0.1337649,0,0.001819959,0.01873427,0.143993,0. 3217579,0.1538533,0.1198991,0,0.3217579,0.03314168,0.1817046,0.2491139,0.3217579,0. 3217579,0.1081957,0.06938285,0,0.3217579,0,0.05955453,0.06866666,0.2435559,0.23194 72,0.1465205,0.1050843,0,0.3018909,0,0,0,0.208828,0.002189346,0.001204079,0.0036122 36,0,0.02823876,0,0,0,0.002189346,0.4637653,0.1883834,0.1351083,0,0.4637653,0,0.04225 369,0.0732215,0.4637653,0.1869096,0.001548101,0.004644303,0,0.1507199,0,0,0,0.11966 32,0,0,0,0,0.05615584,0.02188265,0.06564794,0,0.3754002,0,0,0,0.05615584,0.343228,0.02 813484,0.08440451,0.160371,0.3754002,0.05777781,0,0,0.343228,0.06033476,0.01034233, 0.03102699,0,0.1206695,0,0,0,0.06033476,0.348601,0.01329728,0.03989184,0.1606852,0.3 754002,0,0,0.0.348601,0.03221281,0.01357599,0.008152395,0.01078079,0.04838155,0.013

48255,0.008522075,0.003409966,0.03402111,0.1065865,0.3411745,0.3925248,0.3925248,0 .3925248,0.1006442,0.05104977,0.03030559,0.08841851,0.02593284,0.002393262,0.00425 1322,0.01126719,0.03001197,0.006306554,0.004542605,0.001937256,0.02345912,0.04099 108,0.06427678,0.2414382,0.3827738,0.3925248,0.09747415,0.05940612,0.04632499,0.03 406892,0.06937228,0.09724745,0.291652,0.291652,0.241521,0.04623954,0.03138994,0.04 787508,0.03365396,0.1157928,0.1262462,0.291652,0.291652,0.291652,0.0904573,0.07578 642,0.08007705,0.0491602,0.05809476,0.06538396,0.1131605,0.2139238,0.1598288,0.027 71158,0.02534994,0.02727918,0.01910369,0.1078948,0.2656266,0.291652,0.291652,0.291 652,0.08357533,0.05164086,0.03271905,0.03251003,0.1129897,0.1192615,0.3257071,0.32 57071,0.2963743,0.1040215,0.08490649,0.07831604,0.05151512,0.01430526,0.0284777,0. 05586309,0.06255975,0.07287142,0.01684038,0.007451255,0.005882398,0.0112156,0.112 5058,0.3257071,0.3257071,0.3257071,0.3257071,0.1234219,0.06519522,0.03154717,0.035 17298,0.03658938,0.1170568,0.238007,0.2178176,0.22416,0.05821595,0.02145971,0.0074 68831,0.01803456,0.14352,0.1334694,0.1181218,0.1075135,0.220858,0.05854234,0.06415 461,0.04270695,0.08734863,0.04393309,0.02826323,0.01321068,0.02137579,0.09489708,0 .003550631,0.01393516,0.009030809,0.0277416,0.3320081,0.3320081,0.3320081,0.332008 1,0.3320081,0.3246829,0.2040715,0.09661122,0.226598,0.1144636,0.1081227,0.05603791, 0.0319833,0.2456121,0.04727615,0.05041197,0.02903669,0.05554309,0.2179151,0.166847 6,0.1109537,0,0.5712168,0,0,0.04250162,0.1997997,0.002311631,0.001271332,0.00381399 6,0,0.02981603,0,0,0,0.002311631,0.2387971,0.2011403,0.185789,0,0.5712168,0.05512439, 0.03575951,0.06656477,0.2212614,0.02134117,0.004952586,0.01485776,0,0.1621233,0,0,0 0.001657795,0.004973386,0,0.1000061,0,0,0,0.009764475,0.02272918,0.007183779,0.0215 5134,0,0.6945348,0.02744524,0.01786669,0.005955563,0.02272918,0.008062994,0,0,0,0.1 000061,0,0,0.006253572,0.01663719,0.02420767,0.03862739,0.02229057,0,0.6945348,0,0. 002674403.0.07992407.0.05489345.0.01107695.0.01038157.0.00597685.0.01156157.0.100 1354,0.03195425,0.05143438,0.03013672,0.0352665,0.0373475,0.03535614,0.02951986,0. 1314811,0.3798895,0.3798895,0.310086,0.1272133,0.09988131,0.02166924,0.0258564,0.0 06571074,0.01785861,0.07932323,0.02876197,0.03459444,0.02178708,0.02964696,0.0622 6117,0.08387355,0.03605872,0.1050543,0.3798895,0.3798895,0.3798895,0.2430273,0.159 9286,0.02058078,0.02243975,0.01167164,0.07291885,0.2793112,0.2793112,0.1783466,0.0 6747043,0.02918298,0.03467108,0.0215481,0.02974414,0.1322652,0.2793112,0.2793112,0 .2793112,0.06241311,0.005485158,0.02213152,0.04072244,0.02635019,0.07885715,0.2793 112,0.2793112,0.2793112,0.1137697,0.04806049,0.01356668,0.03129028,0.03937192,0.19 67494,0.2793112,0.2793112,0.2793112,0.09206067,0.007859851,0.07926864,0.04053856,0 .06913221,0.2359771,0.3491763,0.3491763,0.3491763,0.110193,0.0126963,0.02087756,0.0 07675306,0.007216034,0.01571579,0.1469569,0.07233499,0.0291304,0.01072497,0.00788 1697.0.03055729.0.05283015.0.07442784.0.3491763.0.3491763.0.3491763.0.3491763.0.15 32654,0.02237487,0.017891,0.005389719,0.006279527,0.0176751,0.04517926,0.02127404, 0.01943281,0.01252439,0.01425942,0.1324279,0.01952389,0.03668557,0.0.5264885,0.175 7314,0.2272488,0.1227528,0.1723026,0.06300576,0.007110266,0.0213308,0,0.243404,0.00 9751676,0.004765198,0,0.06300576,0.2419604,0.02132944,0.03584907,0,0.5264885,0.083 6307,0.1042102,0.07324421,0.2442045,0.01459149,0.007426908,0.02228073,0,0.2950079, 0.002063538,0.01030768,0.003099774,0.01459149,0.5084352,0,0,0,0.3868508,0,0,0,0.5084 

50459,0,0,0,0,4950459,0.1294952,0.06327837,0,0.4950459,0.06174095,0,0,0,0.1234819,0,0. 03175012,0.01058337,0.06174095,0.359886,0,0,0,0.359886,0.05820096,0.06926173,0.0136 0719,0.359886,0.1423804,0,0,0,0.359886,0.0239947,0.07890308,0.02239266,0.1423804,0.3 59886,0,0,0,0,0359886,0.0373251,0.1046107,0.02879056,0.359886,0.05852522,0.002781122 ,0.006696142,0.01373168,0.1292639,0.02087986,0.02667668,0.02566415,0.04652085,0.12 31607,0.08804476,0.09067401,0.07152949,0.3132369,0.02580106,0.09304211,0.1006775,0 .0626182,0.1081099,0.02562621,0.01924485,0.02762072,0.1523763,0.02414343,0.0539596 ,0.06315943,0.09580151,0.3132369,0.3132369,0.3132369,0.1828281,0.3116164,0.2128503, 0.3132369,0.3132369,0.3132369,0.02860131,0.01616206,0.01890816,0.01354024,0.076690 23,0.01979468,0.02436239,0.01894403,0.01642614,0.10842,0.05244979,0.05851443,0.043 63504,0.147322,0.1165905,0.338262,0.2590155,0.1610572,0.06056092,0.05022602,0.0691 9005,0.02633165,0.06877466,0.1119005,0.338262,0.16393,0.06175677,0.2313174,0.06880 28,0.07591313,0.09691566,0.2781594,0.338262,0.338262,0.338262,0.2454374,0.05997525, .0.02599905,0.02085301,0.03109263,0.02604236,0.041867,0.1520834,0.3179436,0.317943 6,0.09916966,0.1385975,0.04097166,0.04638287,0.06081994,0.1721751,0.2478143,0.3179 436.0.3179436.0.1801476.0.06500172.0.03607533.0.05145655.0.04860888.0.1122619.0.13 64235,0.3179436,0.2559782,0.1326092,0.02247549,0.01520974,0.01672813,0.03857593,0. 05922132,0.2014285,0.3939942,0.3939942,0.1109528,0.04660442,0.02997049,0.0198693,0 .03794185,0.04715467,0.05434962,0.3939942,0.3939942,0.1840275,0.04265887,0.0380091 3,0.04841823,0.04198044,0.1450313,0.1273762,0.3939942,0.2531094,0.09143288,0.01744 043,0.01078756,0.004332877,0.01536194,0.02158025,0.01501649,0.04391377,0.01931811, 0.01663012,0.2652561,0.1574526,0.1249804,0.2287966,0.3002676,0.1226967,0.4517143,0. 4517143,0.4517143,0.03999997,0.03334969,0.02479767,0.05250072,0.2179428,0.0515557 9,0.06526837,0.0690508,0.0985738,0.07173689,0.03528019,0.01149649,0.07279267,0.098 44497,0.04286774,0.08540096,0.050167,0.0749934,0.02068781,0.002278964,0.001467721, 0.006956462,0.04662566,0.01853871,0.02662995,0.02701528,0.03627887,0.2543046,0.060 24961,0.009914243,0,0.360562,0.09284729,0.08734073,0.1266421,0.360562,0.3436977,0.0 08244094,0,0,0.25411,0,0.03214119,0.01071373,0.360562,0.1503574,0,0,0,0.360562,0.0722 1456.0.09790069.0.1084891.0.1835631,0.1306122,0,0,0,0.2766774,0,0.04064894,0.013549 65,0.1306122,0.3665471,0,0,0,0.3665471,0,0.08201901,0.02733967,0.3665471,0.09313338, 0,0,0,0.3665471,0,0.04246691,0.01415563,0.09313338,0.3665471,0,0,0,0.3665471,0,0.0777 1952,0.0259065,0.3665471,0.06422944,0,0,0,0.1284589,0,0.03302982,0.01100994,0.06422 0,0,0,0,4823973,0,04832143,0,0,0,0,0,1263782,0,04212606,0,4823973,0,4823973,0,0,0,0,0,0

0,0,0,0,0,0,0,1862925,0.05055753,0.04258287,0,0.1252065,0,0,0,0.1787522,0.4220175,0.23 98895,0.1931956,0,0.4220175,0,0,0,0.4220175,0.001977768,0.001087717,0.003263151,0,0. 02550978,0,0,0,0.001977768,0.2060764,0.1427503,0.09492896,0,0.4220175,0,0,0.0.183037 1,0.330166,0.1405514,0.1017457,0,0.330166,0,0,0,0.330166,0.330166,0.04399906,0.019637 67,0,0.102835,0,0,0,0.330166,0.1692684,0.1074136,0.07974017,0,0.330166,0,0,0,0.1525067 .0.2666022,0.05283573,0.03852562,0,0.3017551,0,0,0,0.258309,0.3974547,0.004035311,0.0 1210593,0,0.0141783,0,0,0,0.3974547,0.3974547,0,0,0,0.1107588,0,0.01556477,0.00518825 6,0.3974547,0.2891416,0.008538047,0.02561414,0,0.1107588,0,0,0,0.2891416,0.2955095,0, 0,0,0.0141783,0,0.01210593,0.004035311,0.2955095,0.3482595,0,0,0,0.3482595,0,0.029887 42,0.009962474,0.3482595,0.3313608,0.03062475,0,0,0.3482595,0,0.02324577,0.01752266 ,0.3300491,0.3188,0,0,0,0.06544624,0,0.02324577,0.007748588,0.3188,0.1287767,0,0,0,0.2 258253,0,0.03053897,0.01017966,0.1287767,0.3028563,0.05881638,0,0,0.3028563,0,0.027 2103,0.07129398,0.3028563,0.3028563,0.03563837,0.04779204,0,0.3028563,0,0.03498467, 0.08009132,0.3028563,0.1614165,0,0,0,0.3028563,0,0.06402613,0.02134204,0.1614165,0.3 028563,0.007529267,0.0225878,0,0.3028563,0,0.06756809,0.0225227,0.3028563,0.337485 3,0.05881838,0.05512328,0,0.3816522,0,0.01796751,0.0442051,0.3370233,0.2101095,0.07 353878.0.06461825.0.0.3816522.0.0.109616.0.1082093.0.2141886.0.2754687.0.03917718.0 .02316232,0,0.2081261,0,0.02157077,0.02005421,0.2716134,0.2115715,0.04644899,0.0180 1514,0,0.2214044,0,0.06816885,0.07846677,0.2147441,0.2832621,0.08154598,0.04380761, 0,0.5809755,0,0.227603,0.1943421,0.2939477,0.02614425,0,0,0,0.1986111,0,0.01820167,0. 006067222,0.02614425,0.280913,0.05206712,0,0,0.3904921,0,0.1359251,0.1374552,0.2892 0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0,0,882937,0,0,0,0,0,0,0,0,0,1620226, 672,0,0,0,0.005130645,0.2463238,0,0,0,0.4686672,0,0,0,0.2463238,0,0,0,0,0.4686672,0,0,0, 0,0,0,0,0,0.4686672,0,0,0,0,0.01078253,0.01003201,0.008714683,0.03409414,0.07221495,0. 008972702,0.009625116,0.004611284,0.0162485,0.04193799,0.08282298,0.3822604,0.382 2604,0.3822604,0.05637195,0.04767211,0.01144779,0.03706688,0.01123433,0.005774755, 0.001428396,0.006848177,0.03430127,0.005285926,0.001255271,0.002575292,0.01428742 ,0.207361,0.2156234,0.3822604,0.3822604,0.3688011,0.09988182,0.05015913,0.01746505, 0.08217559,0.04474224,0.07623664,0.2987683,0.2987683,0.2987683,0.03638338,0.031317 39,0.006634902,0.02021001,0.0444841,0.05400494,0.09092484,0.2131617,0.1301828,0.01 804747,0.01816396,0.005852963,0.01330726,0.2160559,0.1939396,0.2987683,0.2987683,0 .2796481,0.07654271,0.0625305,0.01755855,0.06179255,0.2064905,0.15885,0.2499217,0.2 987683,0.2436297,0.05060656,0.06069165,0.02891028,0.06541478,0.1122168,0.111713,0. 1220827,0.2299255,0.1483127,0.04169767,0.04959829,0.02434219,0.0393917,0.01247749, 0.002000635,0.003038389,0.001449285,0.03208194,0.006603983,0.01172382,0.006662216

.0.01555216,0.3866465,0.3657575,0.3866465,0.3866465,0.3866465,0.1795159,0.2153934,0 .1077747,0.2084199,0.03589072,0.02466878,0.0008370027,0.02429418,0.08003452,0.0241 6109,0.0285281,0.0135731,0.03521027,0.09184938,0.01416076,0.04248229,0,0.4890524,0, 0,0,0.09184938,0.0117577,0.006692758,0.02007827,0,0.4890524,0,0,0.0.0117577,0.084095 32,0,0,0.09029949,0.4890524,0,0.02581493,0.008604973,0.08409532,0.01052656,0,0,0,0.48 90524,0,0.02007827,0.006692759,0.01052656,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.7071065,0,0,0,0,0.06206222,0 .007652537,0.002963837,0.03540004,0.06889169,0.006011918,0.008645085,0.01210422,0. 06581626,0.3214773,0.07698462,0.1323534,0.3090785,0.3294728,0.207965,0.1327324,0.0 81084,0.3180227,0.04754762,0,0.0006069301,0.01565412,0.05913534,0.00514415,0.02884 736,0.01888909,0.06141097,0.2914433,0.05336659,0.1239334,0.2444185,0.3294728,0.308 6047,0.1136063,0.07462912,0.299827,0.01054983,0.005224463,0.00588022,0.02144509,0. 0842004,0.0492624,0.01572563,0.00689392,0.01330855,0.02438638,0.03115069,0.040812 93.0.1325752.0.4107215.0.4107215.0.2303597.0.05527023.0.02392581.0.01880252.0.0022 75673,0.004663891,0.01612181,0.1559478,0.1248939,0.09679361,0.01425283,0.02269646, 0.01843942,0.01600134,0.004894684,0.1108026,0.4107215,0.4107215,0.4107215,0.061959 49,0.03217885,0.02541107,0.03277628,0.03604158,0.09558658,0.3227596,0.3227596,0.27 671,0.2158693,0.03683481,0.03992831,0.03019495,0.02251851,0.03105932,0.1304294,0.2 2614,0.3227596,0.3227596,0.07867125,0.009637279,0.0122607,0.004305732,0.08072978,0 .3227596,0.3227596,0.3227596,0.0606194,0.01846952,0.01087915,0.005589512,0.0102054 8,0.02899747,0.1428138,0.1092415,0.09600294,0.04576681,0.01595048,0.03853233,0.017 79181,0.03702163,0.05286759,0.1595483,0.2177635,0.293217,0.293217,0.08455145,0.032 37735,0.01348811,0.1114684,0.09844087,0.2349335,0.2444578,0.293217,0.293217,0.0412 2121,0.0170503,0.03230053,0.1279984,0.08611472,0.1318719,0.04444955,0.05257331,0.0 5698825,0.01990111,0.03740498,0.2129762,0.293217,0.293217,0.293217,0.1644988,0.164 5237,0.1423158,0.01133811,0.03126894,0.02771953,0.08294441,0.05715316,0.1628145,0. 2059974,0.2548745,0.2548745,0.0503607,0.1430576,0.09066045,0.05881487,0.02753912,0 .1072983,0.2548745,0.2548745,0.2548745,0.1510436,0.07258172,0.1667174,0.2548745,0.2 548745,0.2402735,0.1428886,0.1231494,0.1434666,0.05085971,0.2548745,0.244665,0.124 5228,0.1179701,0.1109736,0.09694519,0.05502506,0.1166232,0.2292105,0.2317303,0.152 2055,0.06345549,0.01951282,0.06920049,0.2819984,0.2819984,0.2262116,0.2051956,0.16 5692,0.09382963,0.04940563,0.01042046,0.01400669,0.02288274,0.01385354,0.00549656 4,0.1158834,0.2819984,0.2819984,0.1533629,0.1077219,0.05496771,0.05044875,0.043546 18,0.1093844,0.2819984,0.2819984,0.2819984,0.2469522,0.1112797,0.02286945,0.027731 14,0.03030156,0.03416544,0.2819984,0.1906401,0.0853681,0.05766711,0.006836096,0.01 014491,0.003311446,0.008158865,0.0119501,0.1389446,0.07362337,0.05803944,0.027682 08,0.004667744,0.01444587,0.004522603,0.004467465,0.02164051,0.05098599,0.3100917,

0.3100917,0.3100917,0.1868774,0.0331283,0.05332685,0.06100956,0.06489498,0.3100917 ,0.3100917,0.3100917,0.3100917,0.2851505,0.05851439,0.1067757,0.0765424,0.06739298, 0.3066604,0.06878053,0.07113768,0.03011983,0.006917669,0.02657379,0.009738476,0.00 6090606,0.02741459,0.04309802,0.02164188,0.01014869,0.005791361,0.006178896,0.035 4194,0.01531758,0.002811682,0.008233344,0.01782435,0.3190646,0.3190646,0.3190646,0 .3190646,0.1182358,0.1837593,0.1360833,0.08910868,0.3190646,0.3190646,0.3190646,0.2 985574,0.1660343,0.1015119,0.08206721,0.05998364,0.0469121,0.2385718,0.0732639,0.0 2239717,0.009690935,0.02262137,0.1252225,0.05326914,0.006186663,0.02818536,0.0603 0932,0.02807428,0.007859931,0.0004009369,0.007581912,0.01685273,0.002713897,0.003 019508,0.004081425,0.02383601,0.3317766,0.3317766,0.3317766,0.3317766,0.3001664,0. 227587,0.1822019,0.1993342,0.3317766,0.2706259,0.06418154,0.06988205,0.04026108,0. 03103388,0.01839338,0.03577751,0.08377504,0.3317766,0.09432863,0.03497599,0.00573 8675,0.003341845,0.007373867,0.003425942,0.02520561,0.0280522,0.09276612,0.071170 24,0.04130449,0.03839151,0.00411451,0.02854746,0.004404782,0.02348757,0.02352066,0 .06696424,0.3986327,0.2414647,0.1268339,0.05516711,0.1094176,0.04499712,0.1586919, 1264564,0.08718765,0.3337556,0.1720827,0.1066556,0.1062965,0.004485245,0.1073628,0 .007907982,0.03012659,0.03530697,0.1571622,0.1548733,0.03105324,0.03152328,0.02528 696,0.1002943,0.001908309,0.03490046,0.08327672,0.1646793,0.2911425,0.2911425,0.29 11425,0.209389,0.2911425,0.07348602,0.09155535,0.08584341,0.2911425,0.2911425,0.09 999769,0.229518,0.06490798,0.2911425,0.04329571,0.1047338,0.1203714,0.2911425,0.29 70515,0.0751759,0.06153775,0.07718805,0.1810934,0.00589479,0.06593782,0.1828304,0. 3063772,0.05756415,0.03820343,0.05226117,0.06003516,0.09214304,0.004584837,0.0109 5618,0.02633121,0.05608445,0.3063772,0.13972,0.234423,0.1526686,0.3063772,0.088421 86,0.2685934,0.2831717,0.3063772,0.09568158,0.06478921,0.1252785,0.0998504,0.30637 72.0.06877255.0.1352017.0.0639843.0.0937791.0.0.05444353.0.1633306.0.0.5201843.0.0.0 3021122,0.01007041,0,0,0,0,0,0,0,0,0,0,0,1197758,0.3593273,0,0.571936,0,0.4531683,0.1 0,0,0,0,0,0,0.3890638,0,0,0,0,0,0,0,0.3890638,0.5904481,0,0,0,0,0,0,0,0,5904481,0,0,0,0,0,0,0 

0,0,0,0,0,0,0.1238761,0,0,0,0,0,0,0,0.1238761,0.4737693,0,0,0.267356,0.4737693,0,0,0,0.47 150546,0.09164049,0.02807106,0.01278905,0.006599449,0.07348456,0.1777919,0.252260 5,0.4055572,0.4055572,0.4055572,0.3592086,0.1909105,0.2095393,0.1426594,0.02146826, 0.01347722,0.02700137,0.004330425,0.02854138,0.006637985,0.004368731,0.001795911, 0.01314955,0.1108586,0.1530677,0.219056,0.1068776,0.2074122,0.0892337,0.01763956,0. 05658939,0.08393146,0.0651434,0.09547048,0.09972809,0.2174727,0.175376,0.03389174, 0.01915428,0.02110581,0.02053559,0.1168576,0.3571412,0.3571412,0.3571412,0.3571412 ,0.1086049,0.03871918,0.01264409,0.02956178,0.01258353,0.01861185,0.03507981,0.054 18144,0.04227211,0.01070024,0.003963896,0.009900901,0.009461277,0.04536125,0.1990 16,0.3571412,0.3571412,0.2276813,0.04364682,0.01989534,0.01139831,0.01639376,0.053 45578,0.2601261,0.2856297,0.2856297,0.2856297,0.06841602,0.02312354,0.004887511,0. 01353728,0.03135187,0.1077732,0.2325645,0.2045693,0.1563975,0.03589116,0.01388905, 0.004113338,0.01439298,0.03230547,0.2049296,0.2856297,0.2856297,0.1783852,0.026764 91,0.01342225,0.004362395,0.009555691,0.09625313,0.2657113,0.2856297,0.2843327,0.2 423167,0.04407358,0.01766153,0.01303099,0.04613027,0.1206849,0.1618066,0.2672293,0 .3434411,0.2501109,0.07491422,0.04547243,0.01721774,0.05937678,0.0281435,0.0228402 ,0.01305049,0.01288839,0.05551593,0.0112882,0.009837048,0.005730226,0.01404134,0.3 463155,0.3463155,0.3463155,0.3463155,0.3463155,0.1646199,0.05957214,0.05674412,0.1 900014,0.06202029,0.03294885,0.02585086,0.03575403,0.1068227,0.01965821,0.0139138 6,0.01147326,0.04475987,0.07650006,0.06175255,0.07595702,0,0.3167695,0.0298533,0.01 936601,0.02112041,0.07061385,0.03810697,0.03694797,0.02846458,0,0.07778986,0,0,0.00 2993925,0.03001472,0.3167695,0.1679834,0.1204944,0.0476604,0.3167695,0.07224156,0. 1166847.0.0721277.0.3167695.0.2415364.0.3167695.0.307086.0.2557096.0.3167695.0.085 12037,0.1964637,0.1186426,0.135003,0.05995369,0.07122456,0.02712801,0,0.03238916,0, 0,0.006106809,0.04134806,0.0008121976,0.0001826703,0.0005480108,0,0.001624395,0,0, 0,0.0008121976,0.361692,0.361692,0.361692,0.361692,0.361692,0.202855,0.361692,0.268 0118,0.2703409,0.003519523,0.002740054,0.02287847,0.04310209,0.1198361,0.00495288, 0.002420246,0,0.003519523,0.01078228,0.003559905,0,0.0003218887,0.09325195,0.00522 1224,0.01132801,0.004577016,0.01217684,0.03886842,0.05047832,0.03665611,0.0048283 31,0.4482017,0.150414,0.05816236,0.06272647,0.04017676,0.04011078,0.007532167,0,0.0 5354108,0.2628097,0.007771619,0.01508188,0.02074212,0.08110382,0.1064819,0.066857 33,0.08112019,0.4482017,0.4482017,0.4482017,0.1255845,0.08873656,0.1529608,0.00840 4092,0.01221855,0.006460185,0.009112838,0.05656319,0.02590541,0.02457185,0.014339 36,0.01111061,0.02275582,0.07290907,0.02205552,0.05918107,0.332871,0.332871,0.3328 71,0.1690363,0.07834239,0.006199432,0.01034951,0.006403521,0.04520203,0.1765269,0. 1289646,0.09654696,0.03367822,0.009102596,0.06967874,0.09111661,0.01557966,0.3107 056,0.332871,0.332871,0.332871,0.332871,0.06478312,0.01440703,0.05593129,0.0242922 3,0.06485374,0.2680426,0.2680426,0.2680426,0.1130531,0.04289459,0.009344913,0.0346 5725,0.02828185,0.1317585,0.2680426,0.2680426,0.2299615,0.06240914,0.006434968,0.0 4096306,0.05552772,0.0098686,0.1969307,0.2680426,0.2680426,0.2680426,0.2663787,0.0 407406,0.01504815,0.0250394,0.01381974,0.06838343,0.2647743,0.2620329,0.2462996,0. 06755214,0.01526267,0.03716515,0.1132019,0.09663865,0.3551325,0.3551325,0.3551325, 0.3551325,0.182372,0.03209399,0.02107199,0.01727722,0.01426844,0.02318226,0.044644 95,0.02386909,0.0259184,0.01839359,0.01988444,0.05552784,0.1061133,0.06417698,0.11 67386,0.3551325,0.3551325,0.3551325,0.1112136,0.0579765,0.01955922,0.02943393,0.02 567238,0.01229789,0.03669572,0.02521533,0.0220037,0.02680516,0.0287324,0.2678514,0

.1851326,0.1323127,0.09351438,0.2678514,0.1969576,0.1485769,0.04676093,0.2678514,0. 0189686,0.004029635,0.01339974,0.002682552,0.2678514,0.01912231,0.03651984,0.0096 54808,0.0189686,0.2678514,0.2360161,0.2188546,0.1988138,0.2678514,0.2678514,0.2678 514,0.2678514,0.2678514,0.01585876,0,0.001685366,0.003448995,0.0954865,0.03669842, 99607,0.4527062,0,0,0,0.4527062,0,0.1423939,0.04746463,0.4527062,0.05133878,0,0,0,0.1 026776,0,0.02640083,0.008800277,0.05133878,0.2966242,0,0,0,0.3670816,0.1001315,0.05 344323,0.01131464,0.2966242,0.1951159,0,0,0.0.3670816,0,0.06212144,0.0589746,0.2030 511,0.3670816,0,0,0,0.3670816,0.1084717,0.08072416,0.1255573,0.3670816,0.05006332,0. 00987569.0.0005403465.0.004234553.0.1745721.0.02623033.0.02027912.0.006419271.0.0 474657,0.1445919,0.06025753,0.006494911,0.05850607,0.3627907,0.1244448,0.02817641, 0.02184504,0.1188289,0.1586989,0.0512208,0.01203736,0.04654706,0.2467671,0.0396874 1.0.01886819.0.02470457.0.1072709.0.3830515.0.2085937.0.09910569.0.2150629.0.39190 4,0.391904,0.2251889,0.2082429,0.142763,0.01734537,0.008769392,0.004354476,0.01564, 66489,0.06411782,0.0533664,0.07590564,0.3637007,0.2104314,0.08429042,0.1195113,0.0 203263,0.01503576,0.03635525,0.2098496,0.1951717,0.1563554,0.07298638,0.08903595,0 .3273682,0.05674163,0.04698447,0.112538,0.2546341,0.3637007,0.3637007,0.3637007,0.2 52112,0.04434618,0.0307369,0.04132204,0.0332691,0.0428124,0.09205785,0.3204859,0.1 579237,0.04306671,0.1269127,0.04304503,0.03716019,0.05708712,0.1469596,0.2804604,0 .3204859,0.3177951,0.1210069,0.136336,0.02860662,0.02231594,0.05510236,0.08829939, 0.3204859,0.3204859,0.2446899,0.09870039,0.04744159,0.03542951,0.01615975,0.035662 17,0.0826514,0.2499738,0.3204859,0.1670955,0.04994832,0.2067933,0.0608014,0.054612 95,0.08998792,0.2534332,0.3281356,0.3281356,0.3281356,0.245721,0.1073719,0.0435458, 0.06246234,0.06654003,0.1640564,0.1417615,0.3281356,0.2641281,0.1850028,0.05072281 .0.04685184,0.01431365,0.02963671,0.101723,0.223897,0.3281356,0.1696145,0.0742918,0 .02895103,0.01135216,0.007593136,0.008940178,0.03360031,0.01165952,0.03160458,0.02 498363,0.04607517,0.2845615,0.1935094,0.240678,0.1889099,0.3755845,0.3755845,0.375 5845,0.3755845,0.3755845,0.06771287,0.02492819,0.01404184,0.01780058,0.06928255,0. 05326935,0.08977459,0.05623654,0.06215265,0.0995078,0.01925962,0.02139833,0.03055 166,0.1257256,0.02499602,0.04101215,0.03118692,0.1239345,0.02189229,0.004270057,0. 002718189,0.002179367,0.0825212,0.01090193,0.01564561,0.0120652,0.01628526,0.3117 836,0.05084301,0.009545822,0.06444651,0.3117836,0.2244627,0.3117836,0.3117836,0.31 17836,0.2559416,0,0,0,0.1876731,0.01863819,0.1645484,0.1251384,0.3117836,0.1076137, 0.01556896,0.00433901,0.00887951,0.3117836,0.06972968,0.1577056,0.08367331,0.11353 01,0.1590596,0,0,0.0.07770722,0.0001948999,0.01728921,0.005622119,0.1590596,0.36420

21,0,0,0,0.3642021,0,0.1702752,0.0567584,0.3642021,0.2298704,0,0,0.3642021,0,0.08804 78,0.02934926,0.2298704,0.3642021,0,0,0,0.1474266,0,0.04811041,0.0160368,0.3642021,0. 07276501,0,0,0,0.14553,0,0.0374192,0.01247307,0.07276501,0.4933759,0,0,0,0.4933759,0, 0.1577533,0.05258442,0.4933759,0.2008685,0,0,0,0,0,0,0.2008685,0,0,0,0,0,4017369,0,0 2906356,0,0,0.4951619,0,0,0,0.4951619,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4238777,0,0,0,0,0.268217 5,0.1019123,0.08393863,0,0.3571463,0,0,0,0.2528867,0.3571463,0.09347699,0.1079211,0,0 .3571463,0,0,0,0.3571463,0.0771451,0.01322389,0.03967166,0,0.1542902,0,0,0,0.0771451, 0.3571463,0.01700214,0.05100642,0,0.1436037,0,0,0,0.3571463,0.340904,0.01958173,0.05 874518,0,0.2540215,0,0,0,0.340904,0.340904,0,0,0,0,0,0,0,0.340904,0.340904,0.00925485,0 .02776455.0.0.03251745.0.0.0.340904.0.340904.0.0.0.0.0.0.0.340904.0.3371901.0.0.0.0. 0,0,0,0.3371901,0.3371901,0,0,0,0.2943279,0,0.3810212,0.0127007,0.3371901,0.3371901, 0,0,0,0,0,0,0,0,3371901,0,3371901,0,0,0,0,03470807,0,002963498,0,009878327,0,3371901, 0.3605043.0.0.0.3605043.0.0.1054472.0.03514909.0.3605043.0.2519077.0.0.0.3605043. 0,0.09991964,0.03330654,0.2519077,0.3605043,0,0,0,0.1537136,0,0.05459733,0.0181991,0. 3605043,0.0825762,0,0,0,0.1651524,0,0.04246459,0.01415486,0.0825762,0.4299957,0,0,0,0 .4299957,0,0.09970619,0.03323539,0.4299957,0.4299957,0,0,0,0,0,0,0.4299957,0,0,0,0,0. 0.0.0.0.0.0.0.0.0.0.0.0.7071065.0.0.0.0.0.0.0.0.0.0.4951169.0.0.0.0.0.0.0.0.0.0.4951169.0.0.0.0.01 17079,0.006664413,0.01999324,0,0.4951169,0,0,0.0.0117079,0.09146038,0.01410079,0.04 230237,0,0.4951169,0,0,0,0.09146038,0.0365067,0.01543997,0.003338106,0.01385817,0.1 064253,0.01061716,0.001706592,0.008152234,0.04950435,0.3728499,0.3728499,0.372849 9,0.3728499,0.3728499,0.3096639,0.1462148,0.06246506,0.2881144,0.0091323,0.0038291 52,0.003613245,0.00258029,0.05454533,0.005346458,0.002224641,0.004017423,0.018319 86,0.1247375,0.0809539,0.08890471,0.08669784,0.1525161,0.1046336,0.05951792,0.0353 5242,0.07060514,0.2350947,0.1885931,0.2642182,0.2857544,0.2621123,0.07417724,0.059 39095,0.0207263,0.06763582,0.2399488,0.1800603,0.267719,0.2857544,0.2857544,0.0576 8933,0.06603644,0.03619666,0.0728355,0.04213131,0.04260946,0.08360903,0.1505135,0. 1626558,0.02378821,0.01441969,0.01285083,0.01892557,0.07222727,0.1502252,0.285754 4,0.2857544,0.2857544,0.02689724,0.02204566,0.01962494,0.01839155,0.1926353,0.1680 043,0.2915065,0.3859404,0.3859404,0.07572048,0.08682045,0.04929743,0.0829362,0.015 70774,0.01217416,0.002285657,0.01327236,0.03725868,0.009212944,0.01095832,0.00832

7186,0.01243348,0.09567798,0.2339633,0.3859404,0.3859404,0.3859404,0.04182542,0.03 817898,0.03032782,0.02430596,0.02070799,0.01501088,0.06449574,0.05252911,0.055283 92,0.01038986,0.0102636,0.009409627,0.02059222,0.09247474,0.04356658,0.05339679,0. 09408898,0.3516811,0,0.03207918,0.01069306,0.08708514,0.02488106,0.008210821,0.005 396069,0,0.2288811,0,0.01521766,0.005072552,0.02355144,0.3516811,0.2536255,0.28999 93,0.2445365,0.3516811,0.036978,0.1197665,0.08508892,0.3516811,0.1175585,0.1131758, 0.1180217,0.1019727,0.3450587,0,0.01957364,0.008962912,0.1372072,0,0,0,0,0.7071065,0, 0,0,0,0,0,0,0,0,0,0,0,0,0006485392,0,0,0,0001297078,0,0.0004375862,0.0001458621,0.0006 485392,0.03200524,0,0,0.0.3202703,0.1039043,0.006563793,0.03650922,0.04469395,0.012 93136,0,0,0,0.07016472,0.03441699,0.05092642,0.01307392,0.01293136,0.2137124,0.0210 2795,0.1582729,0.1051451,0.397694,0.397694,0.397694,0.397694,0.397694,0.397694,0.01335382,0. 001008353,0.001329179,0.002384479,0.01877154,0.004802587,0.004164524,0.003853351, 0.01447396,0.09073083,0.00969449,0.02709593,0.04092194,0.336794,0.3231859,0.047053 62.0.008861682.0.06475078.0.03092933.0.028579.0.03216119.0.01570411.0.04493992.0.0 436571,0.0248311,0.03069051,0.03446526,0.1614398,0.1201825,0.1552723,0.1315634,0.4 706267,0.4706267,0.4706267,0.02201369,0.0865546,0.0209722,0.001490392,0.00624746,0 .01239118,0.1439307,0.1859544,0.09587086,0.0192991,0.02354611,0.01557238,0.0099470 09,0.01064236,0.07387616,0.3563476,0.3563476,0.3563476,0.06540218,0.03429682,0.023 21487,0.01514133,0.02312894,0.03077198,0.2573534,0.3563476,0.1703101,0.02107188,0. 02163965,0.008223126,0.002448956,0.01473413,0.03693382,0.3563476,0.3563476,0.2388 177,0.05011551,0.03293999,0.01719641,0.01690306,0.01647804,0.1133919,0.393904,0.39 3904,0.393904,0.08933838,0.03817963,0.01773282,0.01837109,0.02326591,0.04765342,0. 1899443,0.1168215,0.08259983,0.02488,0.01453175,0.01500133,0.008352824,0.02247591, 0.04564203,0.393904,0.393904,0.2144746,0.06399313,0.04405013,0.04247765,0.04310137 .0.06671338,0.09088828,0.1650686,0.1109023,0.06669896,0.09794302,0.1237933,0.02118 058,0.04294036,0.1167736,0.07419395,0.09912839,0.02504998,0.0142197,0.01311535,0.0 1352373,0.04218475,0.2139436,0.2896798,0.2896798,0.2896798,0.24374,0.1278814,0.017 241,0.008284969,0.06903385,0.04573462,0.07323074,0.09858884,0.1582403,0.09882212,0 .07004477,0.1971025,0.2101528,0.09100874,0.03006708,0.0729441,0.1985513,0.2405802, 0.2896798,0.2896798,0.2896798,0.2896798,0.0742522,0.1815237,0.2602414,0.2602414,0.2 602414,0.2492075,0.1343571,0.07163177,0.04879481,0.2602414,0.2309515,0.1045937,0.1 445065,0.1820337,0.1258185,0.06275325,0.1082297,0.2015494,0.04962112,0.0177995,0.0 2957997,0.1518866,0.2454497,0.2602414,0.2602414,0.2602414,0.2120374,0.03330141,0.0 1852541,0.01037452,0.05271213,0.1609609,0.1412402,0.1603203,0.03193535,0.02323703, 0.3222302,0.3222302,0.1741104,0.1473787,0.1241768,0.05737231,0.03503704,0.1265214, 0.3222302,0.3222302,0.3222302,0.3222302,0.1558851,0.03114557,0.04277846,0.03706992 .0.05588306,0.3222302,0.08432866,0.04998463,0.03132331,0.02945101,0.1325347,0.0261

9126,0.01312545,0.01836062,0.05165786,0.2952369,0.1313697,0.05082744,0.02017816,0. 01927439,0.01305313,0.01686601,0.04267729,0.1031796,0.2808102,0.2808102,0.230578,0 .1410972,0.02498719,0.04146755,0.04538615,0.05116532,0.2808102,0.2808102,0.2808102 .0.2808102,0.2240373,0.04932688,0.08782135,0.06821938,0.0520079,0.2497148,0.253593 7,0.1453612,0.03902927,0.02133877,0.01653613,0.01167819,0.02162174,0.03277684,0.08 60643,0.2808102,0.2808102,0.1686832,0.05438125,0.04007575,0.03756884,0.03620001,0. 04439114,0.1566101,0.2657699,0.2657699,0.2657699,0.1958528,0.05417658,0.0852034,0. 068804,0.03950898,0.1848571,0.2263165,0.2336956,0.2159377,0.08245874,0.04748776,0. 0408752,0.03304141,0.02332686,0.1507162,0.2657699,0.2657699,0.2657699,0.05830536,0 .03729744,0.03924318,0.03527902,0.04011061,0.1710217,0.2657699,0.2657699,0.2657699 ,0.03883136,0.03149595,0.0302186,0.02614341,0.03348399,0.2099714,0.1747303,0.24737 27,0.2459517,0.1024969,0.06066982,0.04827669,0.04401964,0.04126836,0.1619831,0.109 1226,0.06058327,0.04170127,0.02687394,0.01677227,0.01182431,0.01580057,0.02485048, 0.08932889,0.311144,0.3111144,0.3111144,0.0747629,0.060339,0.05339088,0.05665488,0.06 7044,0.2499636,0.311144,0.311144,0.311144,0.2219434,0.179368,0.06814803,0.06882641, 0.06266169,0.1273161,0.1592946,0.05837575,0.03589233,0.02635062,0.01869524,0.01193 967,0.01838542,0.02439673,0.1231962,0.04093839,0.0252414,0.0315058,0.01916458,0.02 441698,0.01029032,0.01526493,0.008210885,0.03146913,0.3096759,0.3096759,0.3096759, 0.3096759,0.2901323,0.09303663,0.09081864,0.06280724,0.2669656,0.3096759,0.3096759 ,0.3096759,0.1612787,0.0926817,0.06126577,0.0622769,0.04005646,0.2356668,0.0537773 2,0.07178004,0.07444614,0.05142713,0.07756898,0.02727762,0.03048375,0.01278362,0.0 3953612,0.0218317,0.02658184,0.01921944,0.01229996,0.04028418,0.005069592,0.01169 399,0.007381697,0.01920301,0.3847279,0.3847279,0.3847279,0.3696339,0.2146309,0.160 1741,0.1292777,0.09882132,0.3847279,0.1891779,0.1283665,0.2354195,0.07939105,0.081 08734,0.02447164,0.01801721,0.02297594,0.1467272,0.1281595,0.0333315,0.0703992,0.0 3545929.0.3372801.0.02327739.0.08900019.0.06351676.0.1327216.0.03801071.0.0152589. 0.03391825,0.01937979,0.1917432,0.01810464,0.04332648,0.01694268,0.03766648,0.3618 957,0.2268275,0.159751,0.04040074,0.3618957,0.03423098,0.09803295,0.02519945,0.361 8957,0.3618957,0.05059277,0.06761999,0,0.1628764,0.06169463,0.06905674,0.03743098, 0.3618957,0.05085941,0.01590123,0.01789757,0,0.1646072,0,0.03098767,0.0135073,0.047 58535,0.0448806,0.02574243,0.003336013,0,0.002521008,0,0.007542407,0.006600234,0.0 365002,0.279679,0.1775547,0.09631808,0.02260356,0.1969776,0.1294677,0.2759424,0.21 95518,0.279679,0.279679,0.279679,0.279679,0.279679,0.2420218,0.1495181,0.279679,0.2 288819,0.2452091,0.06974705,0.04237727,0.007618778,0,0.006524072,0,0,0.005660037,0. 05619259,0.0007527776,0.0001693062,0.0005079185,0,0.001505555,0,0,0,0.0007527776,0 .3485484,0.3485484,0.3485484,0.3485484,0.3485484,0.1637952,0.3289646,0.2037822.0.34 85484,0.2075758,0.03136928,0.04158716,0.03994876,0.07532989,0.004590529,0.0022431 13667,0.1296227,0,0.039254,0.01308467,0.0825281,0.3704056,0.01195596,0.04300922,0.0 1461433,0.1356408,0.009435722,0.05719948,0.01752955,0.3704056,0.1653823,0.0247560 3,0.09833712,0.04925571,0.366396,0,0.05046943,0.01682314,0.1653823,0.3704056,0.0457 9441,0.1683291,0.06332878,0.3615856,0.04088813,0.1465208,0.04218023,0.3704056,0.37 04056,0.01752956,0.05719948,0.009435722,0.1356408,0.01461433,0.04300922,0.0119559

6,0.3704056,0.08252811,0.01308467,0.039254,0,0.1296227,0.0113667,0.008107328,0.0008 509802,0.08252811,0.3704056,0.04218023,0.1465208,0.04088813,0.3615856,0.06332878,0 .1683291,0.04579441,0.3704056,0.1653823,0.01682314,0.05046943,0,0.366396,0.0492557 1,0.09833712,0.02475603,0.1653823,0,0,0,0,0,7071065,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 945,0,0.05169788,0,0.02985755,0.01246792,0.02639762,0.2839265,0.3000371,0.3000371,0 .1833891,0.3000371,0,0.07840277,0.2692955,0.2814815,0.02168374,0.02847777,0.085433 3,0,0.04013155,0,0.03007599,0.01325942,0.02235437,0.1482144,0.2572988,0.3000371,0.1 522517,0.3000371,0,0.07875086,0.2728141,0.2371274,0.0214547,0.02625015,0.06055861, 0.07244928,0.05308526,0.005379023,0.007996196,0.01720997,0.01527699,0.0809618,0.32 09206.0.4078549.0.4078549.0.4078549.0.06472412.0.04820334.0.01925711.0.03002879.0. 02023042,0.01841465,0.03400653,0.01378751,0.03026798,0.01769359,0.004853424,0.019 24746,0.02289366,0.04555389,0.1750597,0.3923036,0.3724305,0.1682931,0.08171795,0.0 1943073,0.03444918,0.06318095,0.02938236,0.171809,0.2812909,0.2812909,0.169764,0.0 2074703,0.01452378,0.003253392,0.01088004,0.1111349,0.2812909,0.2812909,0.2812909, 0.2812909, 0.05051164, 0.01644818, 0.01765209, 0.06607636, 0.01856448, 0.1139615, 0.2282827,0.1954497,0.08590851,0.02120462,0.005106649,0.006983084,0.0269488,0.09860576,0. 2812909,0.2812909,0.2812909,0.2758447,0.04734554,0.01362697,0.02151698,0.08412042, 0.1572946,0.2962611,0.3064986,0.3064986,0.3064986,0.06809107,0.01964782,0.02955814 ,0.09801081,0.02446245,0.02120913,0.04117608,0.03774729,0.07529491,0.01211953,0.00 771932,0.00960816,0.02484902,0.1422658,0.3064986,0.3064986,0.3064986,0.3064986,0.0 7487462,0.02115337,0.03473129,0.1193187,0.03083104,0.1723466,0.3064986,0.1571332,0 .09625631.0.03690341.0.01318222.0.01380398.0.0403414.0.0732215.0.07098389.0.083195 79,0.02253527,0.1486998,0.03881279,0.03331646,0.04603875,0.09965007,0.03576513,0.0 5467675,0.04417238,0.04562668,0.08422761,0.02032008,0.03575537,0.02783433,0.03543 567,0.1693183,0.4176062,0.4176062,0.4176062,0.4061865,0.2255782,0.1017111,0.094137 03,0.2754901,0.07422266,0.05446987,0.02327322,0.02827654,0.2026223,0.04470191,0.03 453471,0.02908058,0.09239556,0.1867408,0.3071437,0.3071437,0.3071437,0.3071437,0.0 9537864,0.253495,0.1915449,0.1104442,0.0009799567,0.000864508,0.009091537,0.01931 367,0.2135917,0.00257641,0.007122686,0.00195457,0.0009799567,0.2648442,0.1232128,0 .1205615,0.1264898,0.3071437,0.052005,0.1672331,0.1631365,0.1437231,0.1575905,0.001 678437,0.007600646,0.007984296,0.3071437,0.06431429,0.04611738,0.01390336,0.07418 46,0.02069492,0.004199922,0.001167072,0.0184769,0.074765,0.008723711,0.006797847,0 .006951624,0.0243868,0.05680985,0.01344735,0.03102294,0.1258376,0.4320833,0.286028

1,0.1046385,0.02788093,0.06513734,0.06209001,0.01057163,0.008091983,0.02499456,0.1 106874,0.02068402,0.01085297,0.01126012,0.06458237,0.1844157,0.06230388,0.0988308 1,0.1675799,0.4320833,0.4320833,0.4320833,0.04744314,0.1683445,0.007887841,0.00729 536,0.005480677,0.0364885,0.1505363,0.1176178,0.1061395,0.02695151,0.008826793,0.0 53711,0.05656179,0.01824336,0.2484813,0.3020553,0.3020553,0.3020553,0.2669478,0.02 110561,0.01712763,0.009481474,0.01124013,0.02731575,0.1733369,0.3020553,0.2781267, 0.02747693,0.02423384,0.02392906,0.03439115,0.01868886,0.1324158,0.3020553,0.30205 53,0.3020553,0.1884054,0.0793485,0.05173575,0.05444938,0.02005684,0.2550659,0.2942 657,0.2942657,0.2942657,0.2707092,0.02411235,0.01758857,0.02137499,0.01776476,0.07 278086,0.2483611,0.2443864,0.2316175,0.06253722,0.01906221,0.02447069,0.0323429,0. 02121751,0.1426,0.2942657,0.2942657,0.2942657,0.1784413,0.07195549,0.008582041,0.0 07146225,0.01040119,0.05330952,0.1436905,0.2482548,0.06505765,0.02579302,0.008504 742,0.1151715,0.1719128,0.1109947,0.1081221,0.4067131,0.4067131,0.4067131,0.139482 5,0.1405519,0.03093191,0.04870132,0.04487666,0.02055148,0.06569397,0.03900378,0.03 364855,0.04956416,0.05349468,0.05739441,0.0394437,0.01457082,0.1130326,0.4067131,0 .4067131,0.1335084,0.0589872,0.05773056,0.01884493,0.007660587,0.002381899,0.02271 64,0.06850054,0.020983,0.003611475,0.006013118,0.01541806,0.3326423,0.3207073,0.33 26423,0.2971411,0.3326423,0.3326423,0.3326423,0.3326423,0.3326423,0.01472607,0,0.00 220078,0.004503758,0.07390598,0.05335334,0.04491638,0.008222691,0.01472607,0.0458 7393,0.002120161,0.006360484,0,0.1167733,0.04724928,0.007474766,0.04157624,0.06032 368,0.0007385483,0,0,0,0.001477097,0,0.0004983177,0.0001661059,0.0007385483,0,0,0,0,0 2890719,0,0,0,0,0.1404805,0,0,0,0,0,0,0,0.1404805,0.4668384,0,0,0,0.5405632,0,0.3660522, 0.1220174,0.4668384,0.01947459,0.01204096,0.03612288,0,0.06261338,0.003335736,0.03 987867,0.01274955,0.01947459,0.03280928,0.04646148,0.1393844,0,0.1026882,0.0042888 03,0.05127258,0.01639228,0.03280928,0.1564192,0.06621996,0.1564721,0,0.3418974,0.22 64787,0.2474118,0.1050223,0.1067027,0.2769576,0.3418974,0.3418974,0.0.3418974,0.291 1869,0.3063851,0.1311235,0.1628328,0.05780695,0.03831374,0.1149412,0,0.09211868,0.0 02759611,0.05103813,0.01656321,0.05780695,0.2027657,0.0001017789,0.0003053368,0,0. 2240489,0.02121588,0.05283207,0.01415494,0.2027657,0.2806377,0.321528,0.321528,0,0. 321528,0.1873629,0.1931562,0.08304214,0.1964908,0.321528,0.02617874,0.07853623,0,0. 321528,0.06108613,0.06009196,0.01558756,0.321528,0.1009924,0.01379429,0.009076939, 0,0.1548453,0.02948735,0.02712604,0.03100743,0.09904106,0.2499347,0.1056101,0.0453 3679,0.03265917,0.308846,0.04416539,0.02707156,0.1284636,0.2517036,0.2224243,0.043 81623,0.0539124,0.002167291,0.1489548,0.0620278,0.05161541,0.07944583,0.2631891,0. 308846,0.308846,0.1835518,0.09424849,0.308846,0.1156889,0.08387118,0.308846,0.3088 46,0.04329382,0.01457488,0.00514035,0.0186355,0.04396699,0.004306718,0.001538823,0 .009177982,0.02307106,0.0869682,0.02910854,0.01806398,0.05217687,0.2440478,0.17493 44,0.3006857,0.09387813,0.03555939,0.08209802,0.02991979,0.01349498,0.0345159,0.06

95668,0.04647604,0.08866235,0.1027931,0.08655377,0.1263848,0.1165957,0.04903759,0. 1188558,0.2455195,0.4565802,0.4565802,0.4565802,0.1384034,0.06814886,0.01470913,0. 007701961,0.03063963,0.1258132,0.1257191,0.1928702,0.06681932,0.0498632,0.161791,0 .04180181,0.01825702,0.05883196,0.1469143,0.323505,0.323505,0.2276607,0.1333922,0.0 4463632,0.04633881,0.01494331,0.05347603,0.10077,0.1930641,0.323505,0.314307,0.083 70455,0.06886203,0.04057455,0.009147798,0.04430469,0.1034442,0.2523792,0.323505,0. 323505,0.1699325,0.1806127,0.04927825,0.02385689,0.07157762,0.1299892,0.3386588,0. 3386588,0.2894609,0.1414997,0.04205527,0.02859101,0.0164042,0.03584453,0.09614188, 0.2952621,0.3386588,0.1131265,0.03926413,0.0756605,0.03749524,0.009124523,0.043423 11,0.1042943,0.2769627,0.3386588,0.3386588,0.1718747,0.01357909,0.00130024,0.00152 0136,0.007713939,0.03970641,0.06284907,0.1297442,0.0276808,0.02449099,0.1626585,0. 1620288,0.05647905,0.1144954,0.4588228,0.4588228,0.4588228,0.4273734,0.197475,0.06 9209,0.03519376,0.01842262,0.01752287,0.09735531,0.02630642,0.03385259,0.01722682, 0.0783585,0.04363136,0.005848499,0.002856702,0.008445287,0.1628074,0.09437387,0.05 867187,0.05119076,0.07686587,0.01946767,0.003073839,0.002346956,0.0007103708,0.04 853878,0.006445816,0.004690428,0.008648043,0.03273597,0.3408061,0.004727057,0.014 18117,0,0.3408061,0,0.03033516,0.04551084,0.3408061,0.1987661,0,0,0,0.3408061,0,0.094 13387,0.1140677,0.2159127,0.2377371,0.0036766,0.0110298,0,0.3408061,0,0.0612109,0.0 5972068,0.2458899,0.149926,0,0,0,0.3408061,0,0.07839078,0.1055959,0.1664041,0.29371 78,0,0,0,0.4849566,0,0.1986595,0.2150742,0.3245845,0.1678413,0,0,0,0.1733544,0,0.01588 703,0.005295676,0.1678413,0.2287555,0,0,0,0.4849566,0,0.11864,0.178406,0.2575496,0.00 2471769,0,0,0,0.03188153,0,0.004078211,0.001359403,0.002471769,0.5904496,0,0,0,0,0,0,0 96,0,0,0,0,0,0,0,5904496,0.3890615,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0,06820696,0.01615089,0.04845268,0,0.3655806,0,0,0,0 06820696,0.3655806,0.03417261,0.1025178,0,0.3655806,0,0,0,0.3655806,0.07328268,0.01

256181,0.03768542,0,0.1465654,0,0,0,0.07328268,0.3655806,0.02657869,0.07973608,0,0.3 655806,0,0,0,0.3655806,0.08333545,0.02119496,0.02280083,0.005320556,0.1365225,0.005 787138,0.01581902,0.02103059,0.1253151,0.1946734,0.2497132,0.261198,0.261198,0.261 198,0.261198,0.261198,0.1782651,0.214195,0.1186564,0.03069665,0.03637652,0.0166585 1,0.1073678,0.01746683,0.03050276,0.02340077,0.1198119,0.261198,0.1396693,0.179367 4,0.261198,0.261198,0.1776862,0.177206,0.07819591,0.261198,0.01687771,0.03413008,0. 08348309,0.1686547,0.1692278,0.02417492,0.018804,0.01298749,0.0107664,0.04289908,0 .162796,0.4084847,0.4084847,0.4084847,0.02680968,0.0215866,0.01526591,0.007651259, 0.01596608, 0.01099566, 0.02995094, 0.06831596, 0.03805922, 0.01049801, 0.01374869, 0.005342818,0.01720367,0.01323116,0.06237685,0.4084847,0.4084847,0.2366893,0.01152329,0 .01998342,0.01334549,0.01863854,0.02814584,0.1127157,0.3592575,0.3592575,0.3582147 .0.01786178.0.01427929.0.009197719.0.005032276.0.01549394.0.01289896.0.08362584.0. 06733435,0.05429066,0.009479941,0.005940198,0.006805036,0.01737268,0.007740404,0. 07869553,0.3592575,0.3592575,0.2102335,0.01407766,0.01177734,0.008853188,0.012357 28,0.0265887,0.05681693,0.3592575,0.3592575,0.1074959,0.02152913,0.01115307,0.0077 21827,0.0253879,0.1466229,0.06651003,0.06809631,0.04884988,0.3189598,0.04770694,0. 02855987,0.04638502,0.182544,0.0291315,0.02534398,0.01983771,0.0232382,0.100032,0. 01758875,0.002356737,0.008219939,0.03451467,0.315869,0.3549442,0.3658453,0.365845 3,0.3658453,0.1739855,0.09721005,0.08444058,0.2726735,0.1085706,0.05117555,0.01044 959,0.03621218,0.2088335,0.03275123,0.005588577,0.01833033,0.05815196,0,0,0,0,0.674 0,0,0,0,0,7315909,0,0,0,0,0,006517487,0,0,0,0,07910515,0,01662106,0,04590684,0,0134382 5,0.006517487,0.07100626,0.01729788,0.1015346,0.05723066,0.393224,0.393224,0.38186 25,0.303634,0.1432547,0.02020585,0,0,0,0.3324065,0.006871168,0.04733644,0.01983212, 0.07087179,0.05189233,0.03046524,0.1035663,0.04295458,0.393224,0.1314221,0.1928108 ,0.1052783,0.2223221,0.01276335,0.01247031,0.01495098,0.007862569,0.02377015,0.020 1299,0.01353804,0.01238719,0.01368742,0.04970063,0.05692162,0.06197473,0.1016473,0 .41292,0.41292,0.2699394,0.01037198,0.02575916,0.02737061,0.006012909,0.00829014,0. 008752953,0.07714064,0.02321175,0.01803313,0.007843796,0.03164157,0.1036957,0.034 68152,0.0280577,0.09043264,0.41292,0.41292,0.41292,0.05636754,0.1376916,0.01402122, 0.01907528,0.02700104,0.05953936,0.2791209,0.3045376,0.134166,0.01280234,0.0107353 2,0.01456711,0.007368506,0.02881978,0.1042519,0.3045376,0.3045376,0.1186201,0.0281 1434,0.02545751,0.04157518,0.01622378,0.03945737,0.1263539,0.3002455,0.3045376,0.2 159038,0.02659165,0.05893222,0.0757111,0.03995138,0.196274,0.3045376,0.3045376,0.3 045376,0.07615968,0.04696443,0.08936843,0.03373576,0.01456944,0.04213292,0.127890 2,0.3120305,0.3120305,0.07011958,0.03994901,0.04729371,0.0505231,0.04648054,0.1258 031,0.09457781,0.1603264,0.1048396,0.05646576,0.09138207,0.1261007,0.1016232,0.082

03597,0.3120305,0.3120305,0.3120305,0.3120305,0.04944025,0.07080296,0.1108489,0.07 377219,0.09117288,0.3120305,0.2896013,0.1983643,0.1169267,0.0395308,0.04160675,0.0 7659567,0.05575748,0.08057427,0.1520848,0.1001614,0.1531598,0.09151469,0.06111582, 0.1690686,0.1799838,0.07311307,0.07934405,0.2249184,0.1376493,0.1662719,0.278847,0. 278847,0.278847,0.278847,0.04320345,0.131327,0.2499972,0.2116622,0.1739689,0.05377 817,0.03623886,0.04026314,0.04295795,0.02693316,0.1354398,0.278847,0.278847,0.2788 47,0.07462189,0.0580621,0.09985936,0.07243389,0.06790098,0.06467181,0.1904912,0.13 34344,0.2228475,0.3239119,0.3239119,0.3239119,0.3239119,0.008498902,0.01091083,0.0 1597731,0.02171317,0.1212262,0.1542675,0.2022908,0.0437673,0.01277857,0.02577746,0 .1109641,0.3239119,0.3239119,0.3239119,0.09027649,0.07690915,0.1213089,0.07888349, 0.03536559,0.02250718,0.04493549,0.06633341,0.09505124,0.02699091,0.04617224,0.024 44212,0.04425959,0.1265538,0.1226844,0.1243224,0.182335,0.2539475,0.1594055,0.0998 3144,0.1122507,0.1425662,0.2528008,0.2539475,0.07571361,0.0546608,0.1745241,0.0471 9801,0.1394408,0.2539475,0.2302475,0.2539475,0.1978103,0.1968551,0.2539475,0.25394 75,0.1454935,0.2539475,0.09970431,0.2539475,0.07514279,0.03557485,0.03835262,0.037 12766,0.1554214,0.01542328,0.02202165,0.07087398,0.09791822,0.2649167,0.3269434,0. 0507681,0.02197277,0.09144165,0.03383609,0.08619009,0.1458693,0.1728863,0.4046127, 0.4046127,0.4046127,0.08432496,0.1419922,0.1017402,0.08558398,0.1824472,0.4046127, 0.0327195,0.003566821,0.004182939,0.00545588,0.05323321,0.002460414,0.01202023,0.0 3040404,0.04099287,0.05676431,0.01367873,0.02494279,0.01298412,0.05226104,0.02488 695,0.013815,0.02862842,0.05832673,0.3561926,0.3561926,0.3561926,0.03830308,0.0467 0908,0.03657812,0.02450309,0.06656012,0.2660821,0.3561926,0.3561926,0.3561926,0.03 653435,0.05612871,0.04055485,0.03297365,0.06288209,0.3561926,0.02459306,0.0099740 35,0.01509418,0.01084723,0.02172113,0.01256071,0.008805288,0.0113942,0.01774759,0. 0976739,0.04490677,0.02329003,0.02378973,0.0390866,0.0171318,0.02176011,0.0138961 1.0.05044113.0.320926.0.320926.0.320926.0.04931791.0.05528334.0.04088368.0.0428921 8,0.05706364,0.2164979,0.320926,0.320926,0.320926,0.2350798,0.1932241,0.06922227,0. 06647185,0.05709786,0.1224179,0.09628987,0.0857342,0.03134727,0.02495607,0.037532 34,0.01610242,0.02008521,0.01378279,0.03800215,0.2105273,0.320926,0.157208,0.04243 829,0.05659467,0.030715,0.02003341,0.02069463,0.04600944,0.2671165,0.2671165,0.267 1165,0.2053847,0.1579233,0.04853565,0.04562801,0.03264443,0.1441368,0.2671165,0.26 71165,0.2671165,0.1015837,0.07991924,0.03346618,0.03394394,0.03733883,0.1661288,0. 2223693,0.2671165,0.1484554,0.03885255,0.04772745,0.02444516,0.01933068,0.0182420 2,0.06263565,0.2671165,0.2671165,0.2671165,0.1051866,0.1847942,0.0170857,0.0203412 8,0.03329486,0.1326102,0.2852239,0.2852239,0.2852239,0.09644148,0.07939122,0.03372 245,0.02591933,0.03512548,0.1301293,0.08728356,0.1187768,0.1023461,0.05085174,0.05 325651,0.01612933,0.003211987,0.008817971,0.05323473,0.2852239,0.2852239,0.285223 9,0.1488436,0.2359928,0.02630717,0.01956091,0.03888916,0.1454878,0.2852239,0.28522 39,0.2852239,0.2087518,0.1483564,0.02846822,0.006487599,0.03164325,0.1496606,0.136 855,0.1505946,0.05336726,0.06160803,0.0954747,0.02689327,0.00613812,0.01037308,0.0 7827596,0.03815294,0.006364887,0.009750963,0.01242477,0.02252715,0.0103981,0.0146 9775,0.009939901,0.03359929,0.3465565,0.3465565,0.3465565,0.3465565,0.2298879,0.05 333378,0.01411189,0.06950275,0.3060372,0.3465565,0.3465565,0.138868,0.07339754,0.0 5404757,0.04019338,0.04772091,0.06579187,0.1456978,0.1084484,0.02950269,0.0328212 7,0.03971094,0.05435387,0.04003486,0.08546521,0.06248215,0.1023008,0.05415071,0.06 522936,0.05597769,0.06477942,0.1028776,0.04139636,0.05427341,0.03768067,0.0361730 4,0.381126,0.381126,0.2398219,0.2260387,0.2168669,0.1816359,0.2383747,0.2810656,0.3 195836,0.1502018,0.06405474,0.02712751,0.05687987,0.381126,0.08518939,0.08734226,0 .08143502,0.1071729,0.1529858,0.2155231,0.2105171,0.234927,0.3523357,0.09220301,0.0 9053048,0.05823956,0.09828755,0.08922143,0.02697467,0.02474596,0.02101644,0.06297 234,0.00476861,0.002330201,0.005167483,0.08719712,0.3955651,0.07906958,0.1012458,0 .1506376,0.3955651,0.109107,0.08137267,0.06097913,0.1894757,0.2874731,0.04747617,0. 02967859,0.0300143,0.3530817,0.005428042,0.002652436,0.009138496,0.1833965,0.3121 479,0.01139645,0.04946513,0.03126093,0.1479631,0,0,0,0.3121479,0.05170999,0.0088639 06,0.02659172,0,0.10342,0,0,0,0.05170999,0.3695602,0.08757299,0.1029624,0.07557555,0. 3695602,0,0,0,0.3695602,0.3520449,0.02780732,0.06257059,0,0.3695602,0,0,0,0.2528753,0 ,0,0,0,0.4017369,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4933758,0.05258443,0.1577533,0,0.4933758,0,0, ,0.1985437,0.04229132,0.1609617,0.0697584,0.4301028,0,0.0556666,0.018555554,0.198543 7,0.4301028,0.06977786,0.2531607,0.08968937,0.4301028,0.05790781,0.2051888,0.05896 396,0.4301028,0.0170471,0.00145375,0.00436125,0,0.005286632,0,0,0,0.0170471,0.09635 185,0.001869107,0.00560732,0,0.004111825,0,0.003620358,0.001206786,0.09635185,0.43 01028,0.05896397,0.2051888,0.05790781,0.4301028,0.08968937,0.2531607,0.06977786,0. 4301028,0.1985437,0.01855553,0.0556666,0,0.4301028,0.0697584,0.1609617,0.04229132, 0.1985437,0.09635185,0.001206786,0.003620358,0,0.004111825,0,0.00560732,0.00186910 7,0.09635185,0.0170471,0,0,0,0.005286632,0,0.00436125,0.00145375,0.0170471,0,0,0,0,0.9 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,0.01538672,0.05376261,0.1612878,0,0.06374239,0,0.04440156,0.01957505,0.01637677,0.1 58614,0.4021241,0.4021241,0.2826617,0.4021241,0,0.1077482,0.2999205,0.249275,0,0.00 01428183,0.0004284548,0,0,0,0,0,0.03015128,0.06168136,0.203748,0.03827643,0.40212 41,0,0,0,0.03015128,0.07935636,0.06799108,0.1500783,0.04144504,0.1350313,0.0903411, 0.01181497,0.0665293,0.1082293,0.2101325,0.3392399,0.3392399,0.3392399,0.3306106,0. 3332539,0.04650751,0.1713657,0.3392399,0.01595775,0.009095306,0.02117838,0.004461 805,0.125497,0.02827636,0.002687085,0.01224757,0.02946403,0.05649669,0.03186809,0. 04092959,0.05717101,0.3392399,0.09656994,0.02430525,0.04810544,0.1045802,0.027774 45,0.1599731,0.261594,0.2156148,0.07977201,0.02997993,0.004528362,0.01468934,0.051 11996,0.1498622,0.335138,0.335138,0.335138,0.3092381,0.08076002,0.02922318,0.02809 713,0.09252053,0.008038317,0.02160883,0.02213869,0.02190467,0.07173949,0.01027176, 0.00660155,0.007146201,0.01791105,0.09588256,0.335138,0.335138,0.335138,0.1322432,

0.05185754,0.03667416,0.02884779,0.03419489,0.07807601,0.3001163,0.3001163,0.30011 63,0.1559604,0.04928311,0.01694169,0.01503945,0.04318314,0.03717199,0.1743615,0.30 01163,0.1615362,0.06661966,0.03313161,0.01040536,0.008245533,0.02471694,0.0618131 5,0.271481,0.3001163,0.2770343,0.07545006,0.04094172,0.02161693,0.01362827,0.01666 539,0.07856914,0.2979672,0.3001163,0.3001163,0.09906831,0.04708581,0.01432989,0.00 6975605,0.01644858,0.06960467,0.1933568,0.4203936,0.2388484,0.1231308,0.05990892,0 .02205185,0.01781796,0.05253311,0.0178353,0.0135442,0.01479504,0.008734304,0.04247 403,0.01129346,0.007733291,0.006752269,0.01756276,0.1333432,0.4203936,0.4203936,0. 4203936,0.2340647,0.09237745,0.03023759,0.01934232,0.03335915,0.0333764,0.0785397 7,0.248678,0.1076517,0.05676392,0.01476751,0.01558188,0.01351754,0.0161504,0.13072 75,0.08068766,0.1061561,0.02780635,0.2715582,0.02640726,0.08524968,0.05979761,0.06 601723,0.09339928,0.01407296,0.03690543,0.01841956,0.207911,0.06048493,0.07256843, 0.03377348,0.05137124,0.2715582,0.2715582,0.2715582,0.2485047,0.2715582,0.08852296 ,0.2698409,0.1486,0.1672242,0.254744,0.082628,0.1013148,0.07073594,0.2641457,0.1383 34,0.2715582,0.1796634,0.1970072,0.01920673,0.006686754,0.002246762,0.01533797,0.0 3542973,0.0102644,0.006552555,0.005415331,0.01641965,0.05300477,0.02890411,0.0235 1769,0.05185804,0.2614491,0.3813772,0.3813772,0.05562352,0.05236957,0.02953142,0.0 08605652,0.004171113,0.02077556,0.05140386,0.04398236,0.06542096,0.05540782,0.036 14283,0.03800432,0.02783259,0.03509166,0.06814019,0.3813772,0.3813772,0.3813772,0. 3813772,0.1454321,0.01560259,0.01031324,0.007660193,0.01842794,0.1338147,0.298717 2,0.2747985,0.03381396,0.02192812,0.02505122,0.02117991,0.008286635,0.0503002,0.27 12959,0.2987172,0.2987172,0.1347721,0.0733229,0.01117484,0.00940242,0.01351357,0.0 2381142.0.2235028.0.2987172.0.2987172.0.2237187.0.04900971.0.0326366.0.008274964.0 .009208531,0.02554476,0.1865039,0.2987172,0.2987172,0.1855772,0.06561189,0.0456544 8,0.03747839,0.0172215,0.0964971,0.3543744,0.3543744,0.3543744,0.229316,0.1245026,0 .01167693.0.008056642.0.008461501.0.02835977.0.1315324.0.3401979.0.06981762.0.0239 7919,0.0124734,0.05774938,0.01317044,0.009204761,0.03960384,0.281533,0.3543744,0.3 543744,0.1955977,0.1059867,0.01007679,0.003333492,0.002587558,0.006167939,0.07318 084,0.1025847,0.03012619,0.01018771,0.01516319,0.2082714,0.118211,0.03918727,0.282 1546,0.4374878,0.4374878,0.2532039,0.1336618,0.2024619,0.05462683,0.0179708,0.0058 86899,0.09313516,0.2809104,0.07479475,0.005941352,0.008726253,0.04357017,0.074399 55,0.02478026,0.01572398,0.07580352,0.4374878,0.06916443,0.02805961,0.05101011,0.1 430551,0.01422988,0.003016063,0.009291224,0.02471009,0.152056,0.008635684,0.00558 7514,0.005177829,0.02955168,0,0,0,0,0.6069636,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.1380333,0.414 438,0.1125761,0,0,0.02155644,0.02469662,0.06721624,0,0.01321694,0.02704763,0.536168 2,0.07182433,0.1423168,0.05925694,0.07296334,0.02007083,0.01789443,0.007724185,0.0 1580706,0.5361682,0.0102058,0.004987109,0.02771541,0.02210733,0.07449654,0.023007

12,0.01699321,0.06665225,0.5361682,0.1561735,0.1859633,0.07352516,0.07711491,0.051 76985,0.01928551,0.05554333,0.02805964,0.2935401,0.1180524,0.1370814,0.06308554,0. 03317637,0.08888941,0.1190477,0.3094206,0.05951278,0.3094206,0.191018,0.1625027,0. 06831976,0.04414407,0.1029427,0.03679023,0.04010845,0.05965815,0.3094206,0.196533 5,0.1982411,0.08547993,0.04638936,0.2205396,0.07650483,0.1100461,0.1190701,0.30942 06,0.3094206,0.3094206,0.09671827,0.06994721,0.08667923,0.1088537,0.2664559,0.0445 6847,0.21579,0.1298952,0.08850316,0.04777005,0.05750706,0.1103386,0.04005121,0.054 32073,0,0.1402337,0.02796214,0.0430762,0.03833565,0.1123795,0.212721,0.121567,0.123 9862,0.1588275,0.2664559,0.2664559,0.2459489,0.1235022,0.1001003,0.1712205,0.19621 3,0.1616869,0.2052037,0.2664559,0.2664559,0.2317773,0.2664559,0.2156111,0.02366835, 0.007788849,0.01058315,0.006741161,0.01977872,0.01037799,0.01027606,0.01189929,0.0 2827346,0.05151645,0.02906056,0.02315754,0.02246905,0.07397737,0.1168226,0.135136 7,0.1657613,0.1543927,0.0430872,0.02540391,0.02952091,0.03150292,0.09717797,0.0609 9604,0.2023318,0.1734578,0.05538068,0.1984104,0.0337573,0.08469251,0.04356552,0.28 48779,0.4338137,0.4338137,0.4338137,0.3427856,0.03281289,0.01048367,0.007464429,0. 01799355,0.03134882,0.05926033,0.09804396,0.1009536,0.04752419,0.04162279,0.04700 515,0.02738198,0.06362578,0.0806278,0.2102921,0.3207583,0.3207583,0.06663455,0.086 5142,0.03221709,0.03070786,0.0244666,0.08212229,0.3207583,0.3207583,0.3207583,0.11 70599,0.08139252,0.06600777,0.06402123,0.09271342,0.1218015,0.3207583,0.3207583,0. 3207583,0.1259452,0.04503321,0.05927961,0.02598052,0.07617585,0.07839537,0.232567 9,0.3338101,0.3338101,0.1087077,0.05151912,0.03679323,0.01342105,0.03761731,0.0547 9405,0.1757738,0.3338101,0.3338101,0.1796216,0.0520241,0.05863857,0.04709689,0.089 12628,0.1071125,0.3338101,0.3338101,0.3338101,0.08575504,0.02775607,0.02144477,0.0 2019127,0.01812181,0.02862582,0.05857143,0.1095437,0.08643305,0.05777615,0.179218, 0.09845343,0.04586531,0.1095881,0.2333169,0.4346505,0.4346505,0.4346505,0.4346505 0.0406846.0.00448565.0.005849581.0.01442567.0.08826054.0.06718265.0.1616262.0.0474 2602,0.06456464,0.08082543,0.04852366,0.063108,0.03938112,0.06138562,0.08480924,0. 06257933,0.1692543,0.1614588,0.02192796,0.009509721,0.01243638,0.00431651,0.02789 155,0.01202064,0.01027367,0.02196133,0.03036996,0.3107373,0.02550123,0.02551024,0. 02135132,0.3107373,0.0359693,0.04316129,0.136608,0.3107373,0.2864542,0.003908806,0 .01172642,0,0.3107373,0,0.06323943,0.05279305,0.2930303,0.3107373,0.02632579,0.0081 14879,0.01660659,0.3107373,0,0.01412618,0.1411392,0.3107373,0.22076,0,0,0,0.0515495 7,0,0.02988865,0.03462875,0.2258748,0.3568195,0,0,0,0.3568195,0,0.1639701,0.1077468,0 .3568195,0.2334787,0,0,0,0.3568195,0,0.07749669,0.09409095,0.2476329,0.3568195,0,0,0, 0.1681924,0,0.07749669,0.02583223,0.3568195,0.07122453,0,0,0,0.1424491,0,0.03662702, 0.01220901,0.07122453,0.4951619,0,0,0,0,4951619,0,0,0.2906355,0.4951619,0.01229468,0, 

0.0.0.0.0.0.0.1216582.0.0.0.0.0.0,0,0.1216582,0.4925439,0,0,0,0.4925439,0,0,0,0.4925439, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,4925439,0,0,0,0,1743576,0.04306186,0.04997535,0.03306428,0. 2138892,0.03404525,0.05802035,0.04399942,0.1696249,0.2884759,0.1345241,0.195614,0. 2884759,0.2884759,0.2884759,0.2884759,0.1411831,0.2884759,0.04066325,0.007604328,0 .01149977,0.002586664,0.235189,0.002495314,0.01358092,0.005656107,0.03420312,0.221 6734,0.02020482,0.07960039,0.08363108,0.2884759,0.09659265,0.09644976,0.03260867,0 .2884759,0.04024876,0.01264675,0.0325151,0.07883482,0.05209173,0.02515405,0.028707 ,0.0107195,0.04802769,0.05049988,0.1093758,0.5040307,0.5040307,0.4652787,0.0239738 7,0.04020081,0.0317604,0.05290419,0.01758667,0.005482316,0.008800357,0.01204513,0. 01664406,0.01067171,0.006011714,0.003395808,0.02333539,0.04842816,0.07346816,0.36 94988,0.2912401,0.07933541,0.02991463,0.02598782,0.01228767,0.02474146,0.01938554, 0.08267559.0.3204153.0.3204153.0.1465189.0.01109847.0.007474794.0.007257093.0.0104 781,0.1147347,0.1140479,0.3204153,0.3204153,0.0843694,0.02162714,0.00974557,0.0046 50033,0.02438559,0.03859836,0.08630665,0.2970299,0.2138352,0.04767253,0.01937154,0 .00902569.0.00393186.0.008068043.0.2676451.0.2932741.0.3204153.0.3204153.0.1138921 ,0.04460086,0.01547728,0.03058195,0.03217998,0.1936341,0.1424107,0.3620816,0.27698 56,0.09734012,0.03203589,0.01642128,0.008791111,0.04605691,0.02541596,0.01048116,0 .0171899,0.01935461,0.03026011,0.003975899,0.001388528,0.002860375,0.01252737,0.36 20816,0.3620816,0.3620816,0.3620816,0.2366466,0.06802363,0.02323902,0.05808719,0.0 5716021,0.03805434,0.08194755,0.2757263,0.1694721,0.1123351,0.020284,0.01124087,0. 0135883,0.02080374,0.2091877,0.03870767,0.0123547,0.05782174,0.3206463,0.00140325 9,0.02130856,0.01988545,0.1097709,0.07392492,0.02517352,0.0194043,0.002068526,0.04 695357,0,0.01812081,0.00604027,0.04319856,0.3213013,0.3213013,0.1722691,0.3166855, 0.3213013,0.2288835,0.2279579,0.17883,0.3213013,0.1388267,0.09332889,0.06047727,0.0 2844449,0.3213013,0.02089174,0.06029608,0.02224112,0.07160608,0.2634994,0.1252295, 0.1238355,0,0.3725036,0,0.05433346,0.01811115,0.2460912,0.002580012,0.001418934,0.0 04256804,0,0.03327768,0,0,0.002580012,0.26024,0.1770567,0.2073592,0,0.6415925,0,0.0 698573,0.02328576,0.2378581,0.1533791,0.005527583,0.01658275,0,0.1809459,0,0,0,0.15 

0.0865854,0,0,0,0,0,0,0,0.0865854,0.3033465,0,0,0,0.6283662,0.1062017,0,0,0.3033465,0.0 1692789,0.00305055,0.004289285,0.009613167,0.1073096,0.005003689,0.00495124,0.009 882547,0.03239551,0.04247125,0.05888841,0.05383156,0.05612024,0.3205444,0.0253396 1,0.01260492,0.06622424,0.09257155,0.0882947,0.01590264,0.03203118,0.03619422,0.25 05531,0.04538774,0.01247298,0.03395349,0.1025781,0.3203712,0.1961811,0.2670591,0.2 140467,0.3205444,0.3205444,0.3205444,0.3205444,0.3205444,0.01593609,0.006423166,0. 006209633,0.01160147,0.05439392,0.03006334,0.03217501,0.008945162,0.02023024,0.06 195816,0.01118186,0.01176812,0.03844702,0.2675815,0.4042621,0.4042621,0.05217597,0 .08197675,0.02631079,0.01682242,0.02189582,0.02378507,0.1050032,0.2844744,0.272900 7,0.0429126,0.04137716,0.03197176,0.006281205,0.009151785,0.03678668,0.2218749,0.4 042621,0.4042621,0.1679239,0.04340383,0.06068341,0.03594011,0.05169302,0.1114391,0 .2127657,0.2851362,0.2851362,0.03578185,0.06493819,0.1393833,0.140332,0.2500752,0.2 851362,0.2851362,0.2851362,0.07117264,0.06408351,0.1490055,0.05208309,0.04550539,0 .03931434,0.04021935,0.1214135,0.2851362,0.2851362,0.09389848,0.03540777,0.2220561 ,0.2159055,0.1475977,0.08272917,0.07797819,0.1019715,0.0810177,0.07071375,0.204110 9,0.12354,0.1532478,0.2554003,0.2554003,0.2554003,0.2012823,0.03394687,0.07359749,0 .1459582,0.06478439,0.08776928,0.2554003,0.2276682,0.1058798,0.06021052,0.02783733 ,0.03342166,0.07426003,0.2170845,0.2327147,0.2554003,0.1611523,0.07337476,0.033454 98,0.03790957,0.08747039,0.2384337,0.190218,0.2207787,0.2554003,0.2343379,0.049054 09,0.01320652,0.0227774,0.08746897,0.2554003,0.0471455,0.1128175,0.2409762,0.19513 33,0.1171128,0.04827626,0.0355433,0.02728765,0.0374148,0.01913654,0.08235368,0.263 7704,0.2637704,0.2637704,0.167447,0.0796954,0.03177703,0.02573905,0.1940246,0.1929 241,0.2637704,0.176625,0.05117843,0.05402641,0.06330259,0.1819054,0.2637704,0.0687 4152,0.01502865,0.009683888,0.06977127,0.2637704,0.2637704,0.2637704,0.2637704,0.2 03606.0.01948925.0.08607488.0.3453578.0.3453578.0.3453578.0.2673888.0.1317298.0.04 101036,0.02396216,0.04174597,0.021182,0.04289588,0.06875752,0.1381341,0.03479653,0 .04681282,0.01694099,0.04979513,0.03168979,0.01067571,0.01541997,0.1222032,0.34535 78,0.3453578,0.3453578,0.3112816,0.1419099,0.02049652,0.00516865,0.005061148,0.017 29526,0.1064767,0.0627453,0.03457081,0.01036944,0.0281385,0.2787771,0.2787771,0.27 87771,0.2787771,0.2787771,0.2572363,0.2787771,0.1764724,0.2787771,0.06970578,0.052 40045,0.05921677,0.04184504,0.2019752,0.01719681,0.02142394,0.03211308,0.09127716, 0.1910151,0.05307978,0.06230178,0.08868617,0.245381,0.2617969,0.1782109,0.144681,0. 2129843,0.0141582,0.0170501,0.02212106,0.00996663,0.1091428,0.01049335,0.03573721, 0.03643847,0.03652943,0.3121454,0,0,0,0.3663173,0,0,0,0.3121454,0.3663173,0,0,0,0.3663 173,0,0,0,0.3663173,0,0,0,0,0.3663173,0,0,0,0,0,0,0,0,3663173,0,0,0,0,0,2346092,0.02725 755,0.06551973,0.0459506,0.2458706,0.06629564,0.1132413,0.03117931,0.1795833,0.265 5306,0.1760588,0.2655306,0.2325807,0.2655306,0.2655306,0.2655306,0.261953,0.265530 6,0.03263311,0.01260745,0.05856835,0.02182929,0.1779765,0.01014325,0.02401281,0.00 3902813,0.03246406,0.2655306,0.03168465,0.09140473,0.04270829,0.2289741,0.0206635 9,0.06644885,0.04633287,0.2655306,0.1539306,0.1131603,0.129862,0.1363349,0.2761247, 0.1217809,0.1608065,0.1131538,0.1290671,0.3144191,0.3144191,0.3144191,0.2129783,0.3 144191,0.2536619,0.1786759,0.1811917,0.3144191,0.1081343,0.01170184,0.01823891,0.0 1591382,0.07454947,0.007708288,0.01998801,0.02095687,0.1037262,0.1598181,0.098276 49,0.07307794,0.01686361,0.1473545,0.05356073,0.03241703,0.0393314,0.123531,0.3073 021,0.3442332,0.2647954,0.06738102,0.122997,0.06856464,0.06049833,0.05001146,0.153 2715,0.3442332,0.3442332,0.3442332,0.2687051,0.3442332,0.0388304,0.04961554,0.0692 6475,0.2887836,0.04525471,0.03904203,0.02982675,0.00577691,0.0422757,0.01634329,0. 01335844,0.01022373,0.03458878,0.0649182,0.06368811,0.04993028,0.01425039,0.06235

062,0.007811383,0.02009407,0.01840676,0.02984428,0.3107916,0.3107916,0.3107916,0.1 463168,0.2498169,0.02492765,0.01773219,0.03374338,0.1232827,0.3107916,0.3107916,0. 3107916,0.231089,0.1525621,0.0264863,0.0102307,0.04391691,0.1658474,0.04880681,0.0 872398,0.04518716,0.01087992,0.02822818,0.002510186,0.008098686,0.0108918,0.01801 665,0.2284288,0.3107916,0.2037923,0.04601345,0.03352486,0.01263653,0.01935153,0.03 389863,0.06124974,0.285263,0.285263,0.285263,0.1623048,0.08263943,0.02283214,0.007 383791,0.03663504,0.1286478,0.2071692,0.285263,0.1756114,0.08102727,0.04307777,0.0 4205957,0.01938411,0.03918913,0.06726403,0.2440703,0.285263,0.2310298,0.05693925,0 .03416255,0.02216668,0.01932208,0.03921886,0.06700967,0.285263,0.285263,0.285263,0. 2204227,0.1217056,0.09980687,0.0185419,0.04907115,0.08133711,0.172364,0.3241956,0. 1528105,0.08931158,0.05287876,0.0502037,0.02730372,0.04371005,0.05217691,0.039714 81,0.05804973,0.05102339,0.02646159,0.06271984,0.01594302,0.01729877,0.02050327,0. 04950619,0.3241956,0.3241956,0.3241956,0.2913516,0.1604662,0.1188229,0.03633154,0. 06589267,0.1350796,0.1964393,0.3241956,0.3241956,0.1752026,0.08006047,0.02400959,0 .05302195,0.1020091,0.2095041,0.05903246,0.03915731,0.06676472,0.02733523,0.113638 4,0.0140721,0.01961788,0.02192528,0.07525495,0.03261945,0.01857353,0.01765839,0.02 317036,0.04227767,0.006631909,0.006232282,0.0140731,0.02438476,0.3358088,0.378179 1,0.3781791,0.3373953,0.1181007,0.02156001,0.08390457,0.1631557,0.3504565,0.159064 6,0.3141244,0.2991272,0.198294,0.1232321,0.02963018,0.0257711,0.05713845,0.0944195 6,0.1895436,0.05363695,0.07027239,0.1336593,0.2222548,0.04083854,0.02715698,0.0687 2772,0.1296635,0.06001901,0.004411474,0.00794951,0.01352782,0.09534889,0.01418986, 0.001833064,0.01136437,0.04108031,0.3351004,0.3351004,0.3351004,0.3351004,0.335100 4,0.1788183,0.1191347,0.2047202,0.3351004,0.1539641,0.0428286,0.04073332,0.0641246 2,0.2129571,0.03608593,0.007700292,0.01775259,0.09951027,0.3111374,0.02172031,0.06 516094,0.0624948,0.3536209,0,0,0,0.3111374,0.0538507,0.009230859,0.02769258,0,0.107 7014.0.0.0.0.0538507.0.3536209.0.1609431.0.2031378.0.08035046.0.3536209.0.02702462. 0.01320569,0,0.3536209,0.2097505,0.0506258,0.06516094,0,0.3536209,0,0,0,0.1701186,0,0 ,0,0,0.27876,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4263752,0.03648764,0.1094629,0,0.4263752,0,0,0,0. 

0.00, 0.0039526,0,0.09301683,0.1903531,0.6866617,0,0,0,0.08639526,0,0,0,0,0,0,0,0,0,0,0,0,0,0.6846 022,0,0,0,0,0.05098359,0.02531848,0.008329583,0.01704597,0.5452152,0.01444,0.012276 27,0.001740035,0.08133723,0.1838784,0.1135078,0.1572277,0.1170947,0.5452152,0.0317 68,0.06993289,0.01813645,0.2486771,0.03245622,0.01969216,0,0,0.1028401,0.01123111,0 .005488129,0,0.02837283,0.1275336,0.08011801,0.08186189,0.0656127,0.425891,0.02470 844,0.01207388,0,0.1135672,0.03203243,0.03431541,0.04586302,0.02156259,0.2668799,0. 01309025,0.0259803,0.01617118,0.06407912,0.3904798,0.4034464,0.4034464,0.4034464,0 .4034464,0.1408038,0.1142943,0.09162496,0.1819994,0.02436192,0.01214268,0.01414299 .0.01039449.0.03800803.0.005272112.0.004419647.0.003462766.0.02075864.0.07980371.0 .06403008,0.09799398,0.05598538,0.08292671,0.01176276,0.0117181,0.01448441,0.08531 35,0.07566171,0.2479882,0.3509861,0.2678247,0.08733553,0.03616457,0.0200402,0.0137 4496,0.02765147,0.1230159,0.3509861,0.3509861,0.3509861,0.1186096,0.05529336,0.016 15779,0.01425817,0.02358328,0.02286559,0.04536841,0.05663779,0.02963766,0.0311866 6,0.006600058,0.005715868,0.01031355,0.02369143,0.09856604,0.3509861,0.3509861,0.2 284326,0.0596255,0.03617448,0.01464799,0.03174071,0.04431092,0.08049151,0.3213109, 0.3213109,0.3213109,0.0870983,0.03450362,0.01109583,0.01100633,0.01734246,0.057775 92,0.1302691,0.2344207,0.07846747,0.03126345,0.008602494,0.009008356,0.006655613,0 .014941,0.1097674,0.3213109,0.3213109,0.2259245,0.03917891,0.02459496,0.02006627,0. 03497384,0.05034717,0.1867407,0.3213109,0.3213109,0.235086,0.08877636,0.02425183,0 .0387325,0.0522478,0.08042145,0.09688488,0.1785472,0.1688468,0.04451405,0.03827315 ,0.01602307,0.02129375,0.01277454,0.02182628,0.0230696,0.02589751,0.01640867,0.013 85583,0.03112572,0.02609986,0.0501631,0.02449129,0.02368686,0.3200293,0.3200293,0. 3200293,0.3200293,0.2076726,0.06329353,0.102992,0.140147,0.1636866,0.1982619,0.221 896,0.1235899,0.0773408,0.1304589,0.1854961,0.3200293,0.3200293,0.1962614,0.015657 44.0.01358795.0.00783576.0.01166114.0.03281716.0.03867028.0.1009507.0.05290007.0.0 2731461,0.01223152,0.008530997,0.01564616,0.02839499,0.2243668,0.3182302,0.318230 2,0.3182302,0.07781222,0.08665368,0.05622536,0.03532989,0.04321791,0.07449164,0.19 31671,0.3182302,0.3182302,0.1367737,0.02259953,0.0160779,0.03864536,0.04684664,0.0 8242263,0.3182302,0.3182302,0.3182302,0.1691906,0.009134795,0.007308741,0.0166725 2,0.02576473,0.2201782,0.3123906,0.3123906,0.3123906,0.06678459,0.02520426,0.00697 4567,0.01230689,0.02669299,0.1416174,0.3123906,0.3123906,0.2352048,0.06452981,0.01 001082,0.006382875,0.02730898,0.02659316,0.05539394,0.3033347,0.3123906,0.3123906, 0.1204177,0.006294295,0.003422948,0.006516295,0.00737552,0.00993229,0.06626964,0.2 315213,0.1086985,0.0234056,0.1136142,0.02675889,0.02886447,0.09727788,0.4240938,0. 4240938,0.4240938,0.4240938,0.2630777,0.0264914,0.007098363,0.0051495,0.003508522, 0.1375915,0.09885179,0.06176651,0.02305339,0.04041923,0.02906622,0.01354596,0.0170 5418,0.01653727,0.02594445,0.06925551,0.3110757,0.1962266,0.08820654,0.01236844,0. 005591761,0.006556985,0.003791681,0.03162939,0.005616815,0.01104402,0.01051639,0. 01874054,0.1841301,0.0155457,0.05918493,0.02567836,0.4432218,0.08355227,0.0848796 4,0.02559271,0.2772779,0.03821618,0.01222258,0.04642718,0.01997206,0.4228481,0,0.02 805183,0.009350608,0.03821618,0.114167,0.04178363,0.1414838,0.03301504,0.4432218,0 .05295689,0.126177,0.03858695,0.114167,0.1031988,0.01225336,0.04930792,0.02567836, 0.4432218,0,0.03859977,0.01286659,0.1031988,0,0.05088667,0.15266,0,0.3975318,0,0.121 0475,0.04034919,0.0,0,0,0,0,0,0,0,0,3975318,0.02504288,0.07512863,0,0.3975318,0,0.055 02161,0.01834054,0.3975318,0.3975318,0,0,0,0,0,0,0,03975318,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 ,0,0,0,0.5904496,0,0,0,0,0,0,0,0,5904496,0.3890615,0,0,0,0,0,0,0,0.3890615,0,0,0,0,0,0,0,0,0, 

5,0.5084347,0,0,0,0.4466982,0,0,0,0.5084347,0.01752667,0.02163526,0.003893045,0.00796 687,0.495118,0.01233933,0.00728319,0.01438661,0.01593695,0.05071396,0.02781676,0.0 08564699,0.05606767,0.495118,0.123714,0.1606696,0.05679294,0.04867002,0.1059284,0. 01682743,0,0,0.144248,0.009597257,0.006301414,0.0005372249,0.1024391,0.1451202,0.0 2163526,0,0.02997599,0.495118,0.06002201,0.1136411,0.07303344,0.350089,0.03863753, 0.01825999,0.01717876,0.0246113,0.2728113,0.06027513,0.07567321,0.03066404,0.02013 919,0.1150876,0.07098586,0.09986126,0.07508538,0.2728113,0.2008743,0.1311322,0.046 86616,0.05908919,0.07069386,0.04361658,0.051183,0.03322018,0.2391484,0.0462518,0.0 7332726,0.07959326,0.1101698,0.2728113,0.2728113,0.2652029,0.2355169,0.2728113,0.2 728113,0.2728113,0.2728113,0.2728113,0.03027389,0.02323472,0.02427341,0.02463403,0 .06248662,0.04932075,0.04414563,0.02008787,0.0210402,0.02467569,0.02154173,0.01286 11,0.02968007,0.07733265,0.05983239,0.1801062,0.1247968,0.07217386,0.08480965,0.07 257248,0.06011785,0.08424792,0.1124065,0.1406146,0.2974777,0.3128881,0.2222831,0.1 503882,0.01850185,0.0105218,0.1437434,0.2680728,0.2917618,0.3791277,0.3791277,0.37 91277.0.0132777.0.009748194.0.006446806.0.0109124.0.02895207.0.028369.0.1513067.0. 1100428,0.03235479,0.05266264,0.01373249,0.01938552,0.01316374,0.07309833,0.23520 4,0.3435678,0.3435678,0.1225238,0.05082237,0.008947865,0.00530939,0.06028979,0.092 07147.0.1185207.0.3435678.0.3435678.0.2152014.0.03798573.0.01709551.0.01079341.0.0 3364144,0.04980873,0.2640845,0.3435678,0.3435678,0.1552013,0.07603392,0.03150119,0 .02468665,0.02051752,0.0766569,0.3058315,0.3058315,0.3058315,0.1437928,0.06797657, 0.05268626,0.04785574,0.0553171,0.101746,0.3058315,0.3058315,0.3058315,0.1139087,0. 034673,0.01707549,0.01184767,0.02232248,0.04711615,0.2507025,0.3058315,0.3058315,0 .135542,0.02841413,0.02846096,0.01586643,0.0201425,0.05011692,0.1025343,0.2237786, 0.1617978,0.06460955,0.1284873,0.1481004,0.115464,0.1659912,0.2831562,0.4084924,0.4 084924,0.4084924,0.1866701,0.06153512,0.05114539,0.04550492,0.0384739,0.06878366,0 .1028152,0.08163732,0.07865777,0.0790637,0.07255132,0.09056764,0.048716,0.0634555, 0.1294969,0.1833031,0.370164,0.2006819,0.08378988,0.04301277,0.0168245,0.009521644 ,0.01615309,0.03872328,0.02061452,0.01134494,0.007721929,0.03928995,0.2746515,0.27 46515,0.2746515,0.2555706,0.2746515,0.2746515,0.2746515,0.2746515,0.2746515,0.0899 508,0.06969003,0.1066387,0.02720236,0.1487459,0.01995742,0.08650747,0.1068369,0.11 79813,0.2746515,0.037511,0.09329325,0.07024194,0.236647,0.1017007,0.04797593,0.053 0519,0.2746515,0.02610089,0.008611897,0.03438458,0.01372846,0.09716102,0.01466607, 0.02599583,0.01132553,0.02927765,0.3797158,0.0895474,0,0,0.3797158,0,0,0.3561966,0.3 797158,0.3797158,0,0,0,0,0,0,0,0,0.3797158,0,0,0,0,3797158,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 

32,0,0,0,0,0.08735748,0.01630604,0.04891814,0,0.3872951,0,0.03158392,0.01052798,0.087 35748,0.3872951,0.02096492,0.06289475,0,0.3872951,0,0.0812158,0.03532727,0.3872951, 0.07398666,0.01268248,0.03804744,0,0.1479733,0,0,0,0.07398666,0.3872951,0.01630604, 0.04891814,0,0.174715,0,0.03158392,0.01052798,0.3872951,0.1347223,0.0505842,0.04584 536,0.02657552,0.1494632,0.05074423,0.01686434,0.01872959,0.1430266,0.3356912,0.33 56912,0.3356912,0.3356912,0.3356912,0.2909485,0.2875299,0.1156466,0.1460477,0.0656 9511.0.011962.0.005766286.0.003607375.0.05797762.0.01227512.0.008229628.0.0019562 62,0.05620159,0.1035022,0.1024686,0.04497333,0.02975589,0.3356912,0.0919924,0.0797 4259,0.02374893,0.03953737,0.05486718,0.1033508,0.2266306,0.1771226,0.06732838,0.0 3312284,0.01749615,0.007342259,0.01319064,0.3609453,0.3609453,0.3609453,0.3609453, 0.2429059,0.07670313,0.02870416,0.05813124,0.05362528,0.01589658,0.01541247,0.0063 6272,0.0143929,0.03162188,0.01390476,0.0127262,0.007812733,0.01215275,0.07749125,0 .1017174,0.3609453,0.3609453,0.1302523,0.05088438,0.05228277,0.03380893,0.04086998 ,0.1989763,0.2494768,0.344818,0.344818,0.1759081,0.03774064,0.01377749,0.03444769,0 .028225,0.02000469,0.06160583,0.27846,0.1417549,0.09798747,0.01779016,0.01028175,0. 009155973,0.01461329,0.03941434,0.1380812,0.344818,0.2957211,0.1121608,0.02731527, 0.0270845,0.01746532,0.01913032,0.01381247,0.344818,0.344818,0.1558662,0.08884617, 0.02719932,0.01466096,0.01371341,0.02562466,0.06363151,0.08943315,0.2288833,0.0851 3533,0.1344891,0.04068504,0.03393522,0.02310728,0.05018145,0.01569002,0.009956608, 0.007527818, 0.004171461, 0.04869377, 0.004003994, 0.006239508, 0.006177308, 0.01152246.0.08114752,0.5990303,0.5990303,0.1953465,0.1588272,0.09931393,0.05217309,0.056665 39,0.1137194,0.08452438,0.1277923,0.2306234,0.02448676,0.05288554,0.02925671,0.013 21958,0.03010179,0.05462274,0.02924284,0.03876008,0.06908891,0.01860224,0.3200218, 0.004372373,0.02014377,0.005327411,0.02518897,0.09035795,0.004339114,0.01468408,0. 003410878,0.05255853,0.005090393,0.01384543,0.003785994,0.09035795,0.3200218,0.32 00218,0.2238968,0.3062468,0.3200218,0.1327807,0.07912599,0.02748754,0.3200218,0.32 00218,0.01399414,0.03110027,0.08140566,0.247746,0.1189024,0.05028392,0.02386685,0. 3200218,0.2645205,0.0110834,0.04053212,0.01490199,0.03981482,0.009621449,0.026169 5,0.007155981,0.2645205,0.04057165,0.008620421,0.03152499,0.01159044,0.05119048,0, 0,0,0.04057165,0.3653748,0.0184339,0.1056005,0.3403642,0.3653748,0.2317118,0.132618

9,0.01190182,0.3653748,0.1344547,0.01433748,0.08213372,0.2647277,0.3653748,0.00929 ,0,0,0,0,0,0.232658,0,0,0,0.7505764,0.5126112,0.2504896,0,0.232658,0.01752744,0,0,0,0.00 5435595,0,0.004484138,0.001494712,0.01752744,0.09530468,0,0,0,0.09613606,0,0.017468 35,0.005822783,0.09530468,0.2082505,0,0.01980383,0.0405273,0.4192956,0.1238305,0.19 09592,0.04348297,0.2082505,0.4192956,0.01401422,0.06750473,0.05210652,0.4192956,0. 1327439,0.3070551,0.08072972,0.4192956,0.05165144,0.01594985,0.01771657,0.0093863 68,0.04020466,0,0.03106124,0.01035375,0.0492516,0.1537505,0.04434223,0.06254064,0.0 1206819,0.293033,0.0425304,0.04742251,0.01895244,0.149123,0.293033,0.03790366,0.08 36568,0.02984799,0.1926445,0.018829,0.1220035,0.04283624,0.293033,0.293033,0.1419,0 .2679903,0.08344352,0.293033,0.293033,0.293033,0.293033,0.293033,0.01620289,0.00519 6527,0.007076134,0.00595016,0.04302784,0.009991556,0.007842498,0.009721983,0.0168 05,0.05298713,0.03011802,0.04134561,0.031432,0.15572,0.3200879,0.2259454,0.1199802, 0.09200134,0.01254087,0.01107833,0.009997113,0.006243445,0.03405599,0.08474787,0.2 212513,0.09702355,0.03588666,0.04428602,0.02539069,0.04778089,0.0105938,0.2256727, 0.4317713,0.4317713,0.4317713,0.3264713,0.01854653,0.01023989,0.01403426,0.0169519 6,0.0961441,0.2854618,0.2733127,0.05919791,0.02873185,0.009752894,0.00391692,0.006 228871.0.02801695.0.1842522.0.3188822.0.3188822.0.1258161.0.01709283.0.01849566.0. 00872756,0.0162338,0.007601446,0.1216722,0.3188822,0.3188822,0.3139668,0.1056402,0 .02247673,0.008191822,0.008039566,0.02448776,0.1549157,0.3188822,0.3188822,0.13042 38,0.02568769,0.05183091,0.06313334,0.03577071,0.05064007,0.2808475,0.359767,0.359 767,0.1989997,0.04585809,0.2948496,0.2949849,0.114943,0.03086134,0.07054052,0.1126 704,0.09813113,0.08206135,0.3180942,0.03835241,0.01261298,0.01068195,0.04177491,0. 1841866,0.3121417,0.359767,0.1383227,0.03504546,0.02197972,0.003035484,0.00425938 7,0.006264079,0.02361512,0.01207842,0.0113259,0.01099808,0.02370293,0.3027311,0.31 01085,0.3101085,0.1337266,0.03868981,0.01497712,0.04413402,0.09773431,0.3101085,0. 3101085,0.3101085,0.3101085,0.3101085,0.03413217,0.007128639,0.02987088,0.1523415, 0.3101085,0.02076686,0.008034428,0.02356821,0.007725592,0.01815373,0.007548577,0.0 06358144,0.005605504,0.01767216,0.1759106,0.05788637,0.1252499,0.02423118,0.00601 9855,0.003179023,0.004475164,0.01671552,0.1726212,0.2973014,0.2896827,0.2973014,0. 1920688,0.02317306,0.05847579,0.08455367,0.2973014,0.2973014,0.1383416,0.02585861, 0.002712648,0.006231847,0.1569661,0.2973014,0.2973014,0.2973014,0.2973014,0.174544 6,0.0448855,0.08558051,0.01606625,0.001121981,0.002220123,0.006922879,0.06417163,0 .1846035,0.0850919,0.009654608,0.0007835201,0.002984856,0.01053188,0.01585452,0.03 535411,0.1243989,0.1172477,0.1056001,0.0303033,0.0009043957,0.02143708,0.4235232,0 .4235232,0.4235232,0.4235232,0.3674296,0.03981958,0.01101479,0.002621798,0.0126055 9,0.127752,0.1184139,0.05986101,0.02121516,0.05203702,0.09453362,0.0160554,0.00065 7738,0.007551664,0.03370538,0.04364507,0.08049772,0.2310913,0.1461031,0.02294419,0 .006239547,0.001942673,0.002703065,0.01828058,0.01639877,0.01053549,0.01643448,0.0 3062662,0.2834967,0.1460943,0.06737913,0.1331656,0.2834967,0.2834967,0.2834967,0.2 834967,0.2834967,0.04058193,0.02603156,0.02003927,0.001334424,0.2123994,0.0378014

6,0.09243383,0.08785682,0.08943608,0.2116642,0.1012249,0.04798773,0.04991141,0.226 4939,0.2834967,0.2222365,0.2784106,0.2739134,0.02047276,0.01158065,0.008895098,0.0 01715688,0.06521282,0.03294297,0.01375691,0.01135064,0.02992008,0,0,0,0,0.5977384,0 .0.0.0.0.0.0.0.0.0.1689039.0.0.0.0.0.0.0.0.533977.0.0.0.0.0.0.0.0.01689039.0.0.0.0.0.179188 4,0.06105221,0.2173594,0.06999383,0.4250659,0,0,0,0.1791884,0.4250659,0.1354723,0.32 89519,0.08999207,0.4250659,0,0.04102848,0.01367616,0.4250659,0.01710463,0.00145865 6,0.004375969,0,0.005304475,0,0,0,0.01710463,0.09300567,0.005682323,0.01704697,0,0.0 4897135,0,0,0,0.09300567,0.4130055,0.08980239,0.1758852,0.03402643,0.2549744,0,0.03 72139,0.01240463,0.4130055,0.4130055,0.05105098,0.06748138,0,0.2348529,0,0.0289441 5,0.009648051,0.4130055,0.09159766,0.01072929,0.03218788,0,0.06133441,0,0,0,0.09159 766,0.2464054,0.01112922,0.03338765,0,0.05819762,0,0,0,0.2464054,0.3668883,0.005623 901,0.01687171,0,0.08351392,0,0,0,0.3668883,0.3668883,0,0.04418933,0.2167671,0.36688 83,0,0,0,0.3668883,0.23333343,0.004374146,0.01312244,0.0.01375956,0,0,0,0.23333343,0.22 53809,0,0.0116755,0.05956742,0.2370332,0,0,0,0.2253809,0.1504896,0.1077123,0.093162 67,0.06858467,0.1272896,0.001628818,0.007076924,0.02214651,0.1293257,0.4279412,0.4 279412,0.4279412,0.2237769,0.2802348,0.1369151,0.1613805,0.1694021,0.2958916,0.038 28527,0.02437812,0.0207872,0.01721093,0.04653341,0.0012587,0.004673185,0.00446603 5,0.04226689,0.135284,0.07085406,0.03605698,0.07575126,0.1240973,0.06716171,0.0518 6886,0.01559793,0.1409279,0.3175951,0.3533864,0.2207466,0.07801228,0.06460074,0.04 773253,0.04255181,0.05896554,0.07215229,0.3533864,0.3533864,0.3533864,0.3533864,0. 2724656,0.197428,0.04434557,0.09788963,0.148954,0.03603545,0.02051553,0.009647935, 0.01691625,0.02548138,0.018464,0.01738867,0.01076404,0.0320725,0.07741521,0.137014 6.0.1280846.0.05358376.0.06502489.0.02047426.0.02336839.0.02176337.0.04201905.0.2383161,0.3007789,0.3007789,0.2401201,0.1255136,0.07952176,0.03409982,0.051953,0.099 2325,0.2164793,0.3007789,0.3007789,0.2155908,0.09283388,0.03772397,0.05137118,0.12 26777.0.1663396.0.08091845.0.1381409.0.1059167.0.08157371.0.03197599.0.007815915.0 .02276465,0.01550907,0.02707677,0.2677575,0.3007789,0.3007789,0.146588,0.06787491, 0.0370271,0.03650318,0.08360013,0.06820077,0.1859731,0.3082054,0.3082054,0.2004913 ,0.08452529,0.03527197,0.038511,0.1064559,0.1353822,0.08681732,0.2229311,0.2036545, ,0.3082054,0.1481889,0.08289839,0.04969864,0.03265156,0.08725198,0.06635362,0.2080 833,0.3082054,0.3082054,0.155683,0.06406491,0.06313898,0.02702018,0.03237198,0.056 6108,0.1232579,0.2238469,0.2393141,0.1394982,0.1276306,0.03935872,0.02398295,0.027 97248,0.07381012,0.03311489,0.01048651,0.01152344,0.01651055,0.03201141,0.0079659 8,0.003510274,0.004093434,0.02240673,0.3612916,0.3612916,0.3612916,0.3186637,0.092 75719,0.11889,0.0530559,0.04098542,0.1270899,0.2398148,0.3612916,0.2751981,0.10750 7,0.04949076,0.02013574,0.03053331,0.03575055,0.1147459,0.06637738,0.01865061,0.01 497081,0.03508954,0.09726799,0.01177248,0.01301472,0.01221466,0.04609413,0.035963 4,0.005719524,0.005295358,0.008858996,0.04105786,0.000168339,0.002536059,0.001365 084,0.03002972,0.435807,0.435807,0.435807,0.1775231,0.2860422,0.06737573,0.1662508, 0.1096936,0.4086612,0.1859946,0.0583424,0.04852076,0.066726,0.1045696,0.003984185, 46,0,0.01448344,0.004827815,0.2040886,0.1651464,0.01036679,0.03110036,0,0.00481810 4,0,0.03938468,0.01312823,0.1651464,0.3633382,0.05156285,0.1219081,0.150935,0.21216 8,0.006193945,0.05724833,0.01740018,0.3633382,0.3633382,0.07925612,0.2727754,0.071 6396,0.3100507,0.07925915,0.1980591,0.04300403,0.3633382,0.3280951,0.01581383,0.04 744148,0,0.08876176,0,0.1133441,0.03778138,0.3280951,0.0662934,0.008706708,0.02612 012,0,0.09895493,0,0.04880707,0.01626902,0.0662934,0.3280951,0.1438939,0.3280951,0. 1611144,0.3280951,0.1937636,0.3280951,0.1283846,0.3280951,0.1136409,0.01119434,0.0

3358301,0,0.2237878,0.007068619,0.1408353,0.04579374,0.1136409,0,0,0,0,0.7071065,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.0110376,0.03311279,0,0.4719924,0,0.1790173,0.05967243,0 ,0,0,0,0,0,0,0,0,0,0,0,0.165564,0.4966919,0,0.5421616,0,0.3938381,0.1312794.0.0.1177392,0. 002186051,0.006558155,0,0.1211743,0,0.07467011,0.02489004,0.1177392,0.3481962,0.09 60701,0.005100787,0,0.3481962,0,0.0779954,0.02599846,0.3481962,0.09003785,0.043641 78.0.1309253.0.0.3481962.0.0.1284207.0.04280689.0.09003785.0.3481962.0.03945522.0.1 183657,0,0.3481962,0,0.1254924,0.04183082,0.3481962,0.3252233,0.07439073,0.0534428 7,0.02316134,0.1522811,0,0.009241275,0.003080425,0.2720452,0.3311096,0.08747109,0.1 074178,0.1142828,0.3311096,0.02395115,0.03716202,0.008486063,0.3311096,0.2304294,0 .003039798,0.009119395,0,0.07086506,0,0.01188164,0.003960546,0.2304294,0.3178029,0. 003597933,0.0107938,0.01761135,0.3311096,0.02769035,0.02277227,0.003080425,0.3178 029,0.07695159,0.04008269,0.03644418,0.04137975,0.1302006,0.01637987,0.02244889,0. 03737946,0.08086377,0.3138967,0.4750687,0.4750687,0.4750687,0.2364682,0.1229667,0. 07147241,0.1354965,0.1958783,0.02108609,0.01269114,0.01366923,0.007873705,0.05952 261,0.009251431,0.01604375,0.01155433,0.02209217,0.067664,0.08282736,0.1032541,0.0 689722,0.07529142,0.05778618,0.06235073,0.06543535,0.07679599,0.106815,0.2906806,0 .2906806,0.209673,0.04626226,0.02331327,0.02614628,0.0442492,0.06545183,0.2466587, 0.2906806,0.2906806,0.2906806,0.1482422,0.05303373,0.07976167,0.08068193,0.1163969 .0.03707829.0.03637242.0.05965376.0.02838623.0.02439338.0.0271219.0.0246443.0.0429 648,0.04618268,0.1471726,0.2277764,0.2802721,0.1191651,0.1278114,0.2004666,0.29068 06,0.2368737,0.1552185,0.1885778,0.2294797,0.2294797,0.2045742,0.1313449,0.0615394 9,0.07469344,0.08653504,0.08976752,0.1052396,0.1160341,0.08226535,0.05986168,0.095 61575,0.1504658,0.2294797,0.2294797,0.1125621,0.1225375,0.1908226,0.2234064,0.1215 651,0.1349857,0.204914,0.2294797,0.2294797,0.1497862,0.1510917,0.1903705,0.1205279, 0.1401763,0.1445139,0.2211456,0.2182561,0.2294797,0.1517182,0.08262103,0.04717545, 0.04474428,0.05245757,0.1039216,0.2461941,0.2539079,0.2539079,0.1301322,0.03129903 ,0.02051813,0.03211883,0.03585372,0.07903692,0.2539079,0.2539079,0.2539079,0.12255 7,0.1866507,0.2539079,0.1559086,0.1634712,0.1525944,0.2459916,0.2315056,0.2427969,0 .1314388,0.1454296,0.2539079,0.1868488,0.09619682,0.07014947,0.1471053,0.125684,0.1

082783,0.05190919,0.0497315,0.02355837,0.05739491,0.05352834,0.1400185,0.3614441,0 .3614441,0.3614441,0.237412,0.01661358,0.006576377,0.008787411,0.00742517,0.026448 9,0.0921206,0.212785,0.08865211,0.04206045,0.2307509,0.3614441,0.3527382,0.1254906, 0.1005248,0.1940033,0.1759333,0.16778,0.101462,0.04930476,0.09609427,0.04867028,0.0 09013363,0.02386005,0.009900734,0.0215242,0.02539543,0.03582494,0.2248998,0.07063 541,0.0652865,0.01361107,0.1713425,0.06404403,0.2149528,0.2826421,0.2826421,0.0952 6272,0.03301242,0.04771674,0.01605562,0.1494465,0.01090475,0.0523764,0.05908965,0. 159599,0.2826421,0.2627957,0.07706039,0.07917499,0.1926956,0.09668111,0.2643397,0. 2826421,0.2826421,0.2826421,0.04850901,0.0633975,0.1130455,0.1089216,0.0190267,0.0 5297269,0.04946176,0.2826421,0.1279471,0.03126028,0.0966021,0.02207383,0.3069968,0 .009424157,0.07056396,0.05070639,0.1334477,0.163942,0.07565986,0.04110707,0.011352 77,0.3069968,0,0.04525344,0.06285176,0.1606161,0.3069968,0.02888954,0.1164111,0.259 7207,0.3025735,0,0.0332059,0.04799451,0.3069968,0.3069968,0.1078775,0.09958795,0.09 722702,0.2693563,0,0.1511046,0.1117833,0.3069968,0.2881129,0.1269604,0.02199005,0,0 .2489975,0,0.03579442,0.07395932,0.2881129,0.2719156,0.009122287,0.0150301,0,0.0309 5355,0,0.0009631055,0.0003210352,0.2710628,0.2881129,0.1721486,0.05501456,0,0.2881 129,0,0.2380588,0.159103,0.2881129,0.2881129,0.02361944,0.05499677,0,0.2560339,0,0.0 3172188,0.01057396,0.2881129,0.3224789,0.01267941,0.03803822,0,0.107093,0,0,0,0.322 4789,0.05753124,0.009861761,0.02958528,0,0.1150625,0,0,0,0.05753124,0.3224789,0.115 0021,0.2545381,0,0.3224789,0,0.04791753,0.01597251,0.3224789,0.3073071,0.1474513,0. 2433241,0,0.3224789,0,0.003194503,0.001064834,0.2935501,0,0,0,0,0,0.2391034,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.4137035,0.3793227,0.4137035,0,0.4137035,0,0,0,0.4137035,0.2391034,0,0,0, 0.0.0.0.0.0.0.5904496.0.0.0.0.0.0.0.0.5904496.0.3890615.0.0.0.0.0.0.0.3890615.0.0.0.0.0.0,0,0,0,0,0,0,0,0,0,0,0,0,01426803,0,0,0,0,0.4209598,0,0,0,0,0,0,0,0,0.4209598,0.4209598,0, 0,0,0.4209598,0,0,0.3372838,0.4209598,0.01323748,0,0,0.004105198,0,0.003386616,0.00 1128872,0.01323748,0.06497189,0,0,0.02357008,0,0.04044291,0.01348097,0.06497189,0 .3279025,0,0,0,0.3391708,0.05416908,0.1249906,0.1946345,0.3930089,0.3933864,0,0,0,0.3 182236,0.06964597,0.2846627,0.2422726,0.3933864,0.04600362,0,0,0.0.01987512,0,0.034 16875,0.0117027,0.04606856,0.1499376,0.006282684,0,0,0.1077575,0.02380366,0.030906 33,0.02595459,0.1548442,0.3252762,0.0020624,0.006187201,0,0.07828488,0.03240152,0.1 804412,0.1162288,0.3252762,0.3252762,0.1179149,0.06930868,0.1237873,0.3252762,0.32 52762,0.3252762,0.3252762,0.3252762,0.05549308,0.001784999,0.001274005,0.00888808 4,0.04004618,0.004818982,0.002130931,0.003111602,0.03909768,0.08480938,0.0226076,0 .02802885,0.0477487,0.2388361,0.02071641,0.01821221,0.03261769,0.1136803,0.1877026 .0.06084341,0.03192615,0.05849273,0.1258717,0.1025048,0.1028554,0.1848831,0.196378 1,0.319026,0.2837422,0.205837,0.1565612,0.319026,0.319026,0.319026,0.319026,0.31902 6,0.02157681,0.01257559,0.01563317,0.01509403,0.05640876,0.01207559,0.01976828,0.0 282386,0.0343206,0.05798772,0.05070569,0.04510786,0.05920902,0.06815808,0.1478111, 0.2354962,0.2729056,0.1004778,0.0819734,0.05541415,0.0449318,0.04171759,0.1179042, 0.136879,0.2449966,0.2913715,0.1826171,0.09205512,0.02110056,0.04099437,0.06330872 .0.06435861,0.4022085,0.4022085,0.4022085,0.2944294,0.02924428,0.02194059,0.018155

26,0.04090947,0.03981572,0.0835532,0.1704756,0.2088456,0.1060979,0.0562879,0.00532 5425,0.00374913,0.07469472,0.1210735,0.156071,0.3264259,0.3264259,0.2629034,0.0483 7644,0.008327418,0.0135967,0.03512456,0.02428676,0.2028703,0.3264259,0.3264259,0.1 760153,0.0606051,0.01250758,0.007385327,0.05855087,0.0780239,0.1309501,0.3264259,0 .3264259,0.2020057,0.05466348,0.006671669,0.005349296,0.08113947,0.1299524,0.18266 72,0.3431266,0.3431266,0.2562732,0.03390045,0.01296134,0.01143621,0.03084267,0.044 44328,0.2102644,0.3431266,0.3431266,0.1352975,0.04877614,0.01188738,0.01058715,0.0 5327202,0.09026704,0.1284068,0.3431266,0.3431266,0.1682566,0.02500626,0.002357688, 0.009033854,0.006820867,0.02145717,0.05331595,0.1231912,0.1461165,0.04596095,0.091 18597,0.03993294,0.0398009,0.06063908,0.1066425,0.4475975,0.4475975,0.4475975,0.33 0533,0.07512455,0.05387034,0.0446911,0.05282417,0.1094026,0.1054943,0.2856803,0.24 72818,0.1454302,0.05940035,0.004298874,0.01514579,0.003029228,0.01378489,0.048129 52,0.1558265,0.1532746,0.07120268,0.03144873,0.008143861,0.00426743,0.006485278,0. 02188288,0.01742379,0.01863793,0.02967505,0.023827,0.2980322,0.2980322,0.2693681,0 .2980322,0.2980322,0.2848307,0.2980322,0.2980322,0.2980322,0.2044161,0.02915135,0.0 1682633,0.04380631,0.154333,0.08786201,0.05369199,0.01801656,0.1933953,0.1442259,0 .04135548,0.02290203,0.04114862,0.1761134,0.0756204,0.07935403,0.1434134,0.1098537 .0.03716874.0.0006765071,0.0.003093197,0.06684367,0.008548232,0.004343162,0.002370 45,0.03480376,0.4129819,0.03138294,0.09414882,0,0.4129819,0.3563289,0.1927107,0.043 46446,0.4129819,0.1466842,0.01483242,0.04449726,0,0.4030807,0.05576158,0.1286652,0. 03380569,0.1466842,0.07273008,0,0,0.2691621,0.02072156,0.01077853,0.001494076,0.0 7273008,0.01362665,0,0,0,0.004225885,0,0.003486178,0.001162059,0.01362665,0,0,0,0,0.9 

0,0.5904496,0.0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1483011,0.01250724,0.004096473,0,0.1329 414,0,0,0,0.1215423,0.3383119,0.2180551,0.147314,0.05759228,0.5499925,0.07798132,0.0 9727561,0.08201347,0.2062062,0.001931096,0.001062048,0.003186145,0,0.02490778,0,0, 0,0.001931096,0.1725765,0.09373215,0.1288723,0.07404722,0.5499925,0,0.04066767,0.01 355589,0.1595468,0.06820614,0.02946521,0.01862811,0.07055067,0.1491887,0.04513893, 0.05546858,0.03688172,0.06229524,0.2347698,0.1060381,0.4559181,0.4559181,0.4532754 ,0.2642185,0.2395055,0.1534402,0.1910536,0.03987836,0.005097775,0.01131943,0.05211 167,0.06858809,0.0115008,0.01376362,0.005196382,0.03758878,0.1351899,0.003048473,0 .05856561,0.08895577,0.1144121,0.09340871,0.03822322,0.0321263,0.1300665,0.0303140 2,0.1348878,0.4179804,0.2262911,0.07334401,0.03540375,0.02858458,0.01977813,0.0232 41,0.02441323,0.4179804,0.4179804,0.1549202,0.06196347,0.03257634,0.01505527,0.019 61493,0.03992376,0.02059384,0.04083064,0.05764423,0.0201517,0.01484118,0.01842392, 0.007016966,0.009502514,0.01857384,0.04490094,0.4179804,0.4179804,0.04713666,0.033 27943,0.03406696,0.01392424,0.02189693,0.04486628,0.06361258,0.3547448,0.3547448,0 .05563141,0.02716812,0.02510297,0.01185504,0.01657287,0.03917633,0.08287237,0.1750 129, 0.1933031, 0.01458057, 0.01222115, 0.008776312, 0.003882776, 0.009120245, 0.02653135,0.1746626,0.3547448,0.3547448,0.05304958,0.0293959,0.02305841,0.01060325,0.01685 18,0.06162709,0.2729997,0.3547448,0.3547448,0.1833615,0.06293935,0.008100711,0.006 021724,0.02026809,0.08268362,0.1239664,0.2080964,0.1510611,0.02057256,0.02540625,0 .008415602,0.004313589,0.004991075,0.03216843,0.02277093,0.01485845,0.01147194,0.0 1323029,0.017082,0.009218795,0.005373114,0.009422581,0.02797782,0.3973019,0.39730 19,0.3973019,0.3941983,0.1552379,0.02045657,0.0116862,0.04514379,0.1367372,0.06747 587.0.3145432.0.3321224.0.1076635.0.08445808.0.03017882.0.01430023.0.02875785.0.07 195148,0.1419941,0.08562195,0.05452165,0.1086602,0.1310352,0.05247228,0.04416825,0 .05705426,0.1630627,0.02785952,0.005154956,0.007825132,0.03932602,0.09482758,0.004 59787.0.01713151.0.004970368.0.02862804.0.2789739.0.3656596.0.3656596.0.3656596.0. 3656596,0.174498,0.09183957,0.1767857,0.3384561,0.1700398,0.06139955,0.04354499,0. 0660734,0.1166747,0.03349128,0.05417065,0.03003638,0.1964313,0.04538601,0.0009323 535,0.002797061,0.02028317,0.4367578,0,0,0,0.04538601,0.008503485,0.000725164,0.002 175492,0,0.002637094,0,0,0,0.008503485,0.4367578,0.02712328,0.1032318,0.1851857,0.4 367578,0.06152926,0.09121551,0.02038299,0.4367578,0.2256499,0.02109588,0.08029141, 0.0347971,0.2515359,0,0.02776778,0.009255928,0.2256499,0,0,0,0,0.02474708,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0.4890996,0,0,0,0.4890996,0,0,0,0.4890996,0.375321,0,0,0,0,0,0,0,0,0.375321,0, 0,0,0,0,0,0,3570354,0,0,0,0,0,0,0,0,3570354,0,5136933,0,0,0,0,3604565,0,0,2803999,0,0934 6664,0.5136933,0,0,0,0,0,0,0.0004268013,0.0001422671,0,0.03715358,0,0,0,0.2364238,0.03 812871,0.1878608,0.05640967,0.03715358,0.1235722,0.004908599,0.0147258,0,0.0381123 3,0,0.20853,0.08446304,0.1414169,0.420244,0.1315363,0.03239675,0,0.2969559,0.029655 67,0.420244,0.420244,0.420244,0.0839622,0,0.007416238,0.01517686,0.1404043,0.040431 36,0.1198377,0.03336025,0.0839622,0.3428763,0.005709152,0.02924359,0.02479491,0.14 95774,0.04207176,0.1071275,0.02885631,0.3428763,0.330136,0.04759375,0.01359987,0.0 1180423,0.1131538,0.02000415,0.3428763,0.213983,0.3428763,0.3428763,0.01363435,0.0 4660988,0.05166012,0.04402078,0.03597102,0.1564581,0.04629357,0.3428763,0.0222344, 0.001600759,0.004753643,0.001807551,0.01297562,0.00279068,0.00785644,0.004911469,

0.02317202,0.02296186,0.01287738,0.01941735,0.005852079,0.03452374,0.05482014,0.28 50799,0.1249333,0.04299612,0.04935071,0.00519224,0.004779555,0.009622075,0.031685 52,0.0186259,0.08373496,0.01366051,0.04853514,0.05583298,0.03935908,0.01987607,0.0 2269292,0.3504268,0.5184104,0.5184104,0.4482662,0.1197881,0.006233617,0.004772039, 0.004614834,0.00241419,0.01509795,0.05654798,0.2311234,0.09067543,0.01607717,0.020 46778,0.00787746,0.01629776,0.002974451,0.07241482,0.2884617,0.3511911,0.3511911,0 .174082,0.01271001,0.01057533,0.004726401,0.0047289,0.1028471,0.3385969,0.3511911, 0.1859828,0.0357408,0.02863878,0.01360538,0.01213287,0.005155296,0.07289761,0.2409 676,0.3511911,0.271147,0.1491377,0.03329137,0.01215788,0.02340243,0.006957808,0.13 60754,0.3546364,0.3546364,0.3546364,0.2313058,0.03227726,0.01330423,0.01382404,0.0 2637424,0.1471544,0.3060448,0.3546364,0.1516121,0.04438829,0.03742743,0.01781374,0 .02044981,0.008252426,0.08537123,0.2033358,0.3546364,0.2426545,0.1847118,0.0135153 9,0.0116741,0.01595845,0.01162717,0.04268369,0.04171469,0.07058448,0.03117804,0.02 916503,0.2324297,0.09169634,0.08655874,0.2163937,0.4248718,0.4248718,0.4248718,0.4 248718,0.2135709,0.108279,0.01115762,0.02685923,0.02209182,0.05456503,0.03127608,0 .03272478,0.02506893,0.1071235,0.0424237,0.04751523,0.0965154,0.08104997,0.1894533 ,0.1012937,0.08028673,0.04259874,0.08854806,0.01041764,0.001454287,0.00720732,0.00 9672287,0.04206506,0.02257624,0.009796414,0.005200176,0.02300558,0.3935388,0.0796 0755,0.1105451,0.01899312,0.1584681,0.03687769,0.02580227,0.008600757,0.3935388,0. 3935388,0.3935388,0.3521918,0.04252358,0.009879037,0.006417321,0.07664624,0.19359 86,0.3935388,0.03252123,0.0001969469,0,0.0.03575835,0.008510238,0.0009996009,0.000 3332002,0.03225119,0.06797743,0.01045434,0,0,0,0,0,0.000314742,0.04453933,0.392291, 0.392291.0.2290941.0.03164459.0.009038544.0.03952424.0.1226854.0.2676689.0.392291. 0.392291,0.129333,0.02013439,0.001087772,0.01162098,0.04705991,0.1101426,0.1994827 ,0.392291,0.06208962,0.01459309,0,0,0,0,0,0.001927453,0.04091344,0.07860633,0.010444 7.0.0.0.0.0.0.00229389.0.07255097.0.3999202.0.05216184.0.002704194.0.001437597.0.010 23918,0.04706241,0.08152088,0.2415969,0.3999202,0.3962547,0.08050337,0.02911027,0. 04182142,0.1325108,0.2058593,0.2299896,0.3848109,0.3999202,0.095896,0.005572789,0, 0,0,0,0,0.01516109,0.0991426,0.03550948,0,0,0.001693803,0,0.002241384,0.025927,0.04 349915,0.3849406,0.2191551,0.09666992,0.1463364,0.3849406,0.3849406,0.3849406,0.38 49406,0.3849406,0.04219377,0,0.002458059,0.005030263,0.08254585,0.04377551,0.04557 085,0.03437416,0.07530052,0.05310935,0,0,0,0.007149022,0,0.008348593,0.06593626,0.0 732918,0.0008248871,0,0,0,0.001649774,0,0.0005565728,0.0001855243,0.0008248871,0,0, 6,0,0.08159285,0.1669746,0.4393536,0,0,0,0.4393536,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,01741829,0 ,0,0,0,0.2642763,0.1018125,0.1355584,0.08790498,0.3187992,0,0,0,0.2495652,0.4172529,0. 1429019,0.2011087,0.2776956,0.4172529,0.04566625,0,0,0.4172529,0.0124424,0.0010610 69,0.003183206,0,0.003858628,0,0,0,0.0124424,0.06765501,0.0097548,0.0292644,0,0.2365 911,0,0.02984531,0.009948436,0.06765501,0.2818811,0.191382,0.1201856,0.1107244,0.17 02536,0.04994881,0.04654838,0.0382303,0.2818811,0.2818811,0.2818811,0.2818811,0.28 18811,0.2818811,0.1360358,0.2246075,0.1707966,0.2818811,0.05328479,0.01750457,0.01 689748,0.003789361,0.1629418,0.01703987,0.03786646,0.009846619,0.04983747,0.14071 84,0.03565279,0.04839388,0.03494254,0.2818811,0.0332163,0.09814127,0.02730333,0.13 38041,0.2000986,0.2272301,0.09601615,0.1816367,0.08611233,0.020563,0.02685871,0.03 8771,0.08330657,0.4250573,0.4250573,0.4250573,0.2693699,0.2281814,0.137629,0.02835 289,0.2661703,0.2630024,0.02186754,0.00339465,0.006192723,0.003914732,0.03997641,0 .003604931,0.009271278,0.002893435,0.02023176,0.06249943,0.03839736,0.06663025,0.0

2184059,0.08519851,0.01008676,0.01018813,0.008741114,0.04697234,0.311142,0.344305 3,0.3443053,0.08503522,0.08261724,0.05947823,0.01682441,0.08683799,0.07701895,0.34 43053,0.3443053,0.3443053,0.1986346,0.05085356,0.102456,0.03749603,0.04012024,0.07 343628,0.03969623,0.04556525,0.06876665,0.0115724,0.03018898,0.008007575,0.005003 356,0.0042317,0.0210135,0.1867319,0.3281972,0.2383006,0.06368759,0.03792099,0.0373 8419,0.01527512,0.00982,0.0399575,0.2602896,0.3013852,0.3013852,0.154976,0.0224650 6,0.06182001,0.02502654,0.02197494,0.06980437,0.1743982,0.3013852,0.2275127,0.1077 765,0.02363621,0.008825582,0.02075304,0.02261643,0.08194258,0.1798263,0.3013852,0. 212681,0.08842336,0.0286645,0.02972098,0.01578353,0.01568664,0.05413836,0.2172026, 0.3013852,0.3013852,0.3013852,0.0704127,0.03853553,0.06459636,0.04348728,0.0990038 4,0.1330676,0.3364623,0.1977403,0.07953156,0.03317561,0.006798193,0.02364178,0.015 23759,0.07017758,0.04397704,0.0984255,0.04914092,0.01462429,0.01422879,0.00197831 2,0.00528684,0.004413483,0.02804598,0.24989,0.3364623,0.3364623,0.3364623,0.089674 73,0.07547998,0.08587403,0.05428977,0.1148174,0.2694188,0.3364623,0.3364623,0.1954 022,0.06211281,0.07909466,0.03561568,0.03200798,0.1122825,0.1112456,0.1099098,0.04 895282,0.02822609,0.0241407,0.008256706,0.01086076,0.01217806,0.0889797,0.0278203 6,0.01067617,0.01525441,0.0238239,0.03443534,0.01093842,0.01314105,0.003448166,0.0 2769687,0.4129714,0.4129714,0.4129714,0.4129714,0.1634606,0.2202864,0.09719118,0.0 6460969,0.2989811,0.07833708,0.1518213,0.1838662,0.1504591,0.08845559,0.0484097,0. 02353601,0.005800589,0.05241111,0.1231464,0.0415949,0.1545537,0.1610322,0.3229299, 0.1051993,0.1865503,0.04118327,0.1231464,0.04077006,0.004665228,0.01399568,0,0.055 47236,0.00223944,0.03519153,0.01136574,0.04077006,0.3229299,0.1251256,0.2184891,0. 3229299,0.3229299,0.2506255,0.1989342,0.03648217,0.2167656,0.3229299,0.04938257,0. 1071806,0.01751991,0.08112334,0.02307625,0.03666897,0.008464223,0.3229299,0.07468 633,0.005639261,0.01691778,0,0.1103111,0,0,0,0.07468633,0.01399317,0.001193316,0.00 3579947.0.0.004339552.0.0.0.0.01399317.0.3972937.0.2007185.0.3461919.0.1059771.0.36 64004,0,0,0,0,3972937,0,3081235,0,1145019,0,1524538,0,0988611,0,358533,0,0,0,0,291578 7,0,0,0,0,0.02777701,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.5153502,0,0.1301164,0.266275,0.5153502,0, 5,0,0,0,0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,0,0,0,03338432, 0.100153,0,0.4012766,0,0.06184732,0.02061577,0,0.4012766,0,0,0,0,0,0,0,0,0.4012766,0.401

2766,0,0,0,0.4012766,0,0,0.1358927,0.4012766,0.03653253,0.0158156,0.04744679,0,0.2709 378,0,0.03146513,0.01048838,0.03653253,0.2397077,0.01513676,0.05289354,0.01531402, 0.3261319,0.01578498,0.03082622,0.0102754,0.2397077,0.3449575,0.004342227,0.013026 68,0,0.2203597,0.0271023,0.08416371,0.06529292,0.3449575,0.3449575,0.01087841,0.042 25656,0.01968946,0.3449575,0.1439556,0.1082105,0.06279101,0.3449575,0.06326777,0.0 02471256,0.009167487,0.005387418,0.05001234,0.01119168,0.003623829,0.01001462,0.0 7050695,0.09198716,0.01097637,0.02201891,0.02790293,0.2384189,0.03302073,0.030465 42,0.03810098,0.1534906,0.2503371,0.02371764,0.02366777,0.01583214,0.1681303,0.077 73089,0.0568371,0.05059404,0.2631255,0.2751656,0.2759167,0.2147061,0.2344482,0.305 9934,0.3059934,0.3059934,0.3059934,0.3059934,0.01811228,0.008459996,0.008426722,0. 006679904,0.04487848,0.007808878,0.01241466,0.01688662,0.02575584,0.04646032,0.02 545477,0.04689858,0.02497848,0.04167862,0.04692485,0.2156895,0.2224727,0.07707911, 0.05429503,0.03849786,0.0424842,0.04531587,0.06378599,0.2450961,0.2101133,0.263432 5,0.09097551,0.2046362,0.06201991,0.1480727,0.1089381,0.1335232,0.3850929,0.385092 9,0.3850929,0.3850929,0.04264688,0.01269151,0.02622815,0.02100586,0.02489552,0.058 43277,0.1119324,0.1336567,0.06131196,0.1397852,0.115664,0.13365,0.09769595,0.10553 02,0.2613869,0.2757592,0.2757592,0.1875446,0.1128285,0.02730672,0.07660362,0.05924 427,0.0599722,0.2757592,0.2757592,0.2757592,0.2055185,0.1491364,0.02517299,0.10718 37,0.08252693,0.09931722,0.2757592,0.2757592,0.2757592,0.2359555,0.1253216,0.13177 07,0.1474641,0.1206308,0.1333128,0.2463817,0.2463817,0.2463817,0.1979897,0.2021881, 0.2463817,0.1455251,0.1830267,0.149264,0.2132393,0.2463817,0.2463817,0.1683249,0.10 77333,0.02609762,0.08340047,0.07028688,0.08942562,0.242347,0.2463817,0.2463817,0.1 601939,0.1130715,0.1123786,0.05568276,0.05712569,0.05177813,0.05637217,0.164072,0. 09857916,0.07443227,0.253781,0.253781,0.2301477,0.228551,0.1579674,0.186228,0.2112 932,0.2166856,0.1542132,0.253781,0.253781,0.253781,0.1472935,0.07720381,0.09470858, 0.06925243.0.1108922.0.08424753.0.1733291.0.1715159.0.1128907.0.08135073.0.06332419,0.04218911,0.06164448,0.0676176,0.09511299,0.253781,0.253781,0.253781,0.08642335, 0.05442475,0.01896804,0.03043807,0.1113969,0.1325515,0.2347427,0.29052,0.29052,0.09 772791,0.05492545,0.05732469,0.0444394,0.09446711,0.07940731,0.1321123,0.2393377,0 .08888301,0.008368143,0.01681296,0.008845868,0.0152939,0.02012191,0.05554107,0.290 52,0.29052,0.29052,0.1119314,0.07372794,0.0283647,0.06238986,0.1415964,0.1371463,0. 29052,0.29052,0.2518963,0.1168696,0.09238733,0.1401141,0.1307292,0.1055614,0.19799 53,0.1591144,0.1864723,0.06535131,0.01500927,0.01322555,0.01104191,0.01891936,0.01 869436,0.07820933,0.06597265,0.02111211,0.02142358,0.02016713,0.01339124,0.013236, 0.00923084,0.009588923,0.05299883,0.2928263,0.2928263,0.285167,0.2089306,0.1354699 ,0.2190221,0.2007977,0.1673006,0.2928263,0.2928263,0.2928263,0.2216522,0.1749984,0. 1078519,0.1169579,0.1102902,0.1672482,0.2928263,0.07712481,0.01924093,0.01802148,0 .02769083,0.02736355,0.02329595,0.01300388,0.01434094,0.05649224,0.02224488,0.0092 31441,0.009676914,0.01139527,0.02793305,0.008733421,0.008606751,0.008921603,0.024 68368,0.3253965,0.3253965,0.3253965,0.1986742,0.1417906,0.1360714,0.1217067,0.2572 828,0.3253965,0.3253965,0.3253965,0.2607537,0.07015514,0.08078952,0.04089864,0.017 05513,0.06021214,0.3253965,0.0538202,0.02433801,0.01757186,0.01074802,0.07153495,0 .02022998,0.02569131,0.02527671,0.06997176,0.03829029,0.009775118,0.01259596,0.004 966979,0.02633804,0.009292494,0.01567134,0.01713527,0.0518811,0.4117498,0.4117498, 0.4117498,0.1155959,0.1660023,0.1035175,0.0447656,0.09711918,0.4117498,0.4117498,0. 1227288,0.1401311,0.02460082,0.04017127,0.02241678,0.03176694,0.06113905,0.160252 6,0.1781296,0.04830087,0.08066664,0.01675127,0.1714887,0.02505983,0.06460473,0.071 51591,0.1935745,0.1754037,0.04054476,0.06249413,0.008243809,0.1346828,0,0.00945925 5,0.01030085,0.1725196,0.3641104,0.3631594,0.2173929,0.02153735,0.0948764,0.051736

96,0.1109379,0.2239509,0.3641104,0.3641104,0.09175541,0.03734795,0.01059918,0.0359 0256,0,0.03533429,0.03679989,0.3641104,0.253024,0.03704481,0.04761685,0.01717609,0. 1092273,0,0.00122702,0.01530148,0.2511417,0.070599,0,0.006528019,0.01335918,0.0320 6785,0,0.001577597,0.0121089,0.07300087,0.4452949,0.09516196,0.02284295,0.02208354 ,0.08539367,0,0.07178442,0.07909647,0.4452949,0.4452949,0.07330089,0.008393168,0.01 717609,0.07739004,0,0.08100272,0.06990961,0.4452949,0.06223237,0,0,0,0.0373802,0,0.0 01907764, 0.0006359214, 0.06223237, 0.0631317, 0, 0, 0, 0, 0, 0, 0, 0.0631317, 0.49202, 0.05176485,0,0,0.07260223,0,0.07704657,0.02568219,0.49202,0.49202,0,0,0,0,0,0,0,0,0.49202,0.068573 99,0,0,0,0,0,0,0,0.06857399,0.06550279,0,0,0,0.02558245,0,0.006515015,0.002171671,0.06 550279,0.493809,0.0,0,0.0,0,0.0,0.493809,0.493809,0.01220992,0.03662977,0,0.05954935,0,0 .02823173,0.009410578,0.493809,0.1205557,0,0,0,0.07985072,0,0.03913559,0.0130452,0.1 205557,0.3107558,0.007097366,0.0212921,0,0.100704,0,0.04346707.0.01448902.0.310755 8,0.3584275,0.02527467,0.07582401,0,0.2865061,0,0.09141783,0.03047261,0.3584275,0.3 584275,0.02878326,0.08634979,0,0.3584275,0,0.08785341,0.02928447,0.3584275,0.37973 15,0.0179464,0.05383921,0,0.1880281,0,0.03476121,0.01158707,0.3797315,0.08142959,0. 01395831,0.04187494,0,0.1628592,0,0,0,0.08142959,0.3797315,0.02307395,0.06922185,0, 0.3797315,0,0.04469298,0.01489766,0.3797315,0.1456164,0.0179464,0.05383921,0,0.3797 315,0,0,0,0.1456164,0,0,0,0,0.2827472,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4289647,0,0,0,0,0.4289647,0 ,0,0,0.4289647,0.4289647,0,0,0,0,0,0,0,0.4289647,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.590449 701,0,0,0,0,0.2394136,0,0,0,0,0,0,0,0,0.2394136,0.5153502,0,0,0,0.5153502,0.266275,0.13011 64,0,0.5153502,0.01596791,0,0,0,0.004951957,0,0.004085156,0.001361719,0.01596791,0.0 8682482,0,0,0,0.04571687,0,0.01591408,0.005304694,0.08682482,0.3001746,0,0,0,0.38886 28,0.1128125,0.226111,0.05699488,0.3001746,0.3888628,0.01276729,0.03830186,0,0.3888 628,0.1209328,0.3251326,0.08867942,0.3888628,0.09413058,0,0,0,0.06303047,0,0.033077 96.0.01102599.0.09413058.0.2532192.0.0.0.0.06834812.0.0.0343109.0.01143697.0.253219 2,0.3809277,0.01274766,0.03824297,0,0.2665524,0.03496735,0.1807489,0.05455399,0.380 9277,0.3809277,0.009914844,0.02974453,0.03834128,0.3809277,0,0.06934743,0.02311581 ,0.3809277,0.2118591,0,0,0,0.02040724,0,0.0183358,0.006111935,0.2118591,0.2831744,0.0 05703165,0.01710949,0,0.006805816,0,0.009281131,0.003093711,0.2831744,0.3603754,0, 0,0.03928018,0.294289,0.1348321,0.09475707,0.0213851,0.3603754,0.3603754,0.0185615 8,0.06978557,0.05940771,0.1866789,0.2079353,0.128016,0.1006661,0.3603754,0.1724392, 0.00559217,0.01677651,0,0.004308646,0,0.01085856,0.003619521,0.1724392,0.1355724,0. 01485909,0.04457727,0.02700468,0.09216288,0.02719958,0.06839795,0.07999255,0.1501 097,0.3709731,0.04743343,0.06842739,0.02829485,0.06903925,0.1047656,0.07799673,0.1 592139,0.3709731,0.3709731,0.323625,0.1384477,0.0814174,0.149989,0.07961129,0.1268 343,0.3083225,0.3709731,0.04076131,0.009904638,0.008023751,0.008389086,0.04536076, 0.01506581,0.02631544,0.03488951,0.05009805,0.106259,0.04636025,0.02989192,0.00827 3613,0.1054174,0.03274134,0.0579035,0.05387574,0.1160563,0.2235371,0.0876809,0.026 11387,0.03212728,0.07908501,0.0517628,0.07232297,0.08968637,0.2119334,0.2361728,0. 1855491,0.1378063,0.09591506,0.2675586,0.200254,0.4429105,0.4429105,0.4429105,0.02 357473,0.01239481,0.01233086,0.004545345,0.01991408,0.00692194,0.01162537,0.01204 012,0.02500922,0.05328589,0.0280915,0.02010757,0.0240589,0.03250229,0.02852306,0.0 3303235,0.05496564,0.05197473,0.1194597,0.0436619,0.03446555,0.05990354,0.1177126, 0.1334492,0.2424652,0.3298937,0.2645517,0.3298937,0.1353776,0.09138497,0.1207871,0. 3298937,0.3298937,0.3298937,0.3298937,0.3298937,0.04522135,0.02117062,0.01052568,0 .01680876,0.03219482,0.04042986,0.03649097,0.053363,0.0468819,0.08119862,0.0517035 .0.02375477,0.01800858,0.1039683,0.1130765,0.1416542,0.1681924,0.1333159,0.2461691, 0.07944204,0.04820237,0.05550241,0.2298516,0.2843052,0.2843052,0.2843052,0.2843052

.0.2108889,0.1671547,0.05284049,0.02102966,0.2018813,0.2843052,0.2843052,0.2843052, 0.2843052,0.06223891,0.03561963,0.01909822,0.01747786,0.07123252,0.09855681,0.1929 519,0.2283601,0.1246288,0.04504031,0.008550398,0.01888574,0.0263858,0.03036411,0.2 181052,0.3064863,0.3064863,0.1609133,0.1415243,0.1175809,0.03632818,0.01526729,0.0 9363151,0.3064863,0.3064863,0.3064863,0.2386283,0.04879338,0.0271192,0.01314176,0. 03073254,0.05648293,0.1293628,0.3064863,0.3064863,0.1188936,0.06297641,0.00794543 2,0.0177085,0.03423037,0.02844843,0.2547934,0.360201,0.360201,0.2294237,0.06704897, 0.01485592,0.009446418,0.02586372,0.05347422,0.1151492,0.360201,0.360201,0.1910594 .0.0488233,0.02091967,0.01277094,0.02883996,0.06194396,0.1040629,0.360201,0.360201, 0.1122013,0.02508864,0.007285788,0.006128519,0.008539436,0.03190038,0.02573346,0.0 4139102,0.05312594,0.03841024,0.183643,0.0505494,0.04476909,0.06891227,0.2015096,0 .3438347,0.4835579,0.4835579,0.4835579,0.08142699,0.009398606,0.01831547,0.0113406 .0.04883265,0.1123182,0.1025104,0.1510742,0.1129168,0.07175714,0.009018021,0.01870 585,0.01511414,0.0790622,0.03898724,0.01182463,0.07216158,0.09272456,0.0117317,0.0 01603356,0.006234499,0.005060543,0.02166798,0.00507786,0.004118202,0.0009507254,0 .01208247,0.378204,0.02325612,0.02713379,0.004435144,0.1693978,0.1914161,0.1510017 ,0.1936765,0.378204,0.378204,0.05894923,0.04245833,0.01921896,0.159417,0.2020051,0. 2119856,0.378204,0.378204,0.08696654,0.001043931,0.003131792,0,0.1418271,0.0211602 2,0.02306822,0.01911997,0.09128627,0.03484466,0,0,0,0.001662091,0,0.00219942,0.0254 4158,0.04268474,0.3855612,0.1491091,0.113192,0.05316067,0.3855612,0.3855612,0.3855 612,0.3855612,0.3855612,0.1478862,0,0,0,0.1138806,0.04096003,0.02382598,0.01181734, 0.1478862,0.04969355,0,0,0,0.006689223,0,0.007811641,0.06169548,0.06857794,0.000771 

47101,0,0.1341779,0.2745867,0.5685402,0,0,0,0,0.4947101,0,0,0,0,0,0,0,0,0,0,0,0,0,0.306236 8,0,0,0,0,0.2302707,0.01195121,0.08715985,0.2589279,0.3632579,0,0.04202626,0.0140087 5,0.2302707,0.3632579,0.01886802,0.1130728,0.3632579,0.3632579,0.1002287,0.1134178, 0.03307732,0.3632579,0.03381907,0.007185673,0.02627809,0.009661373,0.04267054,0,0, 84063,0.005964968,0.2161523,0.0928447,0.05955544,0.04066264,0.09915709,0.0536369,0 .03954503,0.02192379,0.03195225,0.09210318,0.2839415,0.5344244,0.5344244,0.2431272 ,0.2199653,0.2334184,0.09670614,0.1323919,0.3082341,0.0206099,0.007673114,0.006007 243,0.01786465,0.02268175,0.00679014,0.004634588,0.0009944858,0.0206099,0.0533737 7,0.01622762,0.01750741,0.03678213,0.0675459,0.07750926,0.02942891,0.01484924,0.08 909185,0.2174911,0.350066,0.350066,0.06955803,0.04616272,0.03669198,0.01734145,0.0 2430456,0.08764735,0.350066,0.350066,0.350066,0.3034638,0.104888,0.01168188,0.0102 7263,0.03473474,0.111722,0.01383615,0.01093711,0.01073932,0.01228225,0.01448881,0. 01398175,0.009437044,0.006267373,0.02365808,0.0860815,0.2826321,0.3306032,0.06484 891,0.03053539,0.01321828,0.02837356,0.01545759,0.03792389,0.1795378,0.3181975,0.3 181975,0.1988764,0.07396216,0.007668081,0.005240014,0.02190317,0.05463433,0.08989 692,0.3181975,0.2869019,0.05784743,0.03859979,0.01154082,0.005125958,0.0113101,0.0 4235142,0.07876601,0.3181975,0.3181975,0.05270593,0.02032926,0.008137825,0.020579 13,0.009323473,0.02176728,0.3149301,0.3181975,0.3181975,0.032872,0.01941066,0.0025 4961,0.009832713,0.005309792,0.04379778,0.1083211,0.3174078,0.2356404,0.04105892,0 .03435733,0.01234987,0.005684432,0.01468469,0.05608885,0.04055247,0.03571148,0.030 24985,0.01743911,0.02795138,0.004755666,0.007276472,0.005339662,0.0370843,0.38512 71,0.3851271,0.3851271,0.03703623,0.03139441,0.002563381,0.009856924,0.01009002,0. 0862031.0.2314459.0.3851271.0.3851271.0.03535955.0.06874594.0.006941788.0.0229534. 0.01341833,0.08527978,0.05147224,0.03520181,0.05167524,0.03850817,0.07611451,0.009 911424,0.01680661,0.007226356,0.05277146,0.01227492,0.01125586,0.006793737,0.0056 67195,0.02406068,0.004371523,0.007995657,0.001373406,0.01017301,0.4540076,0.45400 76,0.4540076,0.09641433,0.1997351,0.02547842,0.07883136,0.03798819,0.191457,0.3821 937,0.2938594,0.1118829,0.01941242,0.0532977,0.01581888,0.02975461,0.01228441,0.14 09092,0.0590722,0.02034278,0.008602221,0.02021561,0.09512831,0,0.003391584,0.00591 3271,0.04889533,0.01584879,0.001913528,0.0001080438,0,0.01850815,0,0,0,0.01496241,0 .5190005,0.5190005,0.2178182,0.05049698,0.1578767,0.0213118,0.03106575,0.05065223, 0.5190005,0.2227532,0.06705857,0.02638595,0,0.06598145,0.01657585,0.008099858,0,0.1 918603,0,0,0,0,0.05110685,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.474326,0,0,0,0.3121646,0,0,0,0.47432 9999,0,0,0,0,0,0,0,0,0,0,0,0,0,0.1292017,0,0,0,0,0.4425464,0,0,0,0,0,0,0,0.4425464,0.442546 4,0,0,0,0,4425464,0,0,0,06379415,0,4425464,0,04497299,0,0,0,0,08994598,0,0,02312724,0. 007709079,0.04497299,0.259844,0,0,0,0.1527598,0,0.07361702,0.024539,0.259844,0.3463 096,0.006399457,0.01919837,0,0.3694427,0,0.02973502,0.04094904,0.3694427,0.3694427, 0.008227874,0.02468362,0.0.3694427,0.08637933,0.08211274,0.05151109,0.3694427,0.03 560492,0.006120406,0.005526605,0.005185668,0.02571869,0.005296484,0.02911302,0.01

243325,0.03224685,0.1085062,0.04692866,0.01684242,0.06187165,0.1588411,0.06356613, 0.1687244,0.0907568,0.1486868,0.1520913,0.02836314,0.02965362,0.05492255,0.1843375 ,0.03924058,0.0246213,0.01568819,0.1146898,0.3332196,0.2464681,0.1666953,0.3131395, 0.3442968,0.2014678,0.3442968,0.3442968,0.3442968,0.02625479,0.009637719,0.0040519 22,0.01252508,0.02246609,0.01341295,0.02548884,0.01355371,0.02946363,0.06895795,0. 00842135,0.01703762,0.01510661,0.006500825,0.01861096,0.05424662,0.08728334,0.097 18474,0.06416165,0.04732928,0.02872011,0.04548605,0.06226771,0.04585577,0.2509094, 0.3931643,0.2031177,0.1733561,0.03220567,0.03795449,0.02723507,0.01588187,0.098712 97,0.4667723,0.4667723,0.4667723,0.02554129,0.003147449,0.006419721,0.005987187,0. 007746255,0.01112414,0.08845667,0.07264969,0.04323265,0.01933203,0.009052567,0.00 5536661,0.006144376,0.08931629,0.2761258,0.3743608,0.2404937,0.04596652,0.0672441 9,0.006593172,0.01839772,0.008871872,0.002764118,0.0410431,0.3743608,0.3743608,0.3 006708,0.04254241,0.003231867,0.02063106,0.005538024,0.01965274,0.1135134,0.37436 08,0.3743608,0.1614062,0.01448622,0.01165833,0.005927786,0.005774904,0.121274,0.39 06802,0.3906802,0.2870264,0.03723775,0.02847387,0.01702251,0.01353473,0.007592239, 0.07505385,0.2063574,0.3906802,0.1852307,0.1016019,0.01596624,0.005190315,0.019444 98,0.005940106,0.03973229,0.130385,0.3906802,0.3906802,0.0474124,0.009444321,0.008 338942,0.00943647,0.00480781,0.05335071,0.03238076,0.1290296,0.03373442,0.0169269 5,0.1375054,0.07859404,0.08053967,0.04493141,0.2895441,0.44394,0.44394,0.44394,0.44 394,0.04238905,0.03356531,0.05469896,0.03301631,0.09698401,0.05653746,0.04195201,0 .06369214,0.08086784,0.03654524,0.03321408,0.0313393,0.02088673,0.2126516,0.061006 14,0.07226911,0.02456602,0.0302166,0.01648075,0.007003335,0.009259764,0.00920321,0 .04505878,0.005587174,0.003431074,0.003685731,0.01270571,0.1746174,0.1697783,0.343 7393,0.3437393,0.3437393,0.3437393,0.2438187,0.1656471,0.3437393,0.008822588,0,0.02 266599,0.06323764,0.2675475,0.06337506,0.02329105,0.01422982,0.08072485,0.1497247, 0.04029476.0.08983238.0.08317702.0.3182761.0.07068603.0.06574892.0.0400692.0.14906 29,0.01134333,0,0.001948663,0.006449187,0.03513429,0.01664492,0.01414457,0.0045696 0,0,0,0,0,0,0,1006592,0.3019775,0,0.5738693,0,0.4162151,0.1387384,0,0,0,0,0,0,0,0,0,0,0,0 07829046,0.2348714,0,0.5525602,0,0.09604964,0.03201655,0,0.1088145,0.08503616,0.089 02384,0,0.3268396,0.06188636,0.158986,0.042915,0.09733465,0.3268396,0.1363247,0.195 4365,0,0,3268396,0,07956818,0,3268396,0,1123411,0,3268396,0,05459288,0,07176709,0,0 8612431,0,0.1015436,0.01428147,0.04154576,0.01152236,0.04566411,0.3151517,0.095606 02,0.1207334,0,0.1861882,0.01836189,0.1963707,0.06246604,0.3036719,0.297045,0.05933 926,0.1010598,0,0.297045,0.02509048,0.1644854,0.05074162,0.297045,0.297045,0.251090 4,0.297045,0.2630542,0.297045,0.02595111,0.08101097,0.03321235,0.297045,0.1559664,0 .0306184,0.03948319,0,0.1151226,0.005790111,0.08830885,0.02849316,0.1523464,0.1387 967,0.01216886,0.02969441,0.03813412,0.2911041,0,0.01405803,0.004686012,0.1383259, 0.1596197,0.09775475,0.09543896,0.06613357,0.2142415,0.01464583,0.0218812,0.018555 37,0.1139622,0.3860647,0.3860647,0.3860647,0.2172143,0.3860647,0.06893232,0.124181 2,0.05251276,0.2832162,0.05088623,0.002681211,0.004509637,0.009839225,0.09406748,0 .001353103,0.00018747,0.0009325998,0.0511491,0.06965584,0.01481611,0.01482645,0.01 953793,0.3458073,0.018787,0.02220594,0.0102988,0.06827708,0.1964469,0.3240819,0.15 83631,0.1007127,0.06482485,0.02239334,0.02858127,0.02024525,0.06717456,0.3456892,0

.364288,0.364288,0.364288,0.1536361,0.08870509,0.1281061,0.07690876,0.1334713,0.025 03968,0.01016794,0.02401917,0.01274934,0.05638579,0.008341717,0.00817898,0.006883 033,0.01331532,0.1544028,0.3153117,0.2632611,0.1168093,0.07958467,0.03758059,0.029 49045,0.0250878,0.0318509,0.1873221,0.2967221,0.2967221,0.2967221,0.07013947,0.064 64722,0.06369823,0.03988487,0.07196075,0.2472402,0.2967221,0.2967221,0.1970725,0.0 5160426,0.06597971,0.02837491,0.02609916,0.08887224,0.1369999,0.2364251,0.1856797, 0.08623435,0.03066248,0.02138306,0.01370695,0.01386037,0.02778202,0.2639764,0.2967 221,0.2967221,0.1378957,0.0445705,0.01567546,0.01439036,0.01736853,0.04174155,0.21 87519,0.3153167,0.3153167,0.1939729,0.04619236,0.06014512,0.02661719,0.01893535,0. 07461984,0.04927324,0.1366362,0.1605469,0.07696888,0.02187596,0.01623992,0.007068 017,0.009952669,0.01901831,0.2600019,0.3153167,0.3153167,0.2150909,0.05628656,0.02 496463,0.03077799,0.0242938,0.04127676,0.1815552,0.3153167,0.3153167,0.2808052,0.0 5313198,0.03956866,0.06935198,0.0458795,0.08673496,0.08376833,0.1509464,0.13271,0. 09220415,0.03712882,0.02316971,0.01364783,0.02245333,0.031694,0.02780648,0.008557 971,0.01265686,0.007643878,0.007585886,0.008870731,0.01179035,0.01335615,0.023936 79,0.3730067,0.3730067,0.3730067,0.3730067,0.1091007,0.08451815,0.1513142,0.094071 4,0.2373388,0.2035811,0.3730067,0.276422,0.06318145,0.03650378,0.03452205,0.045037 14,0.03977687,0.08723262,0.1645049,0.03813887,0.05395928,0.0450401,0.05815848,0.05 25877,0.06900488,0.05381392,0.136145,0.0438745,0.0138144,0.01534851,0.01806135,0.0 5215261,0.0126182,0.00616648,0.008146385,0.04643817,0.4454113,0.4454113,0.3996187, 0.1297936,0.2450424,0.2259078,0.2130896,0.1785418,0.3370836,0.1255068,0.03790193,0. 03990454,0.02445614,0.1200635,0.03785977,0.03315419,0.02831112,0.1180775,0.248077 9.0.01144376.0.05034914.0.08172169.0.3027028.0.0.0.0.2480779.0.04365156.0.009378319 .0.02813496,0,0.0782662,0,0,0,0.04365156,0.3314311,0.1477291,0.246787,0.1447136,0.331 4311,0,0.2101609,0.07005361,0.3314311,0.2346925,0.1766385,0.2177204,0.07237636,0.33 14311.0.0.02557026.0.008523419.0.1826062.0.0.003805286.0.01141586.0.0.174772.0.0.0.0. 0,0,0,0,0,0,0,0,0,0,0,3736249,0.3736249,0.2825578,0.2278093,0.3736249,0,0,0,0.3736249,0.3 0,0,0,0,0.3890615,0.5904496,0,0,0,0,0,0,0,0.5904496,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 0.0305132,0.7064478,0,0,0,0,0,0,0,0,0.7064478,0,0,0,0,0,0,0,0,0,0,0.00305059,0.009151769,0, 0.1304501,0,0.04947711,0.01649237,0,0.4325143,0,0,0,0,0,0,0,0,0.4325143,0.4325143,0.0457 5884,0.1372765,0,0.4325143,0,0.1088496,0.1097236,0.4325143,0.0486635,0.001395036,0. 004185108,0,0.07732777,0,0.04765098,0.01588366,0.0486635,0.2937578,0.001085028,0.0

03255084,0,0.1034081,0.02941921,0.06414884,0.01659101,0.2937578,0.3558409,0.027850 14,0.08355043,0,0.3558409,0,0.08195209,0.06090166,0.3558409,0.3558409,0.02517848,0. 07553544,0,0.3558409,0.03782469,0.0985666,0.0528156,0.3558409,0.1131091,0.00275824 9,0.01052926,0.01136788,0.02276189,0.01254202,0.01616701,0.03063405,0.1260883,0.26 51586,0.009501391,0.02375674,0.0292914,0.106417,0.01804514,0.02317908,0.08671877,0 .3069621,0.3069621,0.03042045,0.06715889,0.05853063,0.1683097,0.01612546,0.0207861 5,0.03938663,0.3069621,0.3069621,0.0722207,0.1822166,0.3062576,0.3069621,0.2988437, 0.1641199,0.1562452,0.3069621,0.03925397,0.002208743,0.003867205,0.00621877,0.0242 067,0.004640104,0.007500587,0.01087697,0.05081286,0.08615087,0.01165685,0.0075066 38,0.01796165,0.07262338,0.02482538,0.01178028,0.01631416,0.09475946,0.08903203,0. 01445372,0.02601938,0.04337396,0.09469815,0.0696092,0.1261788,0.1937655,0.2132847, 0.4169193,0.07353809,0.05033056,0.05382831,0.1817499,0.3158141,0.4206856,0.4206856 .0.4206856,0.02718249,0.005244391,0.003149753,0.005354498,0.03156212,0.01816029,0. 02161753,0.03019886,0.04364507,0.05872915,0.02545471,0.02786553,0.02238831,0.0527 011,0.112939,0.1356635,0.2164432,0.1869431,0.135013,0.02249236,0.02316319,0.015911 64,0.08044737,0.1344977,0.3243765,0.3243765,0.3243765,0.2217882,0.02506736,0.06370 647,0.04770438,0.2904204,0.2399465,0.3243765,0.3243765,0.3243765,0.04265534,0.0162 7193,0.03026433,0.02246979,0.0308649,0.1357869,0.1572599,0.2367497,0.1315498,0.084 52955,0.02171413,0.06979058,0.05239255,0.06351326,0.2726458,0.2936518,0.2936518,0. 1984402,0.131114,0.01874492,0.05092544,0.03295597,0.1764785,0.1367091,0.2936518,0. 2936518,0.2936518,0.05478796,0.02552527,0.04473669,0.02718339,0.06974104,0.095526 66,0.2936518,0.2936518,0.2257841,0.1299335,0.02918422,0.09535263,0.07431056,0.0778 7852,0.2987683,0.2987683,0.2987683,0.2693073,0.1288321,0.02803993,0.1118158,0.0752 6834,0.08718321,0.2987683,0.2987683,0.2987683,0.2320545,0.05830062,0.02383705,0.04 021216,0.02483924,0.04654157,0.07323427,0.2911017,0.2987683,0.2002011,0.02766814,0 .009368228.0.007942331.0.003881962.0.03925207.0.03667059.0.08490002.0.1143415.0.06 760041,0.2805828,0.06886052,0.2640923,0.190935,0.2152206,0.3570323,0.3570323,0.357 0323,0.3570323,0.1599434,0.137393,0.06825591,0.06601983,0.06038245,0.06364689,0.27 24391,0.1815334,0.1836419,0.0491738,0.01288036,0.01538846,0.005553077,0.09802508,0 .06829857,0.1268491,0.09991395,0.07969753,0.0255676,0.01049222,0.01214933,0.006234 863,0.02277202,0.01318551,0.01338071,0.009391516,0.02422534,0.3376919,0.2775625,0. 2288773,0.1146329,0.1032196,0.05437114,0.1047081,0.1092257,0.2881705,0.3383041,0.3 383041,0.3383041,0.1883046,0.1777403,0.05936956,0.09643701,0.263344,0.3383041,0.03 487318,0.0181992,0.01550127,0.01137337,0.03395006,0.01518481,0.01165843,0.0121788 5,0.02432407,0.05412542,0.0444872,0.01673937,0.02128358,0.07797696,0.01526863,0.00 8811761,0.01409281,0.02047155,0.3006605,0.3006605,0.3006605,0.1320459,0.1090958,0. 04944772,0.08398397,0.1390489,0.184012,0.3006605,0.3006605,0.3006605,0.2076301,0.1 6155,0.2408024,0.2146934,0.1738707,0.3006605,0.04462989,0.03403664,0.0173273,0.024 89018,0.03935961,0.01537796,0.006339118,0.006333926,0.01827845,0.159615,0.1217569, 0.07233116,0.0702089,0.04551802,0.05460632,0.03136681,0.03271883,0.08849431,0.2612 481,0.2612481,0.2076286,0.1788319,0.116091,0.1807768,0.1569792,0.1358963,0.2612481, 0.2612481,0.2612481,0.2438329,0.1713058,0.1059019,0.1037821,0.1189479,0.1656104,0.2 612481,0.1351263,0.1051955,0.06517621,0.07119886,0.03748858,0.04826279,0.02844303, 0.0342077,0.1026423,0.2612481,0.1261035,0.1725956,0.112893,0.07021859,0.06444393,0. 07791667,0.09377096,0.2612481,0.2631238,0.2631238,0.2087477,0.1100329,0.08008753,0 .06805968,0.07943865,0.141719,0.2631238,0.2631238,0.233247,0.1899275,0.04012352,0.0 5180861,0.02697195,0.04299664,0.04545327,0.2232388,0.2631238,0.1479099,0.1610057,0 .08912928,0.06734774,0.06138131,0.06978226,0.09457316,0.2631238,0.2631238,0.263123 8,0.2094122,0.04239754,0.05369573,0.03412974,0.05726891,0.06066366,0.2631238,0.311

555,0.2318364,0.1867522,0.02878675,0.03547758,0.02042168,0.04666272,0.0289197,0.16 1018,0.2196444,0.1570628,0.07386468,0.01047665,0.005926533,0.002496613,0.01017374, 0.01983629,0.1013782,0.311555,0.311555,0.2387813,0.03491406,0.04045958,0.02284082, 0.06129129,0.04960069,0.2842472,0.311555,0.311555,0.228487,0.02107996,0.008992315, 0.002336585,0.02113088,0.08744235,0.311555,0.1912559,0.1366264,0.04221475,0.003204 851,0.004016882,0.003051919,0.006376457,0.02351348,0.1219763,0.09039905,0.0354233 6,0.02664594,0.002836514,0.003340954,0.003145435,0.007022218,0.01308967,0.0773285 4,0.3473386,0.3473386,0.2804267,0.02191646,0.007954483,0.00537532,0.02247866,0.146 0904,0.3473386,0.3473386,0.3473386,0.2737207,0.03120548,0.006591874,0.006826865,0. 01434054,0.0999069,0.3473386,0.09583202,0.03451387,0.01458249,0.003564121,0.00513 6915,0.00276466,0.007628936,0.01456678,0.08333908,0.0425034,0.01260966,0.00661314 1,0.008802707,0.01047098,0.001349814,0.002459975,0.004872594,0.04151892,0.3891104, 0.3891104,0.2323199,0.03189747,0.009970805,0.006476087,0.008193329,0.08298947,0.38 91104,0.3891104,0.3891104,0.08053789,0.01951529,0.02517883,0.004810757,0.00636986 3,0.01028087,0.3891104,0.04691219,0.01192392,0.01086862,0.01197475,0.01580555,0.00 3421368,0.002141117,0.005266774,0.05829721,0.03779143,0.007134082,0.01443053,0.01 363904,0.02192373,0.009695728,0.0007734164,0.002176999,0.04588843,0.4112156,0.411 2156,0.08944796,0.03435832,0.03963373,0.0130502,0.02072924,0.02049706,0.4112156,0. 4112156,0.3518947,0.03720133,0.04422518,0.0439988,0.03750931,0.03076069,0.0205196 6,0.4112156,0.05078977,0.01029949,0.01680247,0.01564911,0.03249199,0.01338989,0.00 2368632,0.002420551,0.06022131,0.03633519,0.01283029,0.006723673,0.001818644,0.01 4574,0.003731688,0.003875878,0.004036166,0.03712705,0.4405334,0.3271518,0.0391708 4,0.05349969,0.06557875,0.0525378,0.03267154,0.02749029,0.4405334,0.4405334,0.2981 034,0.03281694,0.01942057,0.03131653,0.01739404,0.01464574,0.01841052,0.4405334,0. 0416838,0.01968292,0.006170541,0,0.01173488,0.003110148,0.007656523,0.00489089,0.0 3779855.0.02790749.0.006487866.0.004670132.0.0.0169069.0.002885167.0.004685507.0.0 03195593,0.02565946,0.4483515,0.4264086,0.0408623,0.01843697,0.02395585,0.0183688 8,0.01767901,0.02357542,0.4483515,0.4483515,0.05681331,0.01042887,0.0004459938,0.0 2870705,0.01253592,0.009127876,0.01609817,0.4483515,0.03865474,0.008689595,0.0050 98317,0.001211808,0.03855862,0.002054644,0.003052064,0.002467194,0.03612294,0.026 07347,0.008368639,0.004474343,0.001558038,0.03618846,0.00236435,0.005261484,0.006 294026,0.04238302,0.4955475,0.04613119,0.01280152,0.002665977,0.05581347,0.011992 99,0.006780645,0.01418908,0.4955475,0.4955475,0.03246957,0.009956074,0.003427684,0 .04112332,0.01028953,0.01224108,0.02128773,0.4955475,0.04393306,0.009998351,0.0045 89724,0.005850679,0.03309047,0.003890224,0.009799697,0.009968676,0.08258537,0.050 32772,0.003056041,0.006707183,0.005257005,0.007885697,0,0.001861774,0.001993722,0. 06045523,0.492874,0.0556411,0.01155679,0.02360667,0.04931355,0.03021124,0.0253954 5,0.02822656,0.492874,0.492874,0.02720763,0.021351,0.03279594,0.01943167,0.0208285 2,0.009028058,0.003450259,0.492874,0.1095231,0.00963469,0.02890407,0.009539913,0.0 1043567,0,0,0,0.1095231,0.04648276,0.007332423,0.02199727,0,0.01350394,0,0.00553038 9,0.001843463,0.04648276,0.4796256,0.0446555,0.1249759,0.1035224,0.02932432,0.0183 1644,0.008950404,0,0.4796256,0.4796256,0.02831707,0.1130426,0.05748734,0.03867862, 0.0208781,0.03401271,0.007936848,0.4796256,0.0465124,0.001844639,0.005533917,0,0.0 1351256,0,0.0220113,0.007337101,0.0465124,0.1079216,0,0,0,0.05644108,0.02365073,0.0 2882174,0.007982223,0.1079216,0.478899,0.007941912,0.03403441,0.02089142,0.038703 3,0.05752402,0.1131148,0.02833514,0.478899,0.478899,0,0.01020868,0.04098048,0.03253 531,0.0959004,0.1288198,0.03018293,0.478899,0.067352,8.017579e-05,0.00229696,0.0042 08361,0.04181353,0.02266918,0.02999317,0.007818654,0.067352,0.1475125,0.004140207, 0.007041443,0.01132185,0.05921553,0.0251714,0.03959052,0.01299973,0.1588677,0.4580

29,0.01183826,0.01643452,0.05051533,0.01604403,0.03676349,0.03762394,0.03629135,0. 458029,0.458029,0.06063188,0.02179815,0.0584048,0.04810375,0.05780906,0.08043101,0 .2616429,0.458029,0.06059938,0.008550691,0.01751361,0.009107447,0.02141757,0.01127 903,0.01197314,0.004179831,0.0569818,0.07049467,0.0380914,0.05509078,0.03979358,0. 04518436,0.02848013,0.01420228,0.009609686,0.04138409,0.3732769,0.07639854,0.0404 7316,0.03355803,0.03280084,0.03179142,0.05029615,0.3290548,0.3732769,0.3732769,0.2 837603,0.1595026,0.1232058,0.09748048,0.1182648,0.1147619,0.3732769,0.3732769,0.03 925028,0.01886916,0.02705921,0.02136588,0.02265955,0.02099109,0.01015029,0.008625 817,0.02294223,0.05276146,0.005627197,0.01575898,0.02188151,0.02135832,0.02302868, 0.01016751,0.01723224,0.04576359,0.3747786,0.1312535,0.08163131,0.06749973,0.05936 418,0.07761726,0.07885522,0.3747786,0.3747786,0.3747786,0.05558919,0.05749958,0.05 378681,0.05173206,0.09521256,0.2832551,0.3747786,0.3747786,0.04553223,0.002997583, 0.00764276,0.01742315,0.01324321,0.0142732,0.00545707,0.01614735,0.0411961,0.07949 89,0.01430072,0.007118159,0.01483096,0.02012627,0.01136677,0.03288035,0.07029359,0 .08533905,0.346332,0.0363254,0.03163964,0.04389681,0.05289832,0.09740809,0.2037959 ,0.3515883,0.3515883,0.3515883,0.07460588,0.04431452,0.08880465,0.07112528,0.18541 9,0.3515883,0.3515883,0.3515883,0.04945762,0.01471263,0.00462533,0.007189237,0.012 74078,0.01230417,0.04634967,0.06442169,0.07758139,0.06063312,0.0308974,0.01338113, 0.009184502,0.02282145,0.03512539,0.3027836,0.3207759,0.1494378,0.2547353,0.059066 34,0.03183736,0.0484758,0.03036649,0.1066093,0.3207759,0.3207759,0.3207759,0.15539 28,0.09796145,0.03322591,0.04885224,0.03290555,0.1461078,0.3207759,0.3207759,0.320 7759,0.06677754,0.01940005,0.009719581,0.02154517,0.03882478,0.06546828,0.227489,0 .2752188,0.157705,0.1661416,0.03805069,0.02640056,0.03893054,0.1221717,0.1927505,0. 2752188,0.2752188,0.2752188,0.1062067,0.05104951,0.01850311,0.03208959,0.0271186,0 .115191,0.2752188,0.2752188,0.2752188,0.09768265,0.01508295,0.01126658,0.01708288, 0.03229002.0.1757864.0.2752188.0.2752188.0.2752188.0.1578155.0.04276055.0.02828385.0.03362996,0.1559774,0.2497628,0.2666486,0.2666486,0.2666486,0.121159,0.09710716,0 .03696876,0.01372566,0.1152707,0.2666486,0.2666486,0.2666486,0.2528854,0.07874934, 0.01596964,0.01423501,0.01424688,0.04170397,0.1929815,0.2666486,0.2666486,0.266648 6,0.03564491,0.0164586,0.01951747,0.01761089,0.04554754,0.09899656,0.1424853,0.200 0954,0.146687,0.2325772,0.2087923,0.07841713,0.03345765,0.1439353,0.3316487,0.3316 487,0.3316487,0.3316487,0.06956825,0.05344299,0.02308605,0.05376432,0.09336264,0.1 220844,0.3316487,0.3316487,0.1520208,0.05007885,0.0310823,0.0413045,0.04146485,0.0 7783123,0.1411927,0.1539874,0.2366337,0.1999354,0.02529389,0.01543207,0.01166296,0 .01387843,0.02389483,0.0225981,0.01429947,0.01771561,0.0339127,0.2415837,0.1701699 ,0.08289465,0.1726899,0.4081043,0.1946203,0.4492558,0.4492558,0.4492558,0.06793274, 0.04158752,0.03075039,0.02964672,0.138023,0.03473902,0.06828283,0.05837581,0.06530 632,0.08625809,0.05450238,0.02697212,0.006841088,0.06483046,0.03710756,0.02531065, 0.0372223,0.06535801,0.02346398,0.005992734,0.007683591,0.0005129905,0.02959122,0. 00935194,0.00967779,0.01129461,0.0203182,0.4008736,0.07637636,0.2291291,0,0.400873 6,0.1397912,0.1741311,0.03527386,0.4008736,0.1130517,0.01191763,0.03575288,0,0.4008 736,0.116673,0.1206652,0.0212175,0.1130517,0.224949,0.005441492,0.01632448,0,0.2804 552,0.02972341,0.04309705,0.009524194,0.224949,0.03958182,0,0,0,0.07406992,0,0.0222 

0.6882937,0,0,0,0,0,0,0,0,1620226,0,0,0,0,0,0,0,0,0,6882937,0,0,0,0,0,0,0,0,0,1620226,0,0, 5,0.4933759,0.05258444,0.1577533,0,0.4933759,0,0,0,0.4933759,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 4017369,0,0,0,0,0.2684645,0.02084056,0.0625217,0,0.3854988,0,0.02205705,0.007352351, 0.2684645,0.3854988,0.0280968,0.1039154,0.04016121,0.3854988,0,0.02835907,0.009453 02,0.3854988,0.05166956,0.008856978,0.02657093,0,0.1033391,0,0,0,0.05166956,0.31190 39,0.01138754,0.04942648,0.0312365,0.1658856,0,0,0,0.3119039,0.09166702,0.006284044 ,0.02434809,0.01826846,0.07568924,0.01642618,0.0567163,0.03009173,0.1432446,0.4271 654,0.4271654,0.4271654,0.1364034,0.1658121,0.1647448,0.3837496,0.09752996,0.38458 06,0.0307423,0.00148103,0.003884521,0.004528311,0.01061744,0.002078756,0.00848219 9,0.007107641,0.03854977,0.109097,0.04774509,0.02465374,0.02722816,0.03210548,0.02 736066,0.07664422,0.01939456,0.09160858,0.1537125,0.4560289,0.3169532,0.03701846,0 .02550313,0.02387237,0.05949388,0.01414339,0.04982154,0.4560289,0.4560289,0.456028 9,0.04880879,0.04476534,0.006742079,0.0287244,0.01027788,0.08863752,0.01694082,0.0 1226743.0.00803223,0.005987843,0.01021453,0.004818995,0.01123948,0.002792222,0.01 265127,0.07474951,0.1153327,0.02723856,0.01256593,0.03322336,0.002396671,0.005498 948,0.003531121,0.01143786,0.3583908,0.3583908,0.3583908,0.02252105,0.0266298,0.00 2014166,0.008886469,0.006127361,0.05597472,0.2597763,0.3583908,0.3583908,0.068923 04,0.07121255,0.006258742,0.01664217,0.01566307,0.07320843,0.05700694,0.1329772,0. 0437527,0.01306222,0.0255184,0.002123595,0.004347687,0.003596749,0.007711712,0.21 34486,0.3583908,0.2395438,0.0926821,0.06146994,0.007473222,0.006454924,0.02941805, 0.04001881,0.2464481,0.32223,0.32223,0.0664677,0.06593792,0.006673121,0.01759824,0. 01743635,0.08678909,0.2222489,0.231521,0.09611776,0.0498135,0.04004879,0.00483537 2,0.007185484,0.00969618,0.0958664,0.32223,0.32223,0.2368987,0.09165643,0.05418795, 0.006075091,0.004418911,0.03401299,0.1021599,0.32223,0.32223,0.2404124,0.08187613, 0.05876727,0.003512818,0.002563596,0.02566216,0.1609125,0.2200845,0.189801,0.08334

217,0.05624272,0.0420024,0.003448354,0.003124112,0.008828981,0.1044134,0.03746206, 0.03214311,0.0156482,0.0008096174,0.006841986,0.0036991,0.00700934,0.004186235,0.0 3414229,0.3732595,0.3732595,0.3732595,0.0978177,0.08002047,0.006412475,0.00506416 9,0.03069806,0.2086424,0.3732595,0.3732595,0.3088514,0.04140187,0.02202501,0.00966 8604,0.01986703,0.03785086,0.1790331,0.0481493,0.01781961,0.02098131,0.002997358,0 .01309515,0.007406282,0.01542709,0.005426642,0.05479838,0.02295353,0.004926161,0.0 1043873,0.005055865,0.01825952,0.007994303,0.009464524,0.001987253,0.03199229,0.3 972355,0.3972355,0.3972355,0.09314771,0.0502002,0.02690979,0.04462228,0.07689136,0 .3512186,0.3972355,0.3972355,0.04237644,0.02103124,0.1115038,0.05399547,0.04492607 .0.03374343,0.1957433,0.05448534,0.01682054,0.02808205,0.01588134,0.07735892,0.023 63324,0.01264378,0.006439429,0.08569308,0.02527379,0.001945822,0.001208823,0.0031 23789,0.03308416,0.01018523,0.01706542,0.0127343,0.03178136,0.4978474,0.4978474,0. 1093553,0.05322021,0.4231463,0.1836141,0.1712095,0.08858135,0.3840263,0.08847581,0 .09473663,0.01013415,0.03403594,0.1125125,0.04317915,0.1520487,0.06675625,0.101210 4,0.1375725,0.0184869,0.01995879,0.03028771,0.1908719,0.003200852,0.1066082,0.0966 481,0.1293386,0.1662651,0.01598386,0.02033897,0.01667809,0.03518719,0,0.00867265,0. 01181375,0.151771,0.2941882,0.08089338,0.10699,0.2941882,0.2941882,0.113979,0.2941 882,0.2941882,0.2941882,0.2941882,0.08714376,0.09442002,0.1567866,0.2941882,0.0032 00852,0.07211936,0.03627783,0.2854574,0.3307388,0.006741215,0.02022365,0,0.0498514 1,0,0,0,0.3307388,0.3307388,0,0,0,0,0,0,0,0,3307388,0.3307388,0.1017454,0.04706043,0,0. 3307388,0,0,0,0.3307388,0.3307388,0,0,0,0,0,0,0,3307388,0.343432,0,0,0,0,0,0,0,34343 2,0.343432,0.008293594,0.02488079,0,0.02914003,0,0,0,0.343432,0.343432,0,0,0,0,0,0,0,0. 343432,0.343432,0.01754787,0.05264361,0,0.2276376,0,0,0,0.343432,0.1838443,0.006453 63,0.01936089,0,0.06982092,0,0.001958699,0.0006528996,0.1838443,0.1470435,0.026846 43,0.01505847,0,0.2159099,0,0.05698089,0.0576223,0.1505275,0.3683833,0.01365481,0.0 4096442.0.0.3683833.0.0.002518327.0.0008394424.0.3683833.0.3630212.0.04480512.0.05 022571,0,0.3683833,0,0.07326115,0.08129984,0.3683833,0.1349849,0.02983558,0.018066 51,0,0.1296236,0,0.04013785,0.04620127,0.1368529,0.2271253,0.02832834,0.03270487,0. 006721482,0.06507315,0.02383138,0.001379725,0.008034213,0.2248553,0.3456342,0.045 83462,0.04565214,0,0.3735374,0.01700249,0.09493957,0.102866,0.3735374,0.3735374,0.0 4243233,0.07854382,0.04642765,0.3105866,0.1313485,0.05748875,0.0596182,0.3735374,0 .03563749,0.02013626,0.01888373,0.008874797,0.0262031,0.004600853,0.0006610627,0.0 02237547,0.03631913,0.04450988,0.06897689,0.04077649,0.03988386,0.09700827,0.0098 29707,0.0128788,0.02560817,0.06526999,0.1986144,0.04312377,0.05773423,0.04509934,0 .07908536,0.02826286,0.01563468,0.04418049,0.2590982,0.427563,0.3071706,0.2077191, 0.168084,0.3098167,0.1002082,0.167353,0.427563,0.427563,0.01536418,0.01641816,0.008 352291,0.01191608,0.02974276,0.003319587,0.003948326,0.00737153,0.0221746,0.03059 854,0.004045215,0.005526097,0.01439005,0.05004624,0.01159875,0.003391495,0.015925 22,0.03944884,0.2683301,0.08887969,0.04984537,0.04725716,0.08390032,0.03367797,0.1 009605,0.4084504,0.4084504,0.2919432,0.03499956,0.02516265,0.03917146,0.0934756,0. 04824844,0.3495327,0.4084504,0.4084504,0.02338075,0.003521605,0.005023883,0.00974 2521,0.02707692,0.009065631,0.003665316,0.02684356,0.03342263,0.03352885,0.017533 8,0.01209147,0.02559997,0.05974077,0.07049307,0.1207417,0.2519451,0.1198163,0.1156 302,0.01170475,0.01379588,0.01652418,0.0411787,0.02217344,0.1781849,0.4042759,0.40 42759,0.1185048,0.009986583,0.01602462,0.02228003,0.06643078,0.1036369,0.4021914,0 .4042759,0.4042759,0.02322529,0.01790848,0.008682657,0.01611016,0.0377264,0.065163 6,0.1750492,0.2864684,0.1220163,0.05507502,0.01340999,0.009720754,0.008122929,0.01 930938,0.08163554,0.321251,0.321251,0.2809367,0.06860935,0.01089323,0.00761319,0.0 1462351,0.04899542,0.09074634,0.321251,0.321251,0.321251,0.03271126,0.01123186,0.0

07812379,0.01131102,0.04144686,0.09867923,0.321251,0.321251,0.1587937,0.08125057,0 .01076872,0.01818756,0.009790299,0.01478152,0.09173296,0.3624314,0.3624314,0.36243 14,0.05006881,0.003960901,0.0217846,0.00809031,0.01882171,0.08001575,0.3624314,0.3 624314,0.1939946,0.03728245,0.009977212,0.009363955,0.01134373,0.03845842,0.09469 778,0.327406,0.3624314,0.1342812,0.01454778,0.002480083,0.0008811946,0.005177324,0 .02888711,0.01762542,0.04577798,0.07142615,0.05160319,0.07378908,0.02045136,0.0732 2086,0.02807764,0.121884,0.2856763,0.6093382,0.6093382,0.2180594,0.02398546,0.0119 0037,0.01531111,0.008340867,0.1745899,0.03241422,0.1591521,0.06315609,0.05610469,0 .02572219,0.009212254,0.002118354,0.01482258,0.1012804,0.03837717,0.06503756,0.100 2531,0.08111411,0.009873648,0.003358955,0.0008205012,0.002445567,0.0457881,0.0102 7323,0.006358552,0.008021912,0.01952787,0.2331,0.0845874,0.05133226,0.08261569,0.5 412793,0.1382044,0.06193982,0.104212,0.207225,0.1325697,0.0.005154956,0.01054929,0. 4725946,0,0,0.01849668,0.08911312,0.1023405,0.03240812,0.008820702,0.01805101,0.50 86413,0.07156467,0.04817542,0.08814201,0.1318901,0.01349883,0,0.00400941,0.0082050 06,0.07739644,0,0,0.01438631,0.016482,0.5189273,0,0,0,0.5189273,0,0,0,0.5189273,0.0894 0,0,0,0,0,0,0,0,0,0,0,0,0,0.1666685,0.1323701,0.3942522,0,0,0,0.1256742,0.04189141,0.166 0,0,0,0,0,0,0,0,0,0,0.404303,0.1193186,0.3579557,0,0,0,0.404303,0.2008129,0.404303,0.404 69731,0,0.1432989,0,0,0,0.2147946,0.4186421,0.2109213,0.1745246,0,0.5382652,0,0.05511 744,0.01837248,0.3869684,0.00196563,0.001081042,0.003243125,0,0.02535322,0,0,0,0.00 196563,0.2007519,0.1092067,0.1357413,0,0.2952833,0,0,0,0.1874892,0.1948143,0.075604 16,0.0874244,0.06572178,0.3239684,0.002759302,0.02322065,0.02889992,0.09176256,0.3 552344,0.3552344,0.3552344,0.3084061,0.3552344,0.1073649,0.1709853,0.1985002,0.307 7695,0.04202281,0.01787211,0.02698374,0.004587234,0.03215907,0.0003329501,0.00340 3697,0.004411175,0.03468062,0.1187408,0.04196766,0.07960049,0.02356375,0.08224529, 0.01505428,0.0579291,0.05610152,0.1161635,0.3555803,0.3704796,0.26558,0.1006311,0.0 6249557,0.01975574,0.03360568,0.04235478,0.07810997,0.4119051,0.4119051,0.4119051, 0.280057,0.1419054,0.01821086,0.05163262,0.04860849,0.1021136,0.02637722,0.0121622 1,0.01761872,0.008007923,0.021626,0.00283971,0.01279468,0.01303239,0.02425602,0.03 637671,0.05839356,0.06798802,0.01176185,0.06979351,0.006554439,0.01739588,0.01661 617,0.03702214,0.2361453,0.3326769,0.3326769,0.1680056,0.06244893,0.02182918,0.036 10973,0.02624458,0.03855496,0.1984153,0.3326769,0.3326769,0.3326769,0.1040205,0.06 443964,0.09436508,0.05978182,0.1136057,0.01988251,0.05811669,0.08789816,0.0110919 5,0.03553895,0.01160407,0.009534423,0.01174003,0.02125007,0.07340868,0.3326769,0.3 326769,0.1218347,0.1063075,0.05014911,0.03733449,0.02727942,0.06183379,0.1952255,0 .30107,0.30107,0.2503214,0.08401295,0.05242843,0.0738993,0.04234256,0.1089236,0.122 2932,0.2750015,0.2182947,0.07560062,0.05632855,0.02743601,0.02407609,0.01662714,0. 04660701,0.1789403,0.30107,0.30107,0.1106817,0.09349001,0.05120276,0.03894727,0.02 418563,0.07255554,0.2550626,0.30107,0.30107,0.1558468,0.09928967,0.05212228,0.0414 0029,0.03771507,0.08650465,0.1329526,0.3178974,0.1763688,0.0851383,0.07677456,0.03 470666,0.02507656,0.01813031,0.04322345,0.02321638,0.02125257,0.02385767,0.011954

83,0.02388719,0.007752934,0.01344878,0.008595576,0.0182186,0.3471884,0.3538966,0.3 538966,0.2779601,0.143859,0.0706579,0.05746015,0.06071256,0.1279466,0.2067671,0.35 38966,0.3538966,0.1692022,0.05201442,0.02097048,0.03598584,0.01910692,0.07784019,0 .06619124,0.04308894,0.04578184,0.03742619,0.07365467,0.01234065,0.05010323,0.0280 032,0.05441201,0.02283251,0.01272349,0.02155453,0.0201398,0.04755902,0.005071289,0 .005135431,0.003013585,0.01635,0.412457,0.412457,0.412457,0.412457,0.1769527,0.0541 8488,0.142759,0.05386257,0.3076355,0.2252586,0.09874054,0.09659405,0.1276825,0.126 035,0.03815808,0.02842763,0.01411099,0.192779,0.08722886,0.04654489,0.05074995,0.1 135486,0.2506253,0.03155282,0.02086269,0.01816189,0.06700321,0.0883511,0.02971872, 0.02581845,0,0.08214102,0.01097145,0.009292595,0.01322433,0.08644365,0.3326369,0.1 240648,0.09104209,0.3326369,0.3326369,0.3078285,0.1675898,0.07579304,0.3326369,0.3 298211,0.06641909,0.04923901,0.02001255,0.3326369,0.09663387,0.0537505,0.03836527, 0.2156648,0.1871986,0.08108535,0.08018276,0,0.2119084,0,0,0,0.1759269,0.001670543,0. 0009187518,0.002756255,0,0.05873291,0,0,0,0.001670543,0.3972655,0.1497045,0.134263 9,0.04012819,0.3972655,0,0,0,0.3972655,0.3669415,0.00537404,0.01073723,0,0.2972628,0, 0,0.02549678,0.3651292,0.06643361,0,0,0,0.1328672,0,0.0341633,0.01138777,0.06643361, 0.3404363,0.009453208,0.02835963,0,0.1568789,0,0.04392425,0.01464141,0.3404363,0.34 04363,0,0,0,0.3404363,0,0.04392425,0.0783087,0.3404363,0.3404363,0.01215412,0.03646 237,0,0.3404363,0,0.05647403,0.06834368,0.3404363,0.3869856,0.01759673,0.05279021,0 ,0.1885444,0,0.03408392,0.01136131,0.3869856,0.07984302,0.01368635,0.04105905,0,0.1 59686,0,0,0,0,07984302,0.3869856,0.02262438,0.06787312,0,0.3869856,0,0.04382218,0.01 460739,0.3869856,0.0743129,0.01759673,0.05279021,0,0.3869856,0,0,0,0.0743129,0,0,0,0, 0.0.0.0.0.0.0.0,0.0.0.0,0.0.0.0,0.0.0,0.0.0,03008001,0.001002667,0.001823124,0.1738964,0,0,0,0.2537466,0,0.08750635,0.1220113,0 .1931483,0.2816066,0.0008323335,0.002497001,0,0.1255083,0,0.00386743,0.01499698,0.2 84449,0.4422321,0.012485,0.07453531,0.01709082,0.4422321,0,0.1125082,0.2517344,0.44 22321,0.1225508,0,0,0,0.09450002,0.00145798,0.03389934,0.06327491,0.1449595,0.31243 72,0.01058462,0.03175388,0,0.1197171,0.01145009,0.01354386,0.0470995,0.3387061,0.25 51492,0.004014246,0.03169921,0.009059942,0.3387061,0.07436971,0.07325936,0.150554 5,0.3387061,0.3387061,0.00844763,0.04561971,0.05744211,0.3387061,0.161775,0.055657 61,0.1070492,0.3387061,0.05190006,0.007042948,0.01108019,0.003093896,0.03218414,0. 008635811,0.00683948,0.004531636,0.05755568,0.06880224,0.03805246,0.03649122,0.03 18646,0.09872833,0.04373627,0.01720627,0.01966503,0.08625912,0.2211227,0.04857327, 0.01896594,0.02929036,0.07958047,0.03761593,0.08885331,0.07286996,0.1987471,0.3838 004,0.2764654,0.2103594,0.2031263,0.2659717,0.1717535,0.3838004,0.3838004,0.383800

4,0.01962943,0.01059902,0.008933394,0.0145282,0.02240917,0.009327976,0.007796537,0 .01198561,0.03014844,0.03767802,0.01188028,0.009750945,0.0304159,0.03151303,0.0407 9623,0.1041815,0.07824909,0.1082534,0.1525054,0.0916797,0.05281474,0.06160499,0.05 392462,0.04448117,0.3906599,0.3906599,0.2666754,0.2339759,0.08775068,0.03295372,0. 05233853,0.0270246,0.1387397,0.3906599,0.3906599,0.3906599,0.02237947,0.01366953,0 .007778063,0.01840168,0.02515361,0.03593327,0.09667098,0.110991,0.08899358,0.06862 35,0.04056765,0.02661332,0.03002165,0.04504646,0.1402899,0.2959222,0.3139308,0.208 6244,0.1306705,0.05995812,0.01854878,0.02424453,0.02037426,0.08168452,0.3139308,0. 3139308,0.3139308,0.07298105,0.09087147,0.03928048,0.05035273,0.04295484,0.261861 2,0.3139308,0.3139308,0.3139308,0.07952975,0.03524372,0.03337356,0.02956581,0.0603 8206,0.158772,0.2812848,0.2812848,0.2442198,0.1286295,0.01226383,0.03765346,0.0286 8365,0.1806172,0.1289612,0.2812848,0.2812848,0.2812848,0.05953258,0.06955251,0.040 65985,0.048528,0.05254081,0.2643929,0.2812848,0.2812848,0.2515827,0.04136448,0.008 533918,0.01793329,0.0122114,0.07032795,0.09315947,0.2344042,0.2261648,0.09790736,0 .2218832,0.02820241,0.07586757,0.05101595,0.323597,0.1484034,0.327886,0.327886,0.32 7886,0.07491454,0.04547665,0.05868239,0.02245435,0.09087465,0.05720894,0.327886,0. 327886,0.2942085,0.0675426,0.01552161,0.02100308,0.01799822,0.1149219,0.05614912,0 .2385867,0.2526797,0.1299606,0.03969253,0.01532565,0.01197229,0.005909522,0.033135 06,0.0122177,0.02801399,0.03198398,0.05458315,0.2458048,0.1522375,0.1954598,0.0667 3261,0.1468632,0.140278,0.4800706,0.4800706,0.4800706,0.08904231,0.04193123,0.0386 4232,0.01176429,0.1466713,0.02123592,0.1000792,0.1905041,0.1090686,0.1170155,0.046 94578,0.04258256,0.00143042,0.04494762,0.01983028,0.04552164,0.05073084,0.1439871, 0.04364059.0.01336304.0.01454004.0.0004146959.0.02685726.0.009811358.0.01508541.0. 002950389,0.02753171,0.3461983,0.0644551,0.1896023,0.03606151,0.3461983,0.0897363 8,0.1227605,0.06405485,0.3461983,0.3079344,0.007708222,0.023789,0.001359515,0.2311 811.0.02744838.0.06055976.0.01571566.0.3079344.0.2351557.0.05683163.0.1182647.0.00 2985628,0.3461983,0.06431028,0.1101105,0.0341229,0.1972822,0.1163832,0.003431925,0 .01029578,0,0.1978737,0.04029246,0.07949158,0.01993417,0.1163832,0.3604715,0.00193 4376,0.002303247,0,0.3604715,0.01619066,0.08043818,0.02417551,0.3604715,0.3604715, 0.2918902,0.08795906,0,0.3604715,0,0.04383929,0.0146131,0.1817227,0.1463761,0.00059 7138,0.001791414,0,0.1621314,0.02081657,0.06560883,0.01847891,0.1463761,0.1332747, 0.09833027,0.05211438,0,0.3110172,0,0.01377238,0.004590794,0.116487,0.1729404,0.198 8997,0.129725,0.05756597,0.2886728,0.09547818,0.03434905,0.02181992,0.103032,0.288 6728,0.2583009,0.2886728,0.2886728,0.2886728,0.2886728,0.1975428,0.188339,0.288672 8,0.07485785,0.04966022,0.0454009,0.02039237,0.1451698,0.02521461,0.004490574,0.00 3489065,0.0588787,0.1952054,0.03501661,0.12429,0.1278053,0.1487285,0.08661838,0.03 523492,0.0378282,0.1590508,0.1663683,0.1477908,0.1469813,0.2445764,0.08498346,0.09 250135,0.06412897,0.07373893,0.1867622,0.3448386,0.3448386,0.3448386,0.3448386,0.2 523687,0.1648975,0.2489572,0.2025056,0.3448386,0.04331959,0.008423725,0.02300885,0 .0307444,0.02513549,0.02090862,0.00642091,0.01146685,0.03629414,0.07999733,0.04337 743,0.007191297,0.04843665,0.03087034,0.02837181,0.007633867,0.01929923,0.0395278 9,0.3445276,0.2313251,0.2782606,0.189433,0.1407949,0.1150168,0.1258011,0.1112007,0. 3445276,0.3445276,0.3445276,0.3359181,0.08595586,0.1225462,0.08958884,0.1163822,0. 1211154,0.3445276,0.04059527,0.02036329,0.002531426,0.02165457,0.01172163,0.01884 586,0.008767639,0.01344885,0.0202951,0.02845123,0.01302578,0.01787979,0.01448975,0 .01755704,0.01998595,0.00988622,0.01799533,0.02468485,0.3724123,0.3724123,0.225931 7,0.03848648,0.05448092,0.03448352,0.06971497,0.06478733,0.3391781,0.3724123,0.372 4123,0.3092937,0.03016239,0.01647543,0.004902325,0.03053031,0.1237987,0.3724123,0. 0198613,0.01261528,0.01632418,0.007579738,0.01213406,0.009033026,0.005496149,0.00

9188097,0.02105104,0.07185927,0.03757223,0.03071713,0.006975268,0.01086956,0.0030 54548,0.005419039,0.004072659,0.05684119,0.3476632,0.3476632,0.266895,0.02384999,0 .008350831,0.005177949,0.02188612,0.1335645,0.3476632,0.3476632,0.3476632,0.288115 8,0.03395514,0.006198606,0.005216977,0.01129881,0.09243194,0.3476632,0.08375434,0. 0381882,0.02475091,0.008146731,0.005919902,0.001940978,0.003536472,0.004324685,0. 05763372,0.218915,0.1428979,0.05364365,0.009273922,0.007325846,0.0004124082,0.000 6039015,0.003264522,0.08802292,0.3216453,0.3216453,0.1723871,0.02365515,0.0078820 85,0.003030345,0.003348535,0.0477812,0.3216453,0.3216453,0.3216453,0.1303207,0.056 40087,0.0310872,0.003062616,0.006703069,0.0259432,0.3216453,0.2606451,0.1502082,0. 05729073,0.01441657,0.0147286,0.001176764,0.0008947332,0.003474817,0.1047919,0.32 16453,0.133922,0.1392297,0.1133353,0.06500474,0.01770852,0.02728731,0.06355499,0.2 379494,0.2973192,0.2973192,0.1088177,0.05530749,0.02737807,0.004695595,0.01267603, 0.03000228,0.2973192,0.2973192,0.2402269,0.04175517,0.04488354,0.03686346,0.029444 01,0.01998041,0.01923988,0.2632777,0.2973192,0.1572262,0.131104,0.1061369,0.052651 67,0.01936558,0.03366561,0.0726184,0.2555867,0.2973192,0.2973192,0.0781831,0.05454 724,0.04303336,0.03940351,0.02582654,0.03298843,0.2973192,0.3189395,0.1719164,0.03 555213,0.05822448,0.04694571,0.04687959,0.01687648,0.0182171,0.240696,0.3189395,0. 150837,0.02581213,0.04093747,0.04318881,0.06426831,0.02120495,0.03249021,0.197598 7,0.3189395,0.3189395,0.07187323,0.07279698,0.06159074,0.06539471,0.02321291,0.033 79302,0.3034032,0.3189395,0.2833934,0.04317351,0.05815024,0.07806221,0.111058,0.03 722766,0.05677002,0.3189395,0.3407741,0.1555592,0.0220203,0.0206135,0.03109951,0.0 4458087,0.0170153,0.04557056,0.1698468,0.3407741,0.07017545,0.03413026,0.00321929 2.0.01801755.0.01569093.0.00605054.0.07055946.0.2278862.0.3407741.0.2711134.0.0366 2653,0.03108026,0.06120813,0.08715112,0.0313733,0.07368562,0.3407741,0.3407741,0.2 578779,0.05844593,0.01099321,0.03246094,0.04361649,0.02749633,0.1141358,0.3407741, 0.3334787.0.05050466.0.04622647.0.005254202.0.01587173.0.01777069.0.005832226.0.07521908,0.2741679,0.2574702,0.07517472,0.06433529,0.01554494,0.006641899,0.0102031 1,0.002150548,0.03499203,0.2634761,0.3334787,0.2847707,0.08030994,0.01569304,0.025 57027,0.04810335,0.03294541,0.1368922,0.3334787,0.3334787,0.2655061,0.1174832,0.05 932662,0.01839741,0.05838944,0.02178453,0.08986636,0.3334787,0.3080251,0.1078241,0 .0710073,0.02170624,0.004635295,0.01050471,0.004617624,0.02595839,0.2736996,0.2230 8,0.05195166,0.03251652,0.008042643,0.001576442,0.001931902,0.008512917,0.0293482 4,0.1715863,0.3348442,0.317356,0.1292077,0.1482809,0.02179345,0.06852298,0.0431099 5,0.111003,0.3348442,0.3348442,0.2366635,0.08129453,0.1512213,0.02510308,0.0231796 5,0.1052935,0.1526588,0.3348442,0.2149391,0.04948233,0.02551196,0.005883882,0.0008 616571,0.001353402,0.01252649,0.03231253,0.1957671,0.2200302,0.04444028,0.0200998 2,0.004172063,0.001250943,0.01029361,0.02860502,0.03881213,0.2000896,0.3145609,0.3 044525,0.09923298,0.1114775,0.03110555,0.02057934,0.1374301,0.1993539,0.3145609,0. 3145609,0.3028486,0.1415905,0.06740648,0.03089454,0.05946364,0.1653274,0.3145609,0 .3145609,0.2190583,0.03762387,0.01954771,0.008073826,0.001876,0.01655664,0.0330954 6,0.03337196,0.1815274,0.2169397,0.02189364,0.01995768,0.01468346,0.001628608,0.01 629221,0.02462845,0.01236172,0.1809065,0.356316,0.2119957,0.1217422,0.07018275,0.0 1147302,0.06578405,0.1521474,0.356316,0.356316,0.356316,0.1890878,0.1006594,0.0362 8803,0.006262869,0.04398676,0.0591593,0.2302627,0.356316,0.1986455,0.0188528,0.020 19083,0.01505005,0.001165496,0.01707318,0.01516537,0.009512887,0.1972627,0.184189 4,0.0203665,0.007190672,0.009463375,0.003404626,0.05984945,0.06072507,0.08300202,0 .2914197,0.3857547,0.1737919,0.07581753,0.02073095,0.006897913,0.05062907,0.035764 73,0.1535668,0.3857547,0.3857547,0.05317595,0.01156426,0.01103823,0.008466506,0.11 87177,0.1868742,0.274216,0.3857547,0.1590936,0.03023884,0.007554065,0.00925286,0.0

0473064,0.03819284,0.04336872,0.1326208,0.2369088,0.1984235,0.08434901,0.02548293, 0.01825155,0.02035062,0.01813388,0.02653829,0.2201578,0.3368201,0.3368201,0.031385 03,0.02337546,0.02201325,0.003860986,0.06816255,0.1254385,0.2926274,0.3368201,0.33 68201,0.0735686,0.05228194,0.028487,0.01227285,0.004380458,0.03624254,0.3368201,0. 3368201,0.1697868,0.07470912,0.02523409,0.0180228,0.02294603,0.02701431,0.0371142 4,0.2464706,0.3052523,0.1402314,0.03684066,0.02493013,0.02380255,0.02119531,0.0633 6179,0.1320063,0.3052523,0.3052523,0.3052523,0.07234313,0.04549839,0.02222741,0.01 442974,0.02463341,0.07969856,0.3052523,0.3052523,0.1575951,0.05884786,0.05037957,0 .0361139,0.02267649,0.1108521,0.2276121,0.3052523,0.3052523,0.1850425,0.03458937,0. 02821549,0.03640892,0.03705254,0.09586828,0.1676405,0.2755046,0.2755046,0.2457453, 0.04334376,0.035289,0.05980337,0.04280461,0.1223942,0.2755046,0.2755046,0.2755046, 0.1440712,0.0462539,0.0636322,0.04884547,0.03580489,0.1404946,0.2738895,0.2755046, 0.2755046,0.1127355,0.02989532,0.04089921,0.04218492,0.03470005,0.09459136,0.17035 3,0.2755046,0.2259503,0.2833522,0.0670099,0.04281076,0.07239374,0.0389415,0.133545, 0.3144073,0.3144073,0.3144073,0.1679464,0.09290839,0.03584827,0.05832893,0.0371051 1, 0.1482273, 0.3144073, 0.3144073, 0.3144073, 0.106025, 0.03371563, 0.02070761, 0.04482302,0.03334609,0.06978598,0.1715278,0.2990378,0.2303741,0.05985334,0.009271892,0.005 243676,0.01392976,0.01470463,0.01657712,0.06536122,0.09682831,0.1416576,0.2256851, 0.1067257,0.04388585,0.06486859,0.04867353,0.2269401,0.3491369,0.3491369,0.3491369 ,0.1889062,0.03947916,0.02989299,0.02276874,0.03758337,0.2769673,0.3491369,0.34913 69,0.3491369,0.05779453,0.009717997,0.006538769,0.009218464,0.01367885,0.01532842, 0.05469667,0.08320925,0.1157143,0.02009162,0.01618223,0.01344238,0.008592736,0.014 09547,0.008341613,0.009751956,0.01132136,0.02846711,0.2860302,0.07359668,0.067273, 0.04047307,0.0884115,0.3825649,0.3825649,0.3825649,0.3825649,0.1207045,0.03605732, 0.06050309,0.07321628,0.128845,0.1864827,0.2932586,0.2431726,0.2792664,0.03755713, 0.02922276.0.03008718.0.01755894.0.03229803.0.01636178.0.01059141.0.01291285.0.04916921,0.03523075,0.01334119,0.02029011,0.01915667,0.03979577,0.01308725,0.0054314 22,0.02531044,0.0432009,0.3114859,0.1095157,0.2902394,0.3114859,0.3114859,0.311485 9,0.3114859,0.3114859,0.3114859,0.1484161,0.0305543,0.06146228,0.08357487,0.185865 6,0.06930817,0.03106516,0.03757894,0.1434476,0.1358723,0.01333688,0.08071641,0.090 79247,0.2024586,0.04394218,0.009075214,0.1109685,0.1709336,0.01942981,0.001117706, 0.009026988,0.01971598,0.09477615,0.005013329,0.004007697,0.01557826,0.02296547,0. 3750334,0.04678966,0.140369,0,0.3750334,0.2961983,0.1795058,0.07516182,0.3750334,0. 2568442,0.01472436,0.0441731,0,0.3465984,0.09557028,0.1473791,0.03355941,0.2568442 ,0.07220024,0.0009576206,0.002872862,0,0.3645316,0.02444536,0.004449575,0.00148319 2,0.07220024,0.01352738,0,0,0,0.0041951,0,0.003460781,0.001153594,0.01352738,0.5153 502,0,0,0,0.5153502,0.266275,0.1301164,0,0.5153502,0.2394136,0,0,0,0,0,0,0,0,0.2394136,0, 

0,0,0,0,0,0,0,0,0,0,0,0,4468281,0,0,0,0,0,0,0,0,4468281,0,4468281,0,0,0,0,0,4468281,0,0,0,0,4468281 8281,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.04150315,0,0,0,0,0.2663786,0.01816003,0.0544801,0,0.3069 634,0,0,0,0.2663786,0.3965295,0.1247321,0.150462,0.1901926,0.3965295,0,0,0,0.3965295, 0.01671937,0.007783677,0.02335103,0,0.04149422,0,0,0,0.01671937,0.1795164,0.0781144 6,0.10657,0.07479168,0.3566285,0,0,0,0.1706847,0.1376459,0.06949643,0.013248,0.06189 712.0.1439473.0.009631446.0.02450937.0.01764627.0.04450358.0.4170651.0.4170651.0.4 170651,0.4170651,0.3715073,0.05143601,0.05944805,0.1913902,0.227333,0.03071588,0.0 0734245,0.009081248,0.01417872,0.02858811,0.002665345,0.01299486,0.006092247,0.01 450334,0.09073029,0.02391008,0.0164641,0.04373803,0.05000322,0.01347908,0.0343339 3,0.02095606,0.0491898,0.3980251,0.3980251,0.2329365,0.1357373,0.08657037,0.011842 16,0.0121057,0.05792218,0.1431537,0.3980251,0.3980251,0.396366,0.1194218,0.0907908, 0.006038051,0.005536558,0.04912603,0.2215515,0.03222141,0.0115282,0.007389998,0.01 105663,0.0103341,0.003310757,0.007595912,0.005298409,0.01886126,0.1075504,0.11015 37,0.04765274,0.0132483,0.009870267,0.001116706,0.003719802,0.01283021,0.04982379, 0.346899,0.346899,0.295874,0.05789996,0.05112929,0.005218964,0.004091225,0.0251280 2,0.1245032,0.346899,0.346899,0.2947022,0.0359774,0.01742295,0.008117697,0.0130992 5,0.0325618,0.1616194,0.09693957,0.1517218,0.05235324,0.008667095,0.008212025,0.00 2949834,0.004058928,0.008048543,0.03253619,0.3370269,0.346899,0.111794,0.01183305, 0.01361179,0.01006287,0.0127936,0.02267893,0.0954786,0.3313946,0.3313946,0.1912828 ,0.03381522,0.01622841,0.008822551,0.01326179,0.02948221,0.1566345,0.3313946,0.331 3946,0.04559498,0.00635875,0.03594454,0.0176494,0.01971346,0.01521138,0.09709202,0 .3313946,0.3313946,0.08140849,0.009153239,0.01230996,0.008418318,0.01554824,0.0251 4717,0.1163834,0.3313946,0.3313946,0.05198611,0.005379949,0.01092007,0.008131555,0 .02136533,0.01823015,0.1376189,0.3691424,0.3691424,0.05523379,0.004599316,0.040832 2,0.01877983,0.02436485,0.01242592,0.06341923,0.2253075,0.09801003,0.01365575,0.00 3854293,0.01050928,0.004957962,0.01746801,0.007931509,0.06329332,0.3691424,0.3691 424,0.07278864,0.005868794,0.01022663,0.01015353,0.0240147,0.01175573,0.1440971,0. 3691424,0.3627546,0.0340172,0.005185239,0.005823359,0.004341563,0.01152006,0.0118 7729,0.2891483,0.2552149,0.05443952,0.003578936,0.006004535,0.01179792,0.0026304,0

.00950123,0.005347077,0.07015196,0.1556622,0.01290528,0.00167999,0.004415215,0.006 323558,0.001005005,0.001864419,0.0006713727,0.06240176,0.4241985,0.3355658,0.0273 7148,0.008772627,0.008757276,0.002181249,0.00517463,0.01643951,0.3927023,0.424198 5,0.2995872,0.02131544,0.006837737,0.004263635,0.001251782,0.001494734,0.01320792, 0.4241985,0.1470572,0.008629691,0.000312985,0.001836945,0.003921309,0.0003211077, 0.0009526265,0.001536025,0.06913916,0.09536637,0.005264139,0.0002581876,0.0002982 634,2.532135e-05,0,0.0003503806,0.002079046,0.04715838,0.4561631,0.3437959,0.02227 624,0.005199412,0.001212301,0.0004128528,0.001224806,0.01427111,0.4561631,0.45616 31,0.1021949,0.01928904,0.005197538,0.003376945,0.002042438,0.003351591,0.0033384 54,0.4561631,0.07801105,0.004195311,0.0003134261,0,0,0,0.0001594116,0.002390306,0.0 5046395,0.06229484,0.001665062,0.0007025697,0,0.001671028,0.0003652023,0.00027587 74,0.001642639,0.05915917,0.495708,0.02603281,0.01038435,0.00455132,0.00318762,0.0 02973205,0.004916231,0.004166476,0.495708,0.495708,0.007710458,0.002320629,0,0.001 26939,0.002261199,0.006554609,0.008211679,0.495708,0.05282029,0.001636166,0.00084 57251,0,0.004442194,0.000993898,0.0002873908,0.005586053,0.060175,0.04301523,0.000 8873182,0.00079273,0.0007200949,0.01866023,0.002426639,0.0007147705,0.0308513,0.1 445253,0.4381259,0.008293285,0.002230868,0,0.002534985,0.005638793,0.018557,0.0489 8134,0,4381259,0,4381259,0,01533482,0,008166539,0,0009258362,0,009511395,0,007623 044,0.08005164,0.4381259,0.4381259,0.04709784,0.001101552,0.001712536,0.0021822,0. 01524253,0.001658218,0.001000531,0.03263179,0.1562802,0.07368556,0.002616007,0.00 266118,0.002496591,0.005184795,0.002081265,0.002529813,0.08288416,0.2666527,0.347 4901,0.01143264,0.007534411,0.00295969,0.008863328,0.00812121,0.06967414,0.389322 2,0.3893222,0.3893222,0.01855517,0.002554986,0.005508873,0.008980443,0.01378485,0. 06428175,0.3893222,0.3893222,0.06635197,0.004946202,0.005424685,0.004767108,0.006 14713,0.004018744,0.005075823,0.1112466,0.2871382,0.1081145,0.02666825,0.01766429, 0.01320417.0.02337932.0.01295463.0.02556013.0.3056578.0.3577845.0.3331101.0.016165 71,0.001690265,0.004992173,0.009206068,0.0159076,0.05790439,0.3577845,0.3577845,0. 1895621,0.00488398,0.003135878,0.00504044,0.01357336,0.02202648,0.03581034,0.3577 845,0.3577845,0.132627,0.02757062,0.01543942,0.01285734,0.02236755,0.01381291,0.04 946692,0.3322358,0.3322358,0.1270192,0.01120259,0.006977101,0.009898948,0.0244625 1,0.01655726,0.1477971,0.3322358,0.3322358,0.176441,0.004568297,0.003202623,0.0042 76411,0.01345276,0.01846633,0.04814139,0.3322358,0.3322358,0.1116235,0.004520501,0 .002113051,0.005345256,0.02417791,0.01337093,0.09296949,0.3322358,0.3322358,0.1116 971,0.008488367,0.008652586,0.01004701,0.0257981,0.01709625,0.1749204,0.3695607,0. 3695607,0.1109874,0.006933752,0.01176534,0.01295257,0.03713888,0.05863112,0.27769 63,0.3695607,0.3695607,0.07483218,0.004204267,0.002457577,0.005672056,0.02839958,0 .01367604,0.09609953,0.3695607,0.3419102,0.05600449,0.006434022,0.004331768,0.0074 13229,0.01253347,0.007738039,0.04142978,0.158746,0.1227515,0.175809,0.02016252,0.0 1707271,0.02620802,0.07802072,0.1383206,0.4072612,0.4072612,0.4072612,0.05596495,0 .02206528,0.01727554,0.02453345,0.07245015,0.142781,0.4072612,0.4072612,0.1822015, 0.08494102,0.01456263,0.007444956,0.01447441,0.01289691,0.0117982,0.05828603,0.116 7131,0.1501699,0.02271856,0.00894873,0.003351835,0.006177739,0.009304544,0.009282 178,0.01638883,0.0140511,0.03119993,0.2132043,0.07367498,0.08260271,0.09612595,0.2 877247,0.4553873,0.4553873,0.4553873,0.3588776,0.04022548,0.009079278,0.008589248, 0.02388475,0.2309868,0.06386458,0.04886673,0.07445122,0.06650642,0.07940076,0.0188 8344,0.0135338,0.02064016,0.05716923,0.04445312,0.03339437,0.03550307,0.09080588,0 .01545095,0.004867128,0.005776561,0.001559244,0.04765461,0.01898099,0.009834764,0. 01388272,0.02920877,0.1440621,0.05360102,0.03733699,0.1731809,0.5223772,0.0842966 1,0.07602514,0.111723,0.2510425,0.1196274,0.003202738,0.007524311,0.01539803,0.522

3772,0.009941714,0.01484104,0.05651471,0.1744678,0.06547693,0.03089527,0.02903988, 0.02634774,0.473392,0.04855265,0.040835,0.08543344,0.08037,0.01970325,0,0.00585224 1,0.01197624,0.1096631,0,0,0.02099863,0.02405756,0.5062344,0,0,0,0.5062344,0,0,0.1662 606,0.5062344,0.1250868,0,0,0,0,0,0,0,0,0.1250868,0,0,0,0,0,0,4150223,0,0,0,0,0,0,0,0,0,0,0,0,0 0,0,0.01409077,0.04227232,0,0.4078169,0,0,0,0.2988725,0.03531308,0.1087055,0.005661 026,0.3032968,0.01384298,0.02713157,0.006789046,0.2548396,0.3032968,0.05139957,0.2 995406,0.02245884,0.3032968,0.05069204,0.1154719,0.03482614,0.3032968,0.06224034,0 .01771037,0.06511834,0.02453111,0.2105247,0.01779811,0.01899203,0.003431635,0.0622 4034,0.3032968,0.02067642,0.08466108,0.04631456,0.3032968,0.06517618,0.07439902,0. 01775539,0.3032968,0.05339579,0.05034902,0.06379227,0.02952218,0.1287325,0.039195 69,0.02315504,0.02872021,0.08632733,0.2468401,0.4498851,0.4498851,0.3765008,0.4498 851,0.1797416,0.05417303,0.1013927,0.2158535,0.04275522,0.0020015,0.005090899,0.00 9832074,0.0637405,0.01079194,0.008921917,0.003739882,0.05111643,0.06853869,0.0397 7276,0.0349796,0.06183377,0.1712435,0.04924861,0.05587702,0.03744131,0.0657418,0.2 087679.0.3393927.0.3393927.0.09827889.0.1096481.0.05463843.0.0220964.0.02810062.0. 07201923,0.3393927,0.3393927,0.3393927,0.2339015,0.124298,0.06494763,0.05278375,0. 06605916,0.1100048,0.04166279,0.02631416,0.02983797,0.01902815,0.04093509,0.01388 19,0.0161278,0.01307386,0.02060087,0.09631243,0.3267839,0.3393927,0.109921,0.05368 056,0.01930439,0.01236583,0.04079287,0.03014174,0.1903822,0.3073323,0.3073323,0.17 75281,0.07001511,0.03480522,0.0295589,0.04347559,0.06838475,0.1607047,0.3073323,0. 3073323,0.1466815,0.03477246,0.02564682,0.01713273,0.02195467,0.07860067,0.059933 64,0.3073323,0.3073323,0.09896362,0.03261391,0.01391051,0.004922635,0.03665546,0.0 1892822,0.2195343,0.3073323,0.3073323,0.1401183,0.03356213,0.0385425,0.003646286,0 .05029995,0.1324544,0.1934569,0.3087107,0.3087107,0.1035997,0.03899441,0.02612866, 0.0192939,0.01735931,0.1067426,0.0794735,0.1256341,0.1291728,0.02436364,0.03066424 .0.009501472,0.005566504,0.009650802,0.0678229,0.3087107,0.3087107,0.3087107,0.148 1104,0.0644738,0.05980845,0.005964373,0.04798873,0.2057696,0.2667586,0.3087107,0.3 087107,0.1874989,0.1137252,0.0371464,0.1040197,0.05771915,0.1272371,0.0421223,0.12 5283,0.1558529,0.03239692,0.04497717,0.01826133,0.0111926,0.01710624,0.05302257,0. 01796852,0.00785497,0.01054929,0.004590516,0.03044854,0.01009739,0.01380271,0.009 956375,0.01309272,0.3377562,0.3377562,0.3377562,0.3377562,0.1807485,0.06352244,0.2 115443,0.1107303,0.1440196,0.3377562,0.3377562,0.2981197,0.2007055,0.0548237,0.030 94841,0.07230542,0.03952191,0.1036874,0.07085406,0.02230926,0.02956566,0.02821825, 0.1146481,0.02159388,0.04130762,0.0165564,0.04156599,0.04769115,0.01826833,0.00960 7,0.01988432,0.02763348,0.004608612,0.003454758,0.00188331,0.0363649,0.3989963,0.3 989963,0.3989963,0.3989963,0.1882915,0.1073496,0.1693524,0.06324577,0.3602404,0.19 50974,0.1399684,0.1277163,0.1484432,0.1086338,0.04193628,0.03974281,0.02453325,0.1 109437,0.226915,0.08108927,0.03286929,0.0804842,0.1963328,0.004258788,0.01577162,0

.02181219,0.1784998,0.09216473,0.01681057,0.01364617,0.0044735,0.2392982,0,0.01378 473,0.01986653,0.091343,0.2859722,0.2859722,0.2859722,0.2859722,0.2859722,0.224924 1,0.1051458,0.1057494,0.2859722,0.2859722,0.06170772,0.06165994,0.09365497,0.16215 67,0.09134656,0.08561623,0.05127027,0.2859722,0.1178435,0.01275218,0.04372637,0.01 119366,0.3381211,0,0.01998526,0.006661752,0.1178435,0.02014983,0.01148126,0.038698 09,0.008706185,0.3279128,0,0.002514077,0.0008380257,0.02014983,0.3381211,0.0592824 ,0.1309726,0.1915027,0.3381211,0.0737228,0.115358,0.0312412,0.3381211,0.3381211,0.0 3184471,0.09698776,0.1489465,0.3381211,0,0.01736562,0.005788539,0.2521402,0,0.0188 941,0.05668231,0,0.4053123,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4053123,0.04328497,0.09427396,0,0 0,0,0,0,0,0,0,0.08525707,0,0,0,0,0,0,0,0,0.08525707,0.7019479,0,0,0,0,0,0,0,0,0.7019479,0,0,0,0 0,0,0.03052345,0,0,0.03291367,0.1222021,0,0,0,0.03052345,0.146025,0,0,0,0,0,0,0,0.14602 5,0.484632,0,0,0.484632,0.484632,0,0,0,0.484632,0.01488246,0.007083082,0,0.004558816, 0.02579131.0.01049235.0.0119727.0.03391966.0.02579018.0.1428216.0.06046659.0.01373383,0.006467755,0.0242921,0.01984134,0.03533451,0.2071582,0.2402185,0.2163669,0.10 11912,0.03172503,0.1183461,0.1962878,0.06846872,0.04047799,0.1089882,0.221804,0.34 9309,0.349309,0.2687117,0.1612555,0.1770801,0.1434797,0.2315573,0.349309,0.349309,0 .1068446,0.0443599,0.0213415,0.01722577,0.00733434,0.008369017,0.01730863,0.125222 6,0.170519,0.1263321,0.02377056,0.02341143,0.0256442,0.05453843,0.02031598,0.00702 1741,0.02260366,0.1375442,0.3247795,0.3247795,0.2014922,0.1794177,0.04877923,0.078 79883,0.140573,0.3247795,0.3247795,0.3247795,0.1059211,0.0953709,0.1893411,0.29484 65,0.1207801,0.04653293,0.07876807,0.3247795,0.03004221,0.001800973,0.005040542,0. 01092655,0.03897797,0.008398353,0.006889765,0.006556729,0.03250636,0.04313076,0.0 1503503,0.02829841,0.04025653,0.1486337,0.03411438,0.03538215,0.03462568,0.064747 88,0.1704743,0.02644305,0.02150561,0.03780647,0.1216169,0.04846336,0.05691162,0.09 697887,0.2848624,0.2654618,0.08324934,0.06802247,0.1186962,0.2618337,0.4045213,0.4 045213,0.4045213,0.4045213,0.01643988,0.004179846,0.009134708,0.01044392,0.039602 13,0.01232965,0.01111093,0.01274251,0.02903678,0.07702375,0.01303724,0.01703818,0. 01160536,0.04069791,0.06852381,0.06188135,0.03478789,0.1457892,0.07778464,0.02977 278,0.0391958,0.05441142,0.07496716,0.1561335,0.3327555,0.3419814,0.3419814,0.2149 495,0.08195644,0.103999,0.09639975,0.1749356,0.3419814,0.3419814,0.3419814,0.34198 14,0.05855281,0.0133588,0.01168421,0.009471121,0.01934705,0.04240505,0.05876254,0. 06988351,0.1121246,0.1106547,0.03477601,0.0362423,0.04514468,0.03043914,0.0494042 2,0.2944295,0.3069088,0.2524645,0.1226695,0.05473701,0.05845331,0.04822057,0.08827 629,0.2372783,0.3069088,0.3069088,0.3069088,0.1534469,0.04989016,0.03905859,0.0526 4536,0.07119026,0.1409066,0.3069088,0.3069088,0.3069088,0.07698651,0.03760685,0.02 840534,0.03770873,0.02298603,0.03465113,0.2959038,0.2959038,0.1916817,0.09732809,0

.03665226,0.01585501,0.02046866,0.01639903,0.06461087,0.2959038,0.2959038,0.268658 6,0.1054965,0.03114213,0.02271491,0.03339406,0.04666389,0.0635392,0.2959038,0.2959 038,0.2959038,0.04747007,0.01192881,0.0132675,0.01454441,0.03862325,0.03872493,0.2 959038,0.2959038,0.2238294,0.1401047,0.05842124,0.02012076,0.01899823,0.01993843,0 .08251274,0.3218573,0.3218573,0.3218573,0.08925779,0.07775054,0.03125099,0.0383282 8,0.02945688,0.2065112,0.3218573,0.3218573,0.3038795,0.06423405,0.01345903,0.01449 061,0.01103648,0.02887714,0.03963427,0.3218573,0.3218573,0.2155489,0.05408237,0.01 527826,0.0120338,0.004206105,0.01153748,0.01805479,0.1081115,0.1248167,0.08350737, 0.1810102,0.1556353,0.06982897,0.09915949,0.1000313,0.3795448,0.3795448,0.3795448, 0.3795448,0.06102787,0.01401994,0.01667158,0.01912057,0.1077298,0.1742866,0.325171 9,0.2641853,0.1766495,0.1021677,0.03024549,0.02556584,0.01054647,0.0291128,0.03653 798,0.1469301,0.1763847,0.1311942,0.03699186,0.009100125,0.006775289,0.002185196,0 .02561682,0.01387598,0.01784202,0.009941736,0.04264351,0.298179,0.0569413,0.057387 4,0.0981669,0.3402223,0.3402223,0.3402223,0.3402223,0.3402223,0.1748364,0.00609248 4,0.005921624,0.04627743,0.2072341,0.04316493,0.05724413,0.05623458,0.2684067,0.17 9658,0.02212158,0.009069996,0.005528731,0.1910158,0.06285283,0.09604467,0.0378936 5,0.2391516,0.05084646,0.0008334573,0,0.004300124,0.09586632,0.01964839,0.02235713 .0.01045656,0.07827744,0.3541506,0.01730533,0.009702337,0,0.3541506,0.06456308,0.00 913562,0,0.3541506,0.3541506,0.06777761,0.06701746,0,0.1170262,0.02116061,0.047686 95,0.01244891,0.3541506,0.2267379,0,0,0,0.3541506,0.05971184,0.0117458,0,0.2267379,0. 2347392,0,0,0,0.01546135,0,0.01320144,0.004400482,0.2347392,0.3417832,0.1176924,0.1 250902,0,0.3417832,0.1083239,0.2242895,0.05711885,0.3417832,0.2259172,0,0,0,0.34178 32,0.1042376,0.2122992,0.05378768,0.2259172,0.3417832,0,0,0,0.1211544,0,0.04303268,0. 01434422,0.3417832,0.06508514,0.0,0,0.1301703,0,0.03346986,0.01115662,0.06508514,0. 3614968,0,0,0,0.3614968,0.1190754,0.2874784,0.07643054,0.3614968,0.3614968,0.146817 8.0.0.0.3614968.0.0.0.3614968.0.0.0.0.0.2141265.0.0.0.0.0.0.0.0.0.2141265.0.0.0.0.0.2981 351,0.1131015,0.03886402,0,0.3578508,0,0,0,0.2773686,0.3578508,0.1168029,0.04996803, 0,0.3578508,0,0,0,0.3578508,0.05878022,0.01007586,0.03022757,0,0.1175605,0,0,0,0.0587 8022,0.3578508,0.01295467,0.03886402,0,0.1094179,0,0,0,0.3578508,0.3469592,0.037769 24,0.02585682,0,0.1839969,0,0,0,0.3469592,0.3469592,0,0,0,0,0,0,0,0,3469592,0.3469592,0 .006703621,0.02011086,0,0.02355356,0,0,0,0.3469592,0.3469592,0,0,0,0,0,0,0,0,0.3469592,0. 0.3368403,0.3368403,0,0,0,0,0,0,0,0,0.3368403,0.3763275,0,0,0,0,0,0,0,0,0.3763275,0.3763275, 0.005575513,0.04903511,0.06691904,0.1868661,0,0,0,0.3763275,0.305305,0,0,0,0,0,0,0,0 05305,0.2951672,0.007168517,0.02150555,0,0.1746245,0,0,0,0.2951672,0.3773632,0.0154 4117,0.09573632,0.1304565,0.1548323,0,0,0,0.3773632,0.3773632,0.01783971,0.1053838, 0.2357741,0.3644614,0,0.02685584,0.008951945,0.3773632,0.1203715,0.006757617,0.020 27285,0,0.227199,0,0,0.1203715,0.07471463,0.006099939,0.01829982,0,0.2944623,0,0.00 6397237,0.002132412,0.07471463,0.2893905,0.03070366,0.06003055,0.067069,0.0885754 7,0.009498374,0.007494353,0.01603722,0.248812,0.3531067,0.2175215,0.3531067,0.3531 067,0.3379693,0.1165499,0.159549,0.3397294,0.3531067,0.01663111,0.003053833,0.0101 9645,0.003577253,0.03168159,0.003749636,0.00491858,0.002939082,0.01737417,0.08139 884,0.008591555,0.03162121,0.0341359,0.04330847,0.01528999,0.03740076,0.03190881,0 .08469342,0.3643766,0.24645,0.2609353,0.2483609,0.1225543,0.05905049,0.07848274,0.1 764019,0.3643766,0.3643766,0.3643766,0.1836298,0.1196508,0.09988905,0.09971862,0.0 4296261,0.07931535,0.3643766,0.04349097,0.005650802,0.01394747,0.01661181,0.01345 234,0.008884956,0.01662415,0.01576726,0.04378418,0.05298166,0.009744807,0.0100335, 0.009506145,0.01995327,0.01900068,0.006586166,0.007283745,0.06868434,0.3823852,0.3 823852,0.1135788,0.1013222,0.09538539,0.1001851,0.03114711,0.05639981,0.3817929,0.

3823852,0.3732361,0.0644507,0.0834424,0.1178099,0.1595982,0.05864879,0.08410012,0. 3823852,0.04180413,0.0139087,0.007955316,0.006011125,0.0160909,0.01100607,0.00391 5684,0.003925552,0.04912315,0.1054235,0.01597752,0.006743406,0.008049731,0.009646 963,0.004164693,0.007822232,0.003595507,0.07806213,0.399654,0.2868762,0.0450098,0. 03974285,0.07372206,0.1064505,0.04217394,0.08704978,0.399654,0.399654,0.3963611,0. 07045669,0.0192169,0.03910401,0.06013115,0.04361931,0.1332273,0.399654,0.1035641,0 .01368174,0.004033471,0.006557669,0.00221677,0.004562214,0.008388734,0.006640167, 0.07773439,0.1708934,0.05080743,0.005931607,0.00820969,0.001464093,0.008162549,0.0 1169792,0.007119058,0.1120158,0.3673268,0.3673268,0.07768314,0.01916059,0.0253065 1,0.05236083,0.04140756,0.1324043,0.3673268,0.3673268,0.3260099,0.1137085,0.066733 56,0.02259599,0.07111903,0.02838311,0.1003126,0.3673268,0.1778846,0.05308624,0.005 381013,0.005235634,0.001838137,0.005928174,0.007276868,0.004688372,0.1143655,0.26 46615,0.03844739,0.005838178,0.00355647,0.003085057,0.004497582,0.001996155,0.011 93356,0.1917452,0.3481002,0.319275,0.1070674,0.1556139,0.02423673,0.07286925,0.049 03208,0.1202766,0.3481002,0.3481002,0.2456474,0.07637783,0.1760656,0.03183661,0.02 820025,0.1266088,0.161198,0.3481002,0.2909794,0.03438105,0.004567946,0.005322471,0 .002289103,0.003028849,0.004973087,0.02040787,0.2217567,0.2050929,0.02239874,0.003 200345,0.01525798,0.00539178,0.003200438,0.02037465,0.01556549,0.1867775,0.311347 6,0.3021073,0.09540323,0.1252106,0.03800028,0.02322701,0.1501152,0.1966007,0.31134 76,0.3113476,0.3086194,0.150333,0.08800507,0.0382588,0.06157747,0.1628808,0.311347 6,0.3113476,0.1952607,0.03164005,0.006784469,0.01796744,0.008009474,0.003201599,0. 02212443,0.01844156,0.1723849,0.2142906,0.04457415,0.02368103,0.03186446,0.008667 871,0.005888999,0.01267292,0.04841526,0.2377038,0.3398141,0.1921724,0.1191548,0.07 920998,0.01193513,0.05757887,0.1316311,0.3398141,0.3398141,0.3398141,0.1852455,0.0 9669407,0.03289723,0.005521913,0.03521548,0.04649261,0.2441534,0.3398141,0.204665 9.0.02932401.0.02428365.0.02685011.0.002292671.0.003934678.0.008601464.0.05481987.0.241957,0.2311765,0.03262337,0.01761283,0.007547931,0.0003313864,0.001189746,0.00 2550751,0.05526123,0.270215,0.3707429,0.176929,0.06953448,0.01516755,0.006278494,0 .04222431,0.0300323,0.171164,0.3707429,0.3707429,0.04651757,0.008242196,0.00702445 9,0.007164917,0.08789027,0.1679275,0.2372344,0.3707429,0.2374357,0.03453464,0.0091 61773,0.001426247,0.0002841008,0.001740935,0.002638943,0.04647221,0.2643253,0.257 0437,0.006332721,0.0002180821,0,0.0002209673,0.003704326,0.02183363,0.02967037,0.3 001608,0.3648903,0.0242672,0.02860687,0.02484187,0.003551996,0.06221285,0.1419596, 0.2723982,0.3648903,0.3648903,0.05343332,0.06418773,0.03520558,0.009537302,0.00294 0373,0.03607401,0.3648903,0.3648903,0.2255632,0.0002970478,0.003628936,0.00270940 9,0,0.002549879,0.01864597,0.02611641,0.2927468,0.1435149,0.001079623,0.00941215,0. 005384074,0.000211955,0.0002783282,0.004617576,0.06921235,0.2474576,0.3657059,0.0 8201575,0.08056498,0.04079046,0.01743941,0.03321454,0.1234768,0.3657059,0.3657059, 0.2358522,0.08133919,0.08150662,0.05287176,0.0376328,0.1473415,0.3016954,0.3657059 .0.3657059,0.1369456,0.002705608,0.01261342,0.008167377,0.00190896,0.002450278,0.0 1839653,0.1080196,0.271226,0.04324084,0.01397767,0.01432311,0.005275007,0.0169663 8,0.009717757,0.03097547,0.036313,0.06639098,0.3220238,0.09886102,0.1648555,0.1130 449,0.07792185,0.2807485,0.3358753,0.3358753,0.3358753,0.2299177,0.02845938,0.0699 1249,0.06299381,0.05774121,0.1539775,0.2967411,0.3358753,0.3358753,0.0472447,0.027 75358,0.02796561,0.01401279,0.03545586,0.02181661,0.04028107,0.03230648,0.0640659 6,0.05328124,0.01193485,0.01112618,0.009505138,0.01567851,0.0203243,0.01780055,0.0 1097741,0.05670116,0.4058534,0.09590486,0.02624186,0.1553474,0.1608926,0.3411378,0 .4058534,0.4058534,0.4058534,0.1390831,0.02721405,0.01060875,0.02035328,0.06924672 ,0.05499338,0.05745569,0.07373197,0.2292004,0.1592325,0.03259125,0.0196588,0.02564

604,0.04929559,0.05683231,0.05004421,0.03503038,0.1744874,0.04178011,0.01158791,0. 007630403,0.006195212,0.05616726,0.01572757,0.02273376,0.008808693,0.04333445,0.3 516653,0,0,0.02591487,0.2964364,0.08579694,0.2033873,0.1007,0.3516653,0.3516653,0,0, 0,0.1499896,0,0.04998912,0.02860721,0.3516653,0.1891201,0.002628448,0.007885344,0.0 3331912,0.3516653,0.02872197,0.06494916,0.02164972,0.1891201,0.1533785,0,0,0,0.2854 583,0,0.0387532,0.01291773,0.1533785,0.4055298,0,0,0,0.08039254,0,0.01518513,0.00506 171,0.4055298,0.4055298,0,0,0,0.1389308,0,0.01952374,0.02851845,0.4055298,0.2679665, 0,0,0,0.15667,0,0.01952374,0.006507912,0.2679665,0.2700117,0,0,0,0.01778461,0,0.01518 513,0.00506171,0.2700117,0.4050039,0,0,0,0.4050039,0,0.04800969,0.07012805,0.405003 9,0.1558993,0,0,0.0.4050039,0,0.03734087,0.05454403,0.1646286,0.3522863,0,0,0.0.10512 96,0,0.03734087,0.01244695,0.3522863,0.05647652,0,0,0,0.1129531,0,0.0290429,0.009680 0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0.162 0,0,0,0,0,0.1280798,0,0,0,0,0,0,0,0.1280798,0.5228004,0.1210414,0.3631243,0,0.5228004,0, 0,0,0.5228004,0,0,0,0,0,0,0,0,0,0,0,0,0,0,02682226,0,0,0,0,0.4166818,0.04996153,0.1756309 .0.05268812.0.3298979.0.0,0.0.2882328.0.4166818.0.06537846.0.2292377.0.06774186.0.41

66818,0,0.04101654,0.01367218,0.4166818,0.01287557,0.001098009,0.003294026,0,0.003 992963,0,0,0,0.01287557,0.07277399,0.001411726,0.004235176,0,0.05668341,0,0.0027344 36,0.0009114785,0.07277399,0.4298025,0.04135627,0.126912,0.02915913,0.1420484,0,0.0 3665277,0.03441933,0.4298025,0.4298025,0.06982279,0.1491137,0.1977027,0.1279019,0. 01712183,0.04501942,0.08332285,0.4298025,0.06171694,0.0002958101,0.006574956,0.01 163916,0.02693116,0,0.002443518,0.01090621,0.06380956,0.2317758,0.02369395,0.00731 2532,0.03351223,0.1029578,0.003951191,0.004374284,0.01378955,0.2295531,0.229719,0. 1706951,0.03622375,0.04019951,0.04450165,0.02227817,0.02326329,0.01467763,0.16798 16,0.5029847,0.5029847,0.2244135,0.07121149,0.12967,0.09446998,0.1200493,0.1267545, 0.5029847,0.04121761,0.005310583,0.002471897,0.006877401,0.03082645,0.005490423,0. 001690765,0.001615995,0.028666,0.05177187,0.01849514,0.003481367,0.0183269,0.0668 8327,0.02536618,0.01100874,0.01524282,0.02554754,0.4471933,0.4471933,0.06909183,0. 01904871,0.04128816,0.02745123,0.05155168,0.04998161,0.2143235,0.4471933,0.447193 3,0.104965,0.02032271,0.03663109,0.02708637,0.06033847,0.04325779,0.3387101,0.0207 1021,0.01055518,0.003701279,0.008408073,0.0200971,0.008727474,0.01099026,0.007091 707,0.01013,0.05566046,0.02012799,0.007897874,0.01309287,0.02074731,0.01175847,0.0 212287,0.008635812,0.03787866,0.4305872,0.4305872,0.07561523,0.0115788,0.01524417, 0.01577705,0.03120397,0.0141964,0.2050032,0.4305872,0.4305872,0.04637375,0.0092317 98,0.00931956,0.005612562,0.01414073,0.01498968,0.4293203,0.04329365,0.01651746,0. 006577918,0.007341816,0.007766006,0.006304202,0.01137035,0.004446421,0.03052234,0 .1095622,0.02382499,0.01166271,0.004895894,0.007026123,0.001736633,0.006275769,0.0 02736485,0.07411525,0.4222185,0.3215622,0.03199656,0.01000201,0.01052786,0.001835 356,0.005299402,0.01652016,0.4052075,0.4222185,0.3483379,0.02788131,0.007997098,0. 00571281,0.001471275,0.001951628,0.01782351,0.4222185,0.1209157,0.02366238,0.0123 5061,0.004228698,0.01098623,0.001185956,0.00395694,0.004752501,0.07320217,0.20181 09.0.08609296.0.01541969.0.005339167.0.01108989.0.001385727.0.003242115.0.0116293 9,0.06305786,0.400343,0.3170016,0.02220609,0.00490618,0.001560623,0.0008184997,0.0 01556667,0.01376094,0.400343,0.400343,0.09570809,0.01818622,0.004817281,0.0031769 23,0.002084928,0.003368276,0.002111094,0.400343,0.2189999,0.08518615,0.01050828,0. 003638355,0.005505776,0.001054844,0.003161499,0.009417443,0.08332892,0.3724645,0. 02846889,0.004710385,0.001232101,0.0009295647,0.000786013,0.002712278,0.00312716 3,0.2148423,0.4060524,0.01874386,0.008364988,0.00376462,0.002636636,0.002547336,0. 004340773,0.002358717,0.4060524,0.4060524,0.005477396,0.001536887,0,0.0005732644, 0.001689851,0.005512495,0.006107784,0.4060524,0.3324284,0.0038412,0.002371009,0.00 08687585,0.0007848338,0.000761243,0.002317819,0.001499026,0.2430813,0.2771187,0.0 01479022,0.0008532874,0,9.050775e-05,0.0003419916,0.001802767,0.001681111,0.30574 08,0.3836136,0.006491661,0.00151396,0,0.001474306,0.004658568,0.01708858,0.0398071 2,0.3836136,0.3836136,0.01297962,0.006258267,0.0007546156,0.004432776,0.005700329, 0.07678416,0.381799,0.3836136,0.2736428,0.00106878,0.0004943137,0,0.0001897818,0.0 009292974,0.004186293,0.008606331,0.3156429,0.1526715,0.00191726,0.0006945463,0.0 01090641,0.0005990597,0.0009595903,0.02372235,0.0747821,0.2311182,0.381602,0.0135 5632,0.007738139,0.002683565,0.005671185,0.009531179,0.09231244,0.3887046,0.38870 46,0.3887046,0.02082535,0.002614178,0.007548527,0.01138357,0.01793026,0.07507297,0 .3887046,0.3887046,0.1033341,0.004008377,0.002079205,0.002192856,0.001032728,0.003 175715,0.0341291,0.08963338,0.2180386,0.05439981,0.006764751,0.002443817,0.005355 796,0.006939773,0.008583114,0.02125429,0.03705998,0.104892,0.4287639,0.02597136,0. 002593207,0.01065537,0.02039991,0.02960493,0.09749313,0.4287639,0.4287639,0.21694 47,0.002657253,0.003340182,0.009406026,0.02779292,0.03522108,0.04659985,0.4287639, 0.4287639,0.0663916,0.006915348,0.00206054,0.006316174,0.01276512,0.01266596,0.021

68225,0.03639072,0.09512547,0.02369951,0.002032096,0.003291702,0.005085628,0.0159 3955,0.01012683,0.01071117,0.01396157,0.03038388,0.3437549,0.00538873,0.007729978, 0.01545027,0.05183949,0.05552039,0.08975779,0.4499851,0.4499851,0.1619233,0.014495 46,0.008007202,0.02128435,0.08353667,0.02541299,0.126761,0.4499851,0.4499851,0.031 29636,0.00457742,0.01069682,0.008261887,0.02618693,0.01631768,0.01518659,0.018634 53,0.04088357,0.01146332,0.007628322,0.008308688,0.01141809,0.02696883,0.00571853 9,0.02972993,0.016944,0.01970511,0.245585,0.04749516,0.03071836,0.06489491,0.32601 81,0.08930064,0.3991691,0.5315507,0.5315507,0.1133199,0.0411745,0.03350696,0.03115 931,0.1131139,0.02514378,0.05582238,0.1076135,0.1434845,0.02600655,0.02094441,0.01 703833,0.0301231,0.09453912,0.01530796,0.101205,0.05180863,0.05547379,0.008138352, 0.002315287,0.001932033,0.002416496,0.0190233,0.0008219508,0.01247838,0.006010496 .0.01094771,0.3156948,0.3156948,0.2664604,0.2788181,0.3156948,0.1084432,0.2503819,0 .2016322,0.3156948,0.3156948,0.1500336,0.0649187,0.04780661,0.0677015,0.1029508,0.2 433546,0.1506151,0.3156948,0.03688096,0.02115404,0.002741393,0,0.07500601,0,0.0061 98029,0.005423792,0.02999431,0.04304895,0.008164469,0,0,0,0,0.009210481,0.00568176 9,0.04035846,0.4060678,0.01942713,0.08432149,0.05328942,0.3787943,0.179021,0.30469 89,0.1515576,0.4060678,0.2967393,0.01510999,0.04532997,0,0.3556756,0.05680509,0.131 073,0.136204,0.3178416,0.07409112,0,0,0,0.003348308,0,0.01678296,0.005594318,0.0740 9112,0.01388165,0,0,0,0.004304967,0,0.003551417,0.001183806,0.01388165,0.4635499,0, 0,0,0.4635499,0,0,0.4635499,0.4635499,0.2644219,0,0,0,0,0,0,0,0.2644219,0,0,0,0,0.025446 0,0,0,0,0.06097,0,0,0,0,0.1844221,0.04279659,0.1628848,0.07059183,0.4085055,0.0398875 7,0.01949123,0,0.1844221,0.4085055,0.05502419,0.2256033,0.1238724,0.4085055,0.10988 37,0.160274,0.03552629,0.4085055,0.01725077,0.001471118,0.004413355,0,0.005349794, 0,0,0,0.01725077,0.09750301,0.001891438,0.005674313,0,0.3180398,0,0.003663612,0.001 221204,0.09750301,0.2939123,0.01016137,0.04183294,0.07297103,0.303196,0.06638277,0 .07283821,0.01989586,0.303196,0.1342454,0.05987135,0.1616879,0.303196,0.303196,0.30 3196,0.303196,0.2477562,0.2487275,0.02755004,0.004121299,0.009835739,0.009272441,0 .1992395,0.004759484,0.01916417,0.005908685,0.0272097,0.09168082,0.03306593,0.0451 2169,0.07031783,0.303196,0.09539493,0.06220919,0.04308244,0.09333274,0.1227709,0.0 6552528,0.04292553,0.1242617,0.2674413,0.09193812,0.1337261,0.08173656,0.08987044, 0.3568536,0.3568536,0.3568536,0.3542585,0.3568536,0.1698796,0.1130451,0.2517428,0.1 617329,0.05342204,0.01497203,0.01409264,0.02173,0.08705378,0.02916863,0.01525951,0 .0147704,0.05122956,0.1240045,0.08965296,0.06548747,0.08230225,0.1507215,0.0591865 3,0.03955262,0.04135253,0.07389002,0.09939216,0.3960442,0.2905756,0.08819903,0.088 87426,0.04046878,0.01841687,0.09077273,0.04631781,0.3960442,0.3960442,0.3960442,0. 2036586,0.09995487,0.09256963,0.01568016,0.1420978,0.3488577,0.03629263,0.0308390 6,0.02541859,0.01891954,0.02619754,0.01160064,0.01109428,0.01483946,0.02024558,0.1 33829,0.09132285,0.09021877,0.01955634,0.04159759,0.007134194,0.01458654,0.017465

91,0.07841495,0.2808066,0.3136086,0.3136086,0.1129335,0.06805145,0.05621611,0.0100 6316,0.04580035,0.1696902,0.285648,0.3136086,0.3136086,0.2297676,0.1328047,0.04745 186,0.138944,0.07178752,0.1021343,0.08186421,0.09450368,0.07347427,0.0160669,0.033 66811,0.01187305,0.01177721,0.01082525,0.04550022,0.2096066,0.3136086,0.3136086,0. 08699827,0.06866916,0.03192811,0.05803434,0.04472879,0.05330956,0.2203157,0.28558 51,0.2855851,0.1753815,0.0835099,0.03106303,0.1102543,0.05671454,0.06899684,0.2542 664,0.2855851,0.2451653,0.1300618,0.029398,0.01568418,0.03111948,0.02021154,0.0831 1771,0.205276,0.2855851,0.2855851,0.08393328,0.03860607,0.02244714,0.04398321,0.03 727452,0.0622189,0.2818258,0.2855851,0.2855851,0.146814,0.0232134,0.0131304,0.0239 4336,0.02247529,0.0975019,0.2447658,0.2908718,0.2516307,0.1514645,0.03146034,0.016 54012,0.02034233,0.009705075,0.08837964,0.07667071,0.1113596,0.06322633,0.0443048 4,0.01678225,0.01035735,0.009669968,0.007990752,0.0280565,0.3303007,0.3366546,0.33 66546,0.2058121,0.0307286,0.01015118,0.02668087,0.01964102,0.1118494,0.2909072,0.3 366546,0.3366546,0.1080394,0.02033218,0.009437824,0.01793901,0.02351653,0.1301283, 0.1007532,0.1087177,0.04527524,0.02550716,0.02470876,0.02026072,0.01074955,0.01190 589,0.03268707,0.04147276,0.01295017,0.003091922,0.01457725,0.03064642,0.01577585, 0.007987465,0.006552302,0.0345636,0.36628,0.36628,0.36628,0.1421871,0.04256471,0.02 007544,0.02842855,0.04602683,0.283443,0.36628,0.36628,0.3583371,0.09288346,0.09577 205,0.03838515,0.05124071,0.04577457,0.1986934,0.07693914,0.01301556,0.007088074,0 .03299419,0.08195498,0.02925427,0.01681705,0.01436709,0.05706357,0.06066805,0.0190 1487,0.01005551,0.03732558,0.06415689,0.0108457,0.004051378,0.01313842,0.02554668, 0.376288,0.376288,0.376288,0.1520445,0.2292243,0.08966903,0.08767311,0.08467317,0.2 616614,0.376288,0.3091661,0.2407684,0.1480298,0.1525514,0.03961611,0.01691258,0.05 537663,0.1838106,0.1722373,0.06276819,0.02764103,0.1044356,0.1525616,0.008592587,0 ,0.01780013,0.07459203,0.1055569,0.006916125,0.01051993,0.01726237,0.03409772,0,0.0 01985371.0.001669795.0.08840568.0.3280437.0.3280437.0.3280437.0.3280437.0.3280437. 0.03480425,0,0.07381108,0.3280437,0.3280437,0.09888919,0.03890884,0.1250094,0.1297 641,0,0.004367816,0.0342342,0.3162461,0.3218913,0.00872507,0.03564283,0.04597526,0. 06070387,0,0.01512383,0.01220461,0.3224176,0.07199699,0.001367485,0.02225782,0.008 36804,0.04263306,0,0.01227848,0.009664311,0.0731523,0.4025454,0.1123419,0.09096821 ,0.227864,0.129426,0.01834507,0.05522747,0.07057709,0.4025454,0.4025454,0.0689344,0 .05542001,0.01075891,0.1122139,0.02358652,0.05524056,0.03871474,0.4025454,0.060361 54,0.002031516,0.006094548,0,0.06191357,0,0.001938486,0.0006461621,0.06036154,0.06 414835,0,0,0,0,0,0,0,0,0,0414835,0,4886811,0,008803236,0,02640971,0,0,145381,0,0350397 9,0.04619963,0.00969243,0.4886811,0.4886811,0,0,0,0,0,0,0,0.4886811,0.07040618,0,0,0,0, 0,0,0,0,07040618,0.06725292,0,0,0,0.02626598,0,0.006689087,0.002229695,0.06725292,0.4 934715,0,0,0,0,0,0,0,0,0,4934715,0,4934715,0.01253615,0.03760846,0,0.06114042,0,0.02898 604,0.009662014,0.4934715,0.1173573,0,0,0,0.07773221,0,0.03809728,0.0126991,0.11735 73,0.3025112,0.006909067,0.0207272,0,0.0980322,0,0.04231386,0.01410462,0.3025112,0. 3626387,0.02460411,0.07381233,0.0.2789049,0,0.08899244,0.02966415,0.3626387,0.3626 387,0.03375497,0.1012649,0,0.3626387,0,0.08552258,0.02850753,0.3626387,0.3573001,0. 01662672,0.04988016,0,0.1742015,0,0.03220505,0.01073502,0.3573001,0.0754417,0.0129 3189,0.03879568,0,0.1508834,0,0,0,0.0754417,0.3573001,0.0459144,0.1377432,0,0.357300 1,0,0.0414065,0.01380216,0.3573001,0.2490021,0.0411639,0.1234917,0,0.3573001,0,0,0,0. 2490021,0,0,0,0,0.2709036,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4275598,0.03545931,0.1063779,0,0.42 

0,0,0,0,0,0.4999999,0.002346491,0,0,0,0.01500825,0.02037963,0.01381046,0.001638307,0. 002346491,0.06826225,0.02308571,0.101214,0.07321301,0.1218667,0.08831175,0.112271 2,0.02457461,0.06826225,0.2352511,0,0,0,0.1458884,0.2708835,0.06332305,0.03817203,0. 2385955,0.1333683,0.1858091,0.3207178,0.3207178,0.3207178,0.3207178,0.3207178,0.32 07178,0.2365755,0.07331222,0.02245297,0.05883157,0.04627651,0.07291471,0.04940844, 0.0584341,0.01209721,0.07132663,0.219135,0.01316992,0.01171671,0.01984692,0.028533 53,0.01419925,0.006938523,0.007948848,0.2182304,0.1668946,0.1363041,0.2700027,0.32 6617,0.326617,0.326617,0.2285222,0.2095476,0.2500213,0.326617,0.07856077,0.0617340 4,0.1600042,0.1157125,0.01825618,0.03916254,0.1114645,0.326617,0.2741932,0.0098636 16,0.008609914,0.01761965,0.02618854,0.0113761,0.006817685,0.01569663,0.2753158,0. 07242215,0,0.0066966,0.01370417,0.03289598,0,0.001618338,0.0124216,0.07488606,0.43 85987,0.06680064,0.03116598,0.03921688,0.07078835,0.02324169,0.1141997,0.1241169,0 .4385987,0.4385987,0.03507831,0.008609914,0.01761965,0.07938857,0.01107678,0.10712 68,0.07171496,0.4385987,0.04118692,0,0,0,0.02473914,0,0.001262606,0.0004208685,0.04 118692,0.03931563,0,0,0,0.04321509,0.01082968,0.001262606,0.0004208685,0.03931563, 0.4776864,0,0,0,0.04804995,0.008641955,0.06974093,0.01699711,0.4776864,0.4776864,0, 0.009868586,0.02019544,0.1565879,0.09546693,0.01893908,0.1901158,0.4776864,0.01105 856,0.0005645526,0.000431344,0,0.007835237,0.003725803,0.01451885,0.005789832,0.01 23252,0.04424009,0.007715456,0.004684673,0.02407218,0.03419867,0.01298535,0.05751 53,0.04177024,0.04820062,0.1885553,0.001554865,0.005214264,0.01092567,0.03508256,0 .03848074.0.06073145.0.2164543.0.3162856.0.4560652.0.08908703.0.09547321.0.0904800 8,0.1423074,0.144404,0.3297777,0.4560652,0.4560652,0.02113621,0.009825835,0.003063 863,0.01084171,0.02027265,0.008238245,0.01967426,0.01775628,0.01955294,0.06308398, 0.03325896.0.01312841.0.01258472.0.06660821.0.01775648.0.02887341.0.03545436.0.0667961,0.2991312,0.04995668,0.03446702,0.034594,0.06073232,0.0470157,0.1246307,0.374 2883,0.3742883,0.3686133,0.06601944,0.01849818,0.02746972,0.1388597,0.06466531,0.3 742883,0.3742883,0.3742883,0.04406351,0.01823161,0.008438644,0.01132048,0.0350228 4,0.009630468,0.01834219,0.02647796,0.05485377,0.06767371,0.003991065,0.003256408, 0.01205844, 0.01981301, 0.01001484, 0.04723808, 0.1098603, 0.1312152, 0.1878718, 0.02857633,0.008786253,0.02901528,0.07026282,0.06358342,0.3743809,0.3743809,0.3743809,0.18 43268,0.0239719,0.01133182,0.03480863,0.03816163,0.1762747,0.3743809,0.3743809,0.3 743809,0.05110694,0.008203148,0.002626525,0.00697783,0.01894001,0.02128976,0.0642 7899,0.11853,0.1194309,0.08386818,0.02237727,0.01283738,0.01397192,0.04715614,0.11 15533,0.2070007,0.3033782,0.2762703,0.111869,0.03145754,0.008074611,0.01674599,0.0 3974937,0.1974104,0.3033782,0.3033782,0.3033782,0.137369,0.0739098,0.02971044,0.01 431706,0.1030272,0.2959164,0.3033782,0.3033782,0.3033782,0.07874115,0.02465554,0.0 3018615,0.03116974,0.04691194,0.117849,0.2391494,0.2621355,0.2621355,0.1206346,0.0 6618754,0.05787107,0.05549877,0.08984411,0.2084399,0.2621355,0.2621355,0.2621355,0 .1314267,0.05783479,0.04045752,0.02991599,0.09778573,0.193315,0.2621355,0.2621355, 0.2621355,0.1136009,0.06693666,0.03860242,0.04685082,0.08838566,0.08409368,0.21899 36,0.2621355,0.2621355,0.1321846,0.09268089,0.06834152,0.05984629,0.1068067,0.2487 164,0.3044111,0.3044111,0.3044111,0.1277293,0.06079759,0.03337071,0.04529675,0.085 12266,0.148104,0.3044111,0.3044111,0.3044111,0.08123028,0.07167685,0.02893165,0.04 535233,0.08707745,0.07554132,0.232566,0.3044111,0.2493245,0.04157027,0.04159565,0. 01352282,0.01229794,0.0391565,0.04602889,0.09980889,0.1232027,0.1210118,0.2384835, 0.09642412,0.04561114,0.07609901,0.137185,0.164455,0.3603171,0.3603171,0.3603171,0. 1123528,0.02791209,0.02448627,0.03176152,0.1048954,0.06908047,0.3603171,0.3603171, 0.3603171,0.06242962,0.0689956,0.02104202,0.02521261,0.05118499,0.04892546,0.10395 33,0.1270338,0.1492497,0.02220034,0.0169294,0.01132466,0.01682195,0.04796565,0.031 40828,0.03698051,0.01625082,0.01599895,0.3511001,0.07208017,0.08471138,0.07544566, 0.2532956,0.2128913,0.4249163,0.4249163,0.4249163,0.1378984,0.08542123,0.06587971, 0.02079954,0.07140671,0.0566521,0.156953,0.1503552,0.2310035,0.05376728,0.0132308, 0.03220351,0.04439133,0.1747655,0.1008147,0.0962877,0.0204818,0.02029029,0.0416837 2919145,0.2880532,0.2880532,0.2880532,0.1176774,0.2529308,0.1732099,0.2880532,0.28 80532,0.2880532,0.2880532,0.09962769,0.1008219,0.0215858,0.09823407,0.01341558,0.0 3585859,0.02488823,0.2880532,0.1804914,0.05380666,0.06739149,0.05994088,0.2880532, 0.05235019,0.08291528,0.0133521,0.166141,0.03601617,0.0134999,0.01880943,0.0160925 1,0.1692882,0.002568292,0.0110655,0.001831108,0.03501382,0.4279369,0.0342524,0.102 7572,0,0,3711123,0,09073579,0,1589818,0,0687976,0,4279369,0,2771534,0,0,0,0,3069697, 0.08464314,0.1305283,0.02972236,0.4279369,0.06771614,0.0008481299,0.00254439,0,0.2 393222,0,0.003940828,0.001313609,0.06771614,0.01198071,0,0,0,0.003715448,0,0.003065 36,0.4393536,0,0,0,0,0,0,0,0,0.4393536,0,0,0,0,0,01741829,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,05904496 ,0,0,0,0.4069465,0,0,0,0,0,0,0,0,0.4069465,0.4069465,0.02523269,0.07569809.0.0.4069465.0. 0,0,0,4069465,0,0,0,0,0,0,0,0,0,0,0,0,0,0,04069465,0,0,0,0,0,1536398,0.01325959,0.03977878 ,0,0.4739784,0,0,0,1536398,0.01811769,0.01031301,0.03093905,0,0.4739784,0,0,0,0.0181 1769.0.01811769.0.01031301.0.03093905.0.04739784.0.0.0.0.01811769.0.1536398.0.0132 5959,0.03977878,0,0.4739784,0,0,0,0.1536398,0.1827603,0.01651437,0.04954311,0,0.4033 07,0,0.03186951,0.03669069,0.1881657,0.403307,0.02620907,0.0786272,0,0.2121392,0,0.0 4097509,0.04717375,0.403307,0.1348723,0.01012561,0.03037684,0,0.2442112,0,0.007354 504,0.002451501,0.1348723,0.3517731,0.01410556,0.04231668,0.0.1877294,0,0.02184858, 0.007282858,0.3517731,0.4078534,0.01510153,0.0453046,0,0.07249191,0,0.01865484,0.02 147692,0.4078534,0.4078534,0.04433608,0.09007991,0.0492262,0.08302061,0,0,0,0.40785 34,0.2422222,0.01049664,0.03148992,0,0.2974711,0,0.01783965,0.00594655,0.2422222,0. 07175358,0.007326248,0.02197874,0,0.2977194,0,0.01052698,0.003508994,0.07175358,0. 4294147,0.168133,0.1984925,0.1127722,0.07583873,0,0.01661618,0.03175776,0.4294147, 0.4294147,0.1854122,0.2377584,0.1299753,0.04377133,0,0.09902344,0.09847043,0.42941 47,0.05249328,0.01449027,0.008566933,0,0.1143555,0,0,0,0.05008071,0.1164025,0.01717 986,0.00666317,0,0,0,0.002669529,0.008217325,0.11482,0.4721133,0.1409734,0.08982646 .0.04544761,0.01581736,0.02312464,0.1020723,0.1318579,0.4721133,0.4721133,0.107362 8,0.04571439,0.01854055,0.04495431,0.02973168,0.07786592,0.1183601,0.4721133,0.076 05905,0.006538798,0,0,0.003226795,0.001541643,0.00355259,0.008616664,0.07629644,0. 01690999,0,0,0,0.02185497,0.001982112,0.00314577,0.00670185,0.0181492,0.4806207,0.0 5134584,0.01785409,0.010749,0.03766006,0.01354074,0.006616737,0.06568217,0.480620 7,0.4806207,0.003267066,0.01655447,0.01382014,0.02292296,0,0,0.04274436,0.4806207,0 .03170634,0,0.004085311,0.008360332,0.02123393,0.0009027157,0.0004411158,0.007248 799,0.03320947,0.1736739,0,0.005252542,0.010749,0.0150457,0,0,0.009319884,0.1756064 ,0.4609803,0,0.003946152,0.008075551,0,0,0,0.02374752,0.4609803,0.4609803,0,0,0,0,0,0, 0,0.4609803,0.1903628,0,0.003069229,0.006280985,0,0,0,0.005445908,0.1914921,0.19539 41,0,0,0,0,0,0,0,1953941,0.4630226,0,0,0,0,0,0,0,0.4630226,0.4630226,0,0,0,0,0,0,0,0.463

0226,0.188706,0,0,0,0,0,0,0.0.188706,0.1887059,0,0,0,0,0,0,0,0.1887059,0.4638577,0,0,0,0, 0,0,0,0.4638577,0.4638577,0,0,0,0,0,0,0,0.4638577,0.1866439,0,0,0,0,0,0,0.1866439,0.186 6439,0,0,0,0,0,0,0,0.1866439,0.4594114,0,0,0,0,0,0,0,0.4594114,0.4594114,0.001940191,0.0 05820572,0,0,0,0.008022485,0.02757939,0.4594114,0.1994435,0,0,0,0,0,0,0,0.1994435,0.19 34352,0.001509037,0.004527111,0,0,0,0.001851343,0.006175885,0.1945879,0.4351802,0.0 1574964,0.009311498,0,0,0,0.01283403,0.08826012,0.4351802,0.4351802,0.03796441,0.02 171033,0,0.008601479,0.01061068,0.03300299,0.1095497,0.4351802,0.2024813,0.0122497 2,0.007242277,0,0,0,0.002961698,0.02081868,0.2045541,0.2585995,0.02005451,0.0122092 7,0,0.000573432,0.005014895,0.01318388,0.0217485,0.2596354,0.3769035,0.05576264,0.0 6013987,0.006117128,0.07858641,0.04141825,0.06993032,0.08865952,0.3769035,0.37690 35,0.1011311,0.1574573,0.02036118,0.3514598,0.08073519,0.1698994,0.07360857,0.3769 035,0.2857621,0.02138774,0.01536099,0,0.03507734,0.009474408,0.02336555,0.01201293 .0.2846856,0.1082358,0.04321849,0.06475556,0.005680136,0.09104966,0.007368985,0.04 705031,0.01035418,0.1035581,0.3543936,0.19111148,0.2289427,0.09223828,0.3543936,0.1 309487,0.1878418,0.08850423,0.3543936,0.3543936,0.1732738,0.1341603,0.09824567,0.1 964179,0.1362224,0.1262142,0.08853853,0.3543936,0.1052141,0.05576279,0.07402486,0. 01094143,0.1191463,0.01651393,0.05277986,0.0236952,0.09966344,0.1094396,0.0234529 4,0.01724745,0.008510003,0.04304834,0.0212322,0.03240231,0.0202572,0.107442,0.3839 442,0.1559379,0.1524098,0.1021559,0.3045801,0.1176158,0.1124677,0.1052021,0.383944 2,0.3490834,0.04825797,0.06630804,0.03595389,0.3839442,0.05758416,0.1006537,0.0615 4806,0.3578065,0.1312312,0.01016535,0.02351193,0,0.05534233,0.01980863,0,0.0109250 4,0.1330138,0.1625866,0.008186329,0.02455899,0,0.03611907,0,0.0102502,0.006221201,0 .1631681,0.3712502,0.01260102,0.03780307,0.06658742,0.3712502,0.0.08795291,0.02931 764,0.3712502,0.2175857,0,0,0,0.3712502,0,0.08334237,0.02778078,0.2175857,0.3712502, 0.009800795,0.02940238,0,0.1513109,0,0.0455393,0.01517976,0.3712502,0.06887631,0,0, 0.0.1377526.0.0.03541946.0.01180649.0.06887631.0.4275598.0.0.0.0.4275598.0.0.1063779. 

37,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0,0,0,0.6882937,0,0,0,0,0,0,0,0,0.1620226,0,0,0,0,0,0 4496,0,0,0,0,0,0,0,0,0,0,0,0,0,3868508,0,0,0,0,0.5084352,0,0,0,0,0,0,0,0.5084352,0.193425 4,0,0,0,0,5084352,0,0,0,0,1934254,0,07772556,0,0,0,0,1554511,0,0,03997016,0,01332339,0. 07772556,0.383129,0,0,0,0.1835442,0,0.08457021,0.02819007,0.383129,0.09177209,0.011 06,0.03318001,0,0.383129,0,0.0513902,0.01713007,0.09177209,0.383129,0.02340113,0.07 020339,0,0.383129,0,0.1087331,0.03624438,0.383129,0.2721203,0.01356989,0.002330373, 0,0.07668921,0,0.03790706,0.0439188,0.2759544,0.2135611,0.07803454,0.06779333,0,0.2 201847,0,0.0179159,0.04619311,0.210406,0.3439387,0.05390486,0.03446358,0,0.3776736, 0,0.05067214,0.06773165,0.3456856,0.2278695,0.1386759,0.1020352,0,0.3776736,0,0.079 3113,0.1241691,0.2264321,0.2868493,0.1363267,0.1348091,0,0.387286,0,0,0.05163961,0.2 786066,0.00280864,0.001544673,0.004634019,0,0.03622658,0,0,0,0.00280864,0.2924897,0 .2181442,0.173326,0,0.5621611,0,0.1119077,0.1795612,0.2887344,0.002184497,0.0019860 08,0.005958024,0,0.2047561,0,0.00384679,0.001282263,0.002184497,0,0,0,0,0,0,0,0,0,0,0,0 0,0.4922256,0,0,0,0.4922256,0,0,0,0,0,0,0,0,0,0,0,0,0.2805567,0,0,0,0,0.3435244,0.066869 21.0.03750769.0.0.3435244.0.0.0.0.3306451.0.3435244.0.1438299.0.04822418.0.0.3435244. 0,0,0,0.3435244,0.05672884,0.009724217,0.02917265,0,0.1134577,0,0,0,0.05672884,0.3435 244,0.01250257,0.03750769,0,0.1179061,0,0,0,0.3435244,0.3745562,0.09790627,0.089988 9,0.09903346,0.3115157,0,0,0,0.3603936,0.3745562,0.1021542,0.1601136,0.183905,0.1688 672,0,0.04185758,0.03599281,0.3745562,0.2011984,0.005804382,0.01741314,0,0.0206750 9,0,0,0,0.2011984,0.2654251,0.004377215,0.01408197,0.001944789,0.006463347,0,0.0179 8205,0.005994017,0.2654251,0.4206784,0.07901597,0.1598727,0.1180541,0.04320831,0,0. 0450638,0.0786255,0.4206784,0.4206784,0.1059035,0.1638495,0.05893729,0.1215807,0.0 1535639,0.0683669,0.1344837,0.4206784,0.1918598,0.006470829,0.01192692,0.00209375 7,0.008334963,0,0.01935945,0.01427018,0.19136,0.2000368,0.02014352,0.01060474,0.001 628477,0.02455441,0.00102376,0.0172785,0.02555023,0.2015676,0.3340167,0.08532915,0 .1322288,0.03318198,0.2939517,0.03782063,0.06765126,0.1064869,0.3340167,0.3340167, 0.2664092,0.2906301,0.1240541,0.3340167,0.06027239,0.150208,0.1590579,0.3340167,0.1 511893,0.02576641,0.02573754,0.003998529,0.02562393,0.008114104,0.01284108,0.0284 8778,0.1552521,0.1263025,0.02640132,0.03747202,0.005140966,0.01909506,0.009803418, 0.04137835,0.04519739,0.1338708,0.429431,0.2170156,0.1964819,0.0901802,0.2260992,0. 03839947,0.1442549,0.1637129,0.429431,0.429431,0.06426499,0.02696799,0.006425573,0 .01452492,0.01167119,0.09282722,0.1474342,0.429431,0.09843654,0.00852919,0.0200799 4,0.002722609,0.008875296,0.004681723,0.03546377,0.03397152,0.104101,0.0639317,0.0 05016838,0.003401724,0,0.01129716,0,0.01476597,0.01674519,0.06665611,0.4914904,0.0 287901,0.03073676,0,0.01195532,0.006202387,0.05347867,0.05734573,0.4914904,0.49149 04,0.02602657,0.03480919,0,0.005650407,0,0.02086407,0.01891219,0.4914904,0.0523461 7,0.008966157,0.01405996,0,0.009298583,0,0.002721061,0.004548914,0.05221396,0.0917 8783,0.00864064,0.01593642,0,0.004394761,0,0,0,0.09109764,0.4834448,0.006957154,0.0

2087146,0,0,0,0.01178885,0.003929617,0.4834448,0.4834448,0.030215,0.01459219,0.0439 2661,0.01366501,0,0.02087146,0.006957154,0.4834448,0.1231787,0.003191096,0.0095732 86,0,0,0,0,0,0.1231787,0.1229008,0.0001965171,0.0005895513,0,0,0,0.009573286,0.003191 096,0.1229008,0.3847392,0.1403315,0.07852869,0.09422662,0.03530005,0.002787906,0.1 052841,0.09073032,0.3847392,0.3847392,0.1844067,0.1068853,0.1294421,0.08020228,0.1 094014,0.2662746,0.3847392,0.3847392,0.1376753,0.001087273,0.001152378,0,0.0064966 19,0,0.02355824,0.01206048,0.1404265,0.07587906,0.001202811,0.0008962941,0,0.00835 2796,0,0.02444032,0.02062161,0.08251595,0.3766344,0.1631293,0.1017621,0.1087846,0.1 120582,0.1897721,0.3766344,0.3766344,0.3766344,0.3766344,0.026934,0.05621797,0.062 6014,0.07660112,0.01522705,0.09869523,0.05524312,0.3766344,0.09538106,0.000969859 1,0,0,0.008960865,0,0.02002496,0.0241533,0.1040585,0.04116745,0.0004120898,0.003925 997,0.005504359,0.01526225,0,0.01131123,0.004108655,0.04123759,0.3478141,0.1008248 .0.2501307,0.08829569,0.1013523,0,0.1360197,0.08433584,0.3478141,0.3158217,0.179469 2,0.2822743,0.06867443,0.2073054,0,0.3478141,0.3389312,0.3478141,0.04831982,0.01080 381,0.03730587,0.01001618,0.02893248,0,0.03139953,0.01046651,0.04831982,0.02861756 ,0.01350972,0.04433597,0.007790364,0.03900142,0,0.1035384,0.03451281,0.02861756,0.3 090889,0.2534696,0.2946099,0,0.3283093,0,0.4264916,0.4264916,0.4264916,0.01978849,0 .01084558,0.01652507,0,0.07125471,0,0.2037957,0.06793191,0.07083064,0.03562735,0.01 756371,0.05269113,0,0.03440022,0,0.1802963,0.06009876,0.03562735,0,0,0,0,0,0,0.000478 6817432,0,0,0,0,0,0.08649766,0.01789344,0.05368031,0,0.3873281,0,0.03465861,0.0115528 7,0.08649766,0.3873281,0.03259611,0.09778834,0,0.3873281,0,0.04456108,0.01485369,0. 3873281,0.08118925,0.01391712,0.04175135,0,0.1623785,0,0,0,0.08118925,0.3873281,0.0 1789344,0.05368031,0,0.1511318,0,0,0,0.3873281,0.3025084,0.04279007,0.07297055,0.01 958088,0.2423805,0,0.02116918,0.007056391,0.3025084,0.3025084,0.3025084,0.3025084, 0.3025084,0.2686437,0,0.1038258,0.08060376,0.3025084,0.2147893,0.007470832,0.02241 249,0,0.01430592,0,0,0,0.2147893,0.2275086,0.03263877,0.07824545,0,0.008098412,0,0,0, 0.2261489,0.3203914,0.3203914,0.3203914,0.1774663,0.08887403,0,0.04772603,0.042160 74,0.2891137,0.3203914,0.2131899,0.1822921,0.1879537,0.3203914,0.02232059,0.073330 78,0.01409804,0.3203914,0.1294797,0.02162298,0.04801375,0,0.005935059,0,0,0,0.12698 94,0.2237856,0.01396578,0.02942481,0.02184633,0.02399774,0.00334728,0.01124184,0.0 0320206,0.2212196,0.1761978,0.1076724,0.09456734,0.04689218,0.1242057,0.02985132,0 .04666382,0.03266682,0.1689689,0.4526242,0.4526242,0.4526242,0.2180478,0.2500088,0. 1443792,0.1452357,0.2103451,0.2646495,0.03369289,0.006569226,0.009804125,0.004644 137,0.01280966,0.002166732,0.003465594,0.0008887649,0.04010029,0.06475236,0.03060 38,0.01315055,0.02811012,0.05323797,0.02601357,0.009724373,0.02275981,0.06264986,0

.3653387,0.378636,0.378636,0.07772557,0.04288277,0.0361622,0.03485414,0.05512287,0. 09877646,0.378636,0.378636,0.378636,0.231045,0.04191333,0.02688898,0.04458695,0.03 679028,0.1515201,0.02485355,0.01428492,0.005296931,0.01340118,0.01637847,0.009164 488,0.003587592,0.008341238,0.01526508,0.09717169,0.1707748,0.03813732,0.03088753, 0.02985699,0.01693267,0.006597744,0.00685344,0.01899784,0.3087133,0.3488134,0.3488 134,0.1648441,0.02890064,0.009999808,0.02752971,0.01756424,0.09365614,0.3488134,0. 3488134,0.3488134,0.1074174,0.02216688,0.007583416,0.01910432,0.02501394,0.179311 9,0.1007007,0.170322,0.04049142,0.02084874,0.02441859,0.01396839,0.005585239,0.005 351114,0.02709956,0.2255674,0.2878914,0.1256003,0.02412874,0.03649538,0.03023486,0 .04484865,0.03249619,0.1221511,0.2844236,0.2844236,0.2844236,0.07325395,0.0217139, 0.006032502,0.01466257,0.02374558,0.1684373,0.2844236,0.2844236,0.2844236,0.072291 24,0.05356976,0.01808886,0.02496683,0.02495833,0.1111443,0.2231307,0.2844236,0.142 1149,0.03946025,0.04185712,0.02482882,0.04315503,0.03421472,0.1142183,0.2844236,0. 2844236,0.2844236,0.1475038,0.08025961,0.02598821,0.0193368,0.0195841,0.1198568,0. 2872092,0.2872092,0.2661338,0.07024582,0.05819725,0.02261961,0.01841009,0.0227306 5,0.08096916,0.2486232,0.1659899,0.1236343,0.07120115,0.03473556,0.01730121,0.0122 8708,0.01705286,0.06974001,0.2872092,0.2872092,0.2872092,0.1549954,0.07216471,0.02 853792,0.008537306,0.02680178,0.1514986,0.2872092,0.2872092,0.2863782,0.1517847,0. 03813364,0.03951633,0.04433038,0.04313232,0.2308465,0.3130027,0.1978614,0.1009164, 0.09686258,0.0375519,0.01377975,0.01635323,0.01379221,0.0920302,0.1160269,0.061250 32,0.01251178,0.03595867,0.01609161,0.008848406,0.007580124,0.009891236,0.0575686 7,0.3206716,0.3206716,0.2705108,0.243069,0.07421735,0.04343992,0.08959194,0.089993 16,0.3206716,0.3206716,0.3206716,0.1916214,0.1603551,0.08739331,0.03147776,0.05102 151,0.1200805,0.2286952,0.1126558,0.03607851,0.01426049,0.04471266,0.01681903,0.01 379569,0.0115298,0.01492489,0.08108227,0.03168349,0.006766977,0.00566311,0.012127 33.0.01254986.0.00551545.0.005574379.0.005720217.0.03072196.0.3503051.0.3503051.0. 3359362,0.2212326,0.131308,0.04026666,0.06652539,0.2033999,0.3503051,0.3503051,0.3 503051,0.08297449,0.02200335,0.04675002,0.01145558,0.02347395,0.07950517,0.342626 5,0.04320389,0.004993394,0.007587261,0.01825608,0.01664663,0.006739749,0.00601319 1,0.005885651,0.04339331,0.05075821,0.003871424,0.003673973,0.006915003,0.0317039 3,0.01246479,0.005350617,0.008190448,0.06681525,0.3958811,0.3958811,0.06746085,0.0 3945947,0.08465549,0.02183136,0.04191927,0.095294,0.3958811,0.3958811,0.3958811,0. 03954077,0.04046832,0.09267054,0.04560843,0.03600492,0.0835572,0.3958811,0.112952 1,0.006578498,0.006853225,0.0137146,0.07218217,0.03331231,0.01188143,0.01817767,0. 1538947,0.06997279,0.002751943,0.008924947,0.007536149,0.02431312,0.01011812,0.00 731916,0.005917853,0.07522595,0.4389094,0.4389094,0.06438851,0.08285931,0.1958711, 0.1123118,0.07616065,0.1585514,0.4389094,0.4389094,0.171886,0.03627552,0.02803584, 0.06859191,0.03401976,0.02967316,0.04651376,0.2023799,0.2470946,0.01433703,0.04790 111,0.01507928,0.1613387,0.01370473,0.03569192,0.0127215,0.2473095,0.08908848,0.01 664338,0.05373346,0.007783297,0.1764082,0.001012396,0.0293154,0.009606897,0.08908 848,0.3677939,0.05314573,0.1436246,0.03484573,0.3632136,0.0354716,0.09553913,0.058 81067,0.3677939,0.3677939,0.05035388,0.1559517,0.0100071,0.2346485,0.01518594,0.04 771949,0.01343294,0.3677939,0.1382317,0.05121496,0.09553665,0,0.3449992,0,0.027976 07,0.009325356,0.1342152,0.1524737,0.04299308,0.05426865,0,0.2776035,0,0,0,0.147309 7,0.3449992,0.1143287,0.2682757,0,0.3259808,0,0.02614111,0.008713705,0.3449992,0.34 49992,0.04996566,0.05384054,0,0.1756963,0,0,0,0.3449992,0.2035489,0.0252407,0.01492 28,0,0.1413008,0,0,0,0.1993464,0.2118525,0,0,0,0,0,0,0,0.2118525,0.4445665,0.02992571,0 .01160662,0,0.123459,0,0,0,0.4445665,0.4445665,0,0,0,0.03754592,0,0,0,0.4445665,0.2260 374,0,0,0,0,0,0,0,0.2260374,0.2260374,0,0,0,0,0,0,0,0.2260374,0.4416989,0,0,0,0.07796533,

0,0.02191641,0.00730547,0.4416989,0.4416989,0.006064413,0.01819324,0,0.08194078,0,0 .02817824,0.02734275,0.4416989,0.2535311,0,0,0,0,0,0,0,0.2535311,0.2600789,0,0,0,0.016 58232,0,0,0,0.2600789,0.4148248,0.01053522,0.03160565,0,0.07881187,0,0.02040614,0.03 798515,0.4148248,0.4148248,0.008194059,0.02458217,0,0.1926859,0,0,0.02425352,0.4148 248,0.208255,0,0,0,0.02619007,0,0,0.208255,0.2302725,0,0,0,0.0196484,0,0,0,0.2302725, 0.4331665,0.003559263,0.01067779,0,0.1952811,0,0.01889724,0.006299079,0.4331665,0.4 331665,0.004576195,0.01372859,0,0.1268074,0,0.02429644,0.008098815,0.4331665,0.183 1879,0,0,0,0.005644127,0,0,0,0.1831879,0.1669021,0.008702356,0.02610707,0,0.00888172 8,0,0,0,0.1669021,0.4636942,0.002355626,0.007066878,0,0.02150161,0,0.01250675,0.0041 68917,0.4636942,0.4636942,0.01718212,0.05154636,0,0.1072994,0.02209717,0.01079788, 0.02217595,0.4636942,0.04027603,0.006585209,0.0100405,0,0.008277426,0.001875344,0. 0007584408,0.0002528136,0.04545724,0.07981034,0.01709644,0.02834245,0.006060706,0 .0335068,0.03104452,0.01290802,0.01549701,0.09048751,0.3829828,0.03008206,0.022606 89,0,0.05795448,0.02400279,0.005969532,0.0216017,0.4997119,0.4997119,0.06281256,0.0 7243737,0.008361754,0.135809,0.07057959,0.02294609,0.2074396,0.4997119,0.02977921, 0.01123968,0.01020911,0.004621806,0.01976219,0.03367683,0.01319418,0.0114549,0.038 00746,0.01764819,0.02205538,0.03054983,0.04665433,0.0502821,0.07996754,0.04771359, 0.04431163,0.03356576,0.3896689,0.02499179,0.02337039,0.01163033,0.04561868,0.0463 8823,0.01855293,0.13363,0.4377699,0.4377699,0.03945636,0.02714107,0.02934006,0.052 83654,0.111367,0.1299538,0.4377699,0.4377699,0.0131569,0.01557962,0.01866461,0.032 79727,0.03038427,0.04002307,0.02608531,0.02760914,0.02464664,0.06315304,0.0225414 8,0.007357646,0.01778979,0.02481592,0.01659501,0.009817075,0.02158424,0.06995153,0 .3508094,0.0387186,0.01383855,0.01815495,0.02870952,0.06631052,0.101085,0.3858674, 0.4074928,0.4074928,0.1066938,0.009154873,0.0165846,0.04560195,0.04347161,0.114179 1,0.4074928,0.4074928,0.04636398,0.0144221,0.007591482,0.005202372,0.01554837,0.01 315692.0.008770299.0.01160401.0.04624138.0.0603409.0.006066843.0.008284714.0.0059 59495,0.04267959,0.02623433,0.009488196,0.01257657,0.07003956,0.3799366,0.0802882 4,0.01410387,0.00808906,0.02931486,0.0337075,0.09285302,0.3909327,0.3909327,0.3909 327,0.05696569,0.03531657,0.01160723,0.1142013,0.1002171,0.1726643,0.3909327,0.390 9327,0.06112432,0.002608727,0.00523843,0.003792206,0.02963167,0.02205115,0.010941 36,0.01953609,0.07034866,0.1171611,0.0182357,0.00986167,0.0134867,0.0135256,0.0189 1323,0.04316047,0.117202,0.1935414,0.3564905,0.03228278,0.04732737,0.01981897,0.11 93072,0.08913288,0.130027,0.3564905,0.3564905,0.3564905,0.0849924,0.08908429,0.071 59864,0.08153709,0.08405341,0.2866896,0.3564905,0.3564905,0.07759625,0.01704193,0. 006871842,0.009378714,0.006212836,0.01801413,0.04539935,0.130164,0.1769746,0.0870 2346,0.01948946,0.01373747,0.009150778,0.01841522,0.04182366,0.07179037,0.3265409, 0.3253795,0.2785637,0.07264121,0.04490788,0.04441013,0.02940322,0.07358204,0.23743 46,0.3370091,0.3370091,0.1374063,0.05349146,0.01738381,0.01716772,0.01802283,0.121 6101,0.2713427,0.3370091,0.3370091,0.1037423,0.01930191,0.01279512,0.008814528,0.0 1709638,0.02844432,0.05743393,0.311989,0.294061,0.1343207,0.02146387,0.01388526,0. 008683068,0.02682541,0.02684692,0.1898526,0.3157112,0.3157112,0.1146972,0.0353677 7,0.02520579,0.01935752,0.01664663,0.08958922,0.183539,0.3157112,0.3157112,0.19084 68,0.03530411,0.06852785,0.04054325,0.02376404,0.1120759,0.1776984,0.3157112,0.315 7112,0.1226913,0.01731382,0.01315354,0.01554787,0.02593366,0.04466451,0.2566255,0. 2944339,0.2944339,0.09191598,0.01424701,0.008472607,0.01617424,0.02058796,0.09864 53,0.2944339,0.2944339,0.2944339,0.1726199,0.03302692,0.0671615,0.03881926,0.03496 652,0.1307486,0.213188,0.2944339,0.2944339,0.08022181,0.01188139,0.01906794,0.0202 9909,0.0676731,0.08046637,0.1674555,0.2944339,0.2364667,0.1140931,0.03651804,0.012 71541,0.01653682,0.04806179,0.2276103,0.3081265,0.3081265,0.3081265,0.115916,0.075

50293,0.02807001,0.01362267,0.09354512,0.2813882,0.3081265,0.3081265,0.3081265,0.0 8405288,0.01511226,0.01852115,0.007914153,0.1016788,0.09788977,0.1657859,0.308126 5,0.2847466,0.02565866,0.01516787,0.003704065,0.003115711,0.03817176,0.05285789,0. 05308036,0.0668437,0.09913996,0.2843309,0.1316033,0.07641121,0.0597642,0.2034116,0 .3313977,0.3313977,0.3313977,0.3313977,0.2435246,0.09384019,0.05638463,0.09296127, 0.1418756, 0.1197233, 0.2284079, 0.3313977, 0.3313977, 0.03719886, 0.02138795, 0.006080878,0.00840422,0.04553122,0.04085474,0.07459464,0.05554205,0.08701984,0.02737292,0.0 1020733,0.006843149,0.01568773,0.0351347,0.009557405,0.009216498,0.01374366,0.029 66849,0.378581,0.1774041,0.06832934,0.2027502,0.2932975,0.2338711,0.378581,0.37858 1,0.378581,0.1649946,0.1177306,0.03561494,0.0295256,0.0853194,0.09668751,0.1411156, 0.1782573,0.2737339,0.06192313,0.02318968,0.01671916,0.03485226,0.08144119,0.01576 794,0.0126751,0.0169815,0.06864601,0.03453263,0.01392373,0.01221564,0.002704491,0. 02104888,0.01175307,0.00529432,0.008577394,0.04616627,0.2945035,0.2945035,0.13621 07,0.1160868,0.2709292,0.2174105,0.2179672,0.2945035,0.2945035,0.1697058,0.1441461, 0.08058391,0.09378858,0.2945035,0.2945035,0.2945035,0.1350183,0.1755357,0.1350652, 0.0594541, 0.03388765, 0.00494924, 0.09458668, 0.0329876, 0.01129379, 0.04178211, 0.17040, 0.0594541, 0.03388765, 0.00494924, 0.09458668, 0.0329876, 0.01129379, 0.04178211, 0.17040, 0.0594541, 0.0329876, 0.01129379, 0.04178211, 0.17040, 0.0594541, 0.059441, 0.0594441, 0.0594441, 0.0594441, 0.0594441, 0.0594441, 0.0594441, 0.0594441, 0.0576,0.03417128,0.0214502,0.02751644,0.01772992,0.08484769,0.03262213,0.02997702,0.0 1009674,0.05378747,0.2769257,0.08838159,0.1905022,0.2028393,0.3447916,0.3447916,0. 3447916,0.1101119,0.1989156,0.2904331,0.0336244,0.06543694,0.02938557,0.3447916,0. 04138373,0.0107064,0.01275729,0.2743034,0.09922682,0.02383852,0.06820862,0.048824 08,0.1951434,0.08918333,0.06070118,0.01191527,0.1355683,0.1390433,0.001688145,0.02 254848,0.01214616,0.09015342,0.03218735,0.007562154,0.009667321,0.1673089,0.39111 98,0,0.01511682,0.03093562,0.3911198,0.0929787,0.05240244,0.01746748,0.3911198,0.10 31807,0,0,0,0,3911198,0,0,04075745,0,01358582,0,1031807,0,3721145,0,0,0,0,2101202,0,0 7231677,0.04075745,0.01358582,0.3721145,0.06164397,0,0,0,0.1232879,0,0.03170024,0.0 0,0,0,0,0,0,0,0,0,0,0.6817432,0,0,0,0,0.08261521,0.01956266,0.05868798,0,0.3863244,0,0,0, 0.08261521,0.3863244,0.02515199,0.07545598,0,0.3863244,0,0,0,0.3863244,0.08876315,0. 0152154,0.04564621,0,0.1775263,0,0,0,0.08876315,0.3863244,0.01956266,0.05868798,0,0. 1652304,0,0,0,0.3863244,0.3244623,0.01229415,0.03688244,0,0.2849063,0,0,0,0.3244623,0 .3244623,0.007937698,0.02381309,0,0.2624551,0,0.03688244,0.01229415,0.3244623,0.324 4623,0.009562114,0.02868634,0,0.03359704,0,0,0.3244623,0.3244623,0,0,0,0.03359704,0 ,0.02868634,0.009562116,0.3244623,0.3856785,0.0155623,0.0466869,0,0.3856785,0,0.072 31007,0.02410336,0.3856785,0.1004349,0.01210401,0.03631203,0,0.3856785,0,0.0562411 7,0.01874705,0.1004349,0.3856785,0,0,0,0.1583416,0,0.05624117,0.01874705,0.3856785,0. 08506244,0,0,0,0.1701249,0,0.04374313,0.01458104,0.08506244,0,0,0,0,0.7315909,0,0,0,0 

1667361,0,0,0,0,0,0,0,0,0,6839107,0,0,0,0,0,0,0,0,0,1916523,0,0,0,0,0,07794702,0,0,0,0,155 894,0,0.04008404,0.01336135,0.07794702,0.383981,0.01109152,0.03327455,0,0.1840671,0 ,0.05153662,0.01717887,0.383981,0.09203357,0.01109152,0.03327455,0,0.383981,0,0.051 53662,0.01717887,0.09203357,0.383981,0.02852104,0.08556313,0,0.383981,0,0.09388322, 0.03129441,0.383981,0.3460384,0.01467947,0.04403842,0,0.1572867,0,0.02843334,0.0094 77781.0.3460384.0.0666063.0.01141737,0.0342521,0,0.3460384,0,0,0,0.0666063,0.346038 4,0.03621908,0.1086572,0,0.3460384,0,0.07311431,0.02437143,0.3460384,0.2198401,0.02 686519,0.08059558,0,0.3460384,0,0.02843334,0.009477781,0.2198401,0.07780486,0.0145 2296,0.04356889,0,0.3481349,0,0.02813019,0.009376731,0.07780486,0.3481349,0.030728 18,0.09218454,0,0.3481349,0,0.05951881,0.0198396,0.3481349,0.211629,0.01907944,0.05 723834,0,0.3481349,0,0,0,0.211629,0.3481349,0.02389969,0.07169908,0,0.1556097,0,0,0,0. 3481349,0.3456855,0.06773166,0.05067214,0,0.3776736,0,0.03446359,0.05390485,0.3439 386,0.2264321,0.1241691,0.0793113,0,0.3776736,0,0.1020352,0.1386759,0.2278696,0.275 9543,0.04391881,0.03790706,0,0.07668921,0,0.002330373,0.01356989,0.2721203,0.21040 6,0.04619312,0.0179159,0,0.2201847,0,0.06779333,0.07803452,0.2135611,0.2887343,0.17 95612,0.1119077,0,0.5621611,0,0.173326,0.2181441,0.2924897,0.002184497,0.001282263,

0.003846789,0,0.2047561,0,0.005958023,0.001986008,0.002184497,0.2786065,0.05163963 ,0,0,0.387286,0,0.1348091,0.1363266,0.2868493,0.002808639,0,0,0,0.03622658,0,0.004634 0,0,0,0,0,0,0,6149163,0,0,0,0,0,0,0,0,6149163,0,3491097,0,0,0,0,0,0,0,0,3491097,0,0,0,0,0,0 0,0,0,0,0,0,0,0,4399571,0.02361659,0.07084976,0,0,0,0,0,0,4399571,0.4399571,0.1631281,0 .4399571,0,0,0,0,0,0.4399571,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4775426,0.09370779,0.281 0,0.4196274,0.0,0.0.02919195,0.0,0.0.4196274,0.4196274,0.0,0.0.4196274,0.0,0.0.4196274, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,3445452,0,0,0,0,0.2172533,0.06435214,0.03479704,0.05677931,0. 2522181,0.09677448,0.07168119,0.07795928,0.1755308,0.3031589,0.3031589,0.3031589,0 .3031589,0.3031589,0.3031589,0.2151829,0.1533658,0.1731131,0.02931654,0.02422818,0. 01317237,0.01046389,0.08635847,0.03479343,0.01969928,0.004875677,0.02909195,0.176 9416,0.06521559,0.09013856,0.1441672,0.2686281,0.1368838,0.03763382,0.006268727,0. 0975353,0.2325164,0.1446758,0.07760291,0.1069085,0.1664457,0.1112865,0.04530415,0. 04040427,0.1175171,0.3253014,0.3253014,0.3253014,0.09362007,0.2854449,0.2954573,0. 3253014,0.2851208,0.3253014,0.04518583,0.01025059,0.01627517,0.0260667,0.06082814, 0.03028318,0.008815964,0.01157439,0.0321098,0.06976272,0.01206106,0.01441636,0.015 64543,0.1078448,0.0822147,0.09937358,0.08590114,0.1094154,0.3410976,0.3410976,0.16 51617,0.0719264,0.1064779,0.08566245,0.1295674,0.1001977,0.2192788,0.3410976,0.341 0976,0.3410976,0.3410976,0.1923471,0.07301125,0.05413487,0.05039027,0.3141924,0.02

4237,0.002618337,0.002949979,0.01160908,0.02542337,0.02607848,0.03382213,0.027468 24,0.03848364,0.1256328,0.04762065,0.01686306,0.02506492,0.0179739,0.01280265,0.02 490097,0.0137116,0.06048831,0.3274895,0.3274895,0.3274895,0.192081,0.08993839,0.03 750927,0.01618397,0.0343313,0.2159866,0.3274895,0.3274895,0.3274895,0.1892239,0.05 123383,0.04959599,0.06500829,0.06495769,0.3274895,0.1058973,0.0474347,0.02701858,0 .01156844,0.007884271,0.003090855,0.01030607,0.002992857,0.04701441,0.2272901,0.13 01447,0.06442107,0.00289718,0.009568286,0.00218092,0.01214851,0.01325178,0.124637 8,0.3029518,0.3029518,0.2415815,0.186998,0.0623327,0.03539136,0.07785065,0.0807065 8,0.3029518,0.3029518,0.3029518,0.2277478,0.1598858,0.08909221,0.03506459,0.051942 69,0.1139574,0.2462381,0.2058028,0.1406641,0.07577529,0.0152436,0.0138654,0.010731 44,0.01997294,0.01550742,0.1312284,0.3029518,0.2040934,0.1154122,0.06201022,0.0474 8434,0.03522494,0.04486906,0.03947902,0.1522885,0.2791872,0.2791872,0.215433,0.118 925,0.07370342,0.0254289,0.03706814,0.1027156,0.2325213,0.2791872,0.2791872,0.1329 704,0.008645684,0.0278097,0.005379623,0.01163324,0.04866739,0.2363506,0.2791872,0. 2488755,0.1178237,0.05810976,0.0499637,0.03227089,0.04161597,0.04361555,0.1736802, 0.2791872,0.2791872,0.2105221,0.03953039,0.03800583,0.01031751,0.01076463,0.062620 77,0.2771791,0.2801453,0.2801453,0.1059027,0.008554993,0.02390694,0.005257587,0.01 198878,0.03415673,0.1973906,0.2801453,0.2495317,0.09558466,0.01171577,0.0249514,0. 01399509,0.01781285,0.02984062,0.1826465,0.2801453,0.2801453,0.2077677,0.0348167,0 .02625159,0.008940329,0.009366762,0.06309678,0.2801453,0.2801453,0.2801453,0.28014 53,0.0172554,0.02106177,0.02776685,0.04922216,0.05427914,0.2801453,0.3013272,0.251 0927,0.1099633,0.01602223,0.02561992,0.01597105,0.01946883,0.02325672,0.1600116,0. 2654179,0.1678527,0.05059427,0.0144997,0.01020471,0.004854324,0.00591108,0.012574 2,0.1392662,0.3013272,0.3013272,0.3013272,0.02472358,0.02564084,0.03479315,0.05829 116,0.04614106,0.265595,0.3013272,0.3013272,0.2120916,0.08024924,0.02448131,0.0216 2794.0.04591315.0.0856159.0.3013272.0.2471418.0.1082608.0.03884849.0.01050102.0.00 9253218,0.001792579,0.005203645,0.01348858,0.2043093,0.2200426,0.07162592,0.05012 301,0.002752265,0.00567033,0.004237162,0.007091394,0.02755398,0.2279206,0.3158559, 0.3158559,0.1885562,0.09546638,0.01942155,0.02879223,0.05878448,0.100098,0.3158559 .0.3158559,0.3158559,0.2949471,0.07119077,0.02489685,0.04475032,0.06616072,0.13290 69,0.3158559,0.2052953,0.07389615,0.04815733,0.004676932,0.004161527,0.003777051,0 .004852751,0.02205269,0.2023089,0.1807043,0.03818237,0.006249351,0.003410223,0.005 85562,0.00409816,0.001705688,0.00864868,0.1472712,0.3735462,0.3287653,0.25661,0.05 296573,0.01554247,0.03077179,0.05716687,0.1312412,0.3735462,0.3735462,0.2657623,0. 04985129,0.0251408,0.009866822,0.02188596,0.02635259,0.1449653,0.3735462,0.189720 1,0.03758764,0.001843282,0.002288925,0.007265578,0.004888898,0.001416811,0.005786 255,0.1674991,0.151926,0.0271671,0.005720624,0.004271985,0.01313806,0.00649198,0.0 05907285,0.03675351,0.1326019,0.4073052,0.295154,0.02062133,0.01435095,0.0101738,0 .02625277,0.02009772,0.1525235,0.4073052,0.4073052,0.1860328,0.08114157,0.0670323, 0.01741447,0.02432537,0.05560257,0.2566949,0.4073052,0.1706926,0.02590532,0.007561 816,0.005895045,0.01533376,0.007960556,0.007162802,0.05150767,0.1639093,0.1769695, 0.03067844,0.01351121,0.004441107,0.002542782,0.01026346,0.002378498,0.02786065,0. 1780052,0.3840905,0.1752483,0.1042627,0.09323806,0.01861922,0.02767984,0.076715,0. 3396348,0.3840905,0.3840905,0.2168333,0.1085699,0.04946234,0.005403755,0.02777066, 0.0440578,0.2201598,0.3840905,0.1441627,0.02507197,0.01110144,0.003246264,0.003743 5,0.007561157,0.001960333,0.03098202,0.1771684,0.1268396,0.02496814,0.00126834,0.0 02289507,0.007919248,0.006558553,0.001722994,0.05625175,0.2745216,0.406857,0.1824 576,0.07678201,0.02657686,0.01119415,0.02006927,0.03731387,0.2317861,0.406857,0.40 6857,0.1208794,0.02695781,0.01374968,0.02281964,0.02852361,0.03296326,0.2739715,0.

406857,0.1330797,0.03398225,0.001193316,0.004375495,0.006654079,0.004764533,0.000 9198174,0.05998083,0.2465292,0.1837883,0.06687029,0.01264657,0.005389127,0.004745 007,0.003705747,0.003191168,0.08655155,0.1572968,0.3867005,0.1515924,0.04033833,0. 04622951,0.02502158,0.0366663,0.01739788,0.2336143,0.3867005,0.3867005,0.2433148,0 .07845123,0.05645303,0.02808384,0.08989263,0.03060916,0.2930203,0.3867005,0.158158 3,0.05307516,0.01438942,0.002930043,0.003766922,0,0.01084743,0.09882987,0.1613651, 0.2413426,0.02178206,0.01850743,0,0.002616844,0.0003332632,0.02919823,0.09055666,0 .2287076,0.3545066,0.185158,0.07438084,0.034699,0.01656136,0.06502655,0.05129757,0. 3293738,0.3545066,0.3545066,0.1027092,0.09725273,0.009330509,0.003495488,0.016724 13,0.1223974,0.3476729,0.3545066,0.2304696,0.009323101,0.01429112,0.0007442765,0.0 0310543,0.002248369,0.0289027,0.06746586,0.2487774,0.1484244,0.005048101,0.005962 873,0.003503242,0.01313822,0.005423428,0.03688631,0.1277214,0.3342354,0.3342354,0. 06988202,0.08317266,0.03026421,0.00832868,0.04625466,0.1516424,0.2876046,0.334235 4,0.3342354,0.07428069,0.05538967,0.06664994,0.02191257,0.08277402,0.1674636,0.334 2354,0.3342354,0.1335858,0.004691885,0.008234425,0.003584702,0.01453047,0.0070210 97,0.03204604,0.1254095,0.3243124,0.2024381,0.01500002,0.007562696,0.002476036,0.0 1246799,0.01433268,0.05365836,0.1577892,0.3243124,0.3243124,0.05964883,0.04547084, 0.04693257,0.02069079,0.05772163,0.1234486,0.3187792,0.3243124,0.3243124,0.0552119 2,0.01199511,0.001552272,0.01741919,0.0163125,0.1648271,0.3243124,0.3243124,0.1975 221,0.01908516,0.004543312,0.002315176,0.005143798,0.01611646,0.05812833,0.203414 2,0.3012871,0.2040314,0.03971611,0.00438741,0.002389718,0.008824482,0.01102836,0.0 5873342,0.3012871,0.3012871,0.3012871,0.04924313,0.00528607,0.001924246,0.0111567 8,0.02498945,0.1623716,0.3012871,0.3012871,0.3012871,0.07420284,0.04469165,0.00780 0046,0.005742727,0.02316199,0.1183325,0.3012871,0.3012871,0.2395879,0.04669964,0.0 0829905,0.004491836,0.01090696,0.01592032,0.05685114,0.2916974,0.2916974,0.291697 4.0.03304019.0.02080902.0.00638117.0.04061436.0.06066173.0.101743.0.2916974.0.2916 974,0.2769936,0.07235386,0.0477303,0.0197327,0.01253132,0.02283882,0.09887668,0.28 977,0.2916974,0.2063838,0.04613702,0.02264322,0.0313691,0.02794684,0.05746639,0.09 707895,0.2916974,0.2916974,0.3006649,0.02740137,0.03472095,0.01228456,0.06413811,0 .07442908,0.1148395,0.3006649,0.3006649,0.3006649,0.04481621,0.05107545,0.03751827 ,0.04494812,0.08016482,0.2147892,0.3006649,0.3006649,0.1917297,0.03608915,0.021744, 0.02604792,0.02480248,0.05750873,0.0839173,0.2197907,0.3006649,0.2362235,0.0132067 7,0.01184394,0.01285039,0.01065012,0.05297297,0.09026097,0.1594225,0.3006649,0.301 689,0.05716112,0.03579002,0.03400063,0.02488469,0.09039825,0.2436667,0.3209275,0.3 209275,0.1398169,0.0433591,0.009834386,0.01358933,0.01300859,0.1036794,0.2523344,0 .3209275,0.3209275,0.2218488,0.01621558,0.008958207,0.0103736,0.009401731,0.046984 93,0.08399016,0.1862725,0.3209275,0.07364915,0.01240339,0.002501815,0.002666212,0. 005799526,0.01832903,0.06543267,0.2840627,0.1979675,0.1685429,0.04615447,0.029088 17,0.02729182,0.02194592,0.1272525,0.2724613,0.3800533,0.3800533,0.234432,0.043393 37,0.09285449,0.05924767,0.03747036,0.1574506,0.185936,0.3800533,0.3800533,0.07414 9,0.01083431,0.0008981167,0.002416087,0.006949163,0.01145682,0.04922807,0.3156874, 0.2125069, 0.02698761, 0.007040981, 0.002633101, 0.002144467, 0.007194046, 0.00259523, 0.002144467, 0.002144467, 0.007194046, 0.00259523, 0.002144467, 0.00214467, 0.002144467, 0.00214467, 0.00214670, 0.0021467, 0.0021467, 0.0021467, 0.0021467, 0.0021467, 0.0021401536921,0.09551042,0.07880311,0.3420316,0.07150418,0.1573313,0.09494482,0.095715 83,0.3014136,0.3420316,0.3420316,0.3420316,0.1608615,0.02113744,0.04418181,0.05158 906,0.1755131,0.1490154,0.2764155,0.3420316,0.3082238,0.03942383,0.008293421,0.005 760511,0.003614028,0.01915794,0.00687114,0.02760284,0.07811841,0.08774882,0.02256 716,0.003104716,0.004002919,0.0048875,0.02800415,0.02072258,0.02919381,0.03018646, 0.02531775,0.3680909,0.04775668,0.102181,0.05459821,0.3680909,0.3582218,0.3680909, 0.3680909,0.3680909,0.1093553,0.01716729,0.003804906,0.01420664,0.1896374,0.097899

59,0.09157552,0.1285437,0.2104442,0.07467987,0.003534669,0.007266873,0.01240009,0. 1111314,0.08070453,0.08124705,0.09019209,0.07792719,0.02904012,0.002749187,0,0.001 325939,0.05053685,0.02432386,0.01207588,0.02485044,0.03282041,0.3290893,0.0780744 6,0.01354345,0.09099201,0.3290893,0.3290893,0.3290893,0.3290893,0.3290893,0.292458 1,0.002093775,0,0,0.174411,0.09905685,0.1656651,0.04979619,0.2933889,0.08131329,0,0, 0.01036032,0.1752018,0.1003921,0.1377925,0.1300063,0.0988821,0.001354348,0,0,0,0.00 2708697,0.0002660846,0.02516231,0.008344094,0.001354348,0.4525042,0,0,0,0.4253654, 0,0,0,0.4525042,0.4525042,0,0,0,0,0,0,0,0.4525042,0,0,0,0.004821114,0,0,0,0,0,0,0,0,0,0 0,0,0,0,0,0,0,0,3890615,0,0,0,0,0,0,0,0,0,3890615,0,5904496,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0 

0,0,0,0.6839107,0,0,0,0,0,0,0,0,0.1667361,0,0,0,0,0.08388741,0.01565832,0.04697498,0,0.3 624841,0,0.03032932,0.01010978,0.08388741,0.3624841,0.03863423,0.1159027,0,0.36248 41,0,0.0779897,0.02599656,0.3624841,0.07104772,0.0121787,0.0365361,0,0.1420954,0,0,0, 0.07104772,0.3624841,0.02865661,0.08596983,0,0.3624841,0,0.03032932,0.01010978,0.36 24841,0.2911146,0.03179612,0.09538837,0,0.2911146,0,0.06774366,0.02258122,0.291114 6,0.2591221,0.02914271,0.08742812,0,0.2911146,0,0.05212138,0.01737379,0.2591221,0.2 591221,0.02914271,0.08742812,0,0.2911146,0,0.05212138,0.01737379,0.2591221,0.29111 46,0.03179612,0.09538838,0,0.2911146,0,0.06774366,0.02258122,0.2911146,0.3461594,0. 02672358,0.08017076,0,0.3461594,0,0.02828347,0.009427824,0.3461594,0.2238501,0.011 35719,0.03407156,0,0.1325104,0,0,0,0.2238501,0.3461594,0.03602817,0.1080845,0,0.3461 594,0,0.07272892,0.02424297,0.3461594,0.07822882,0.0146021,0.04380629,0,0.3461594,0 ,0.02828347,0.009427824,0.07822882,0.4335161,0,0,0,0.2455981,0,0,0,0.4335161,0.433516 

3703474,0.01112791,0.03338374,0,0.3703474,0,0,0,0.2939718,0.3703474,0.01430732,0.04 292195,0,0.3703474,0,0,0,0.3703474,0.05049153,0.008655043,0.02596513,0,0.1009831,0,0, 0,0.05049153,0.3149534,0.01112791,0.03338374,0,0.09398873,0,0,0,0.3149534,0.4130902, 0.006116058,0.01834817,0,0.1305654,0,0,0,0.4130902,0.4130902,0,0.03077083,0.0629705 6,0.1329639,0,0,0,0.4130902,0.2537538,0.004756934,0.0142708,0,0.01671376,0,0,0,0.2537 538,0.2451043,0,0.02257288,0.04619396,0.1591513,0,0,0,0.2451043,0.415733,0.0335379,0. 02942362,0.05772083,0.07010467,0.008549496,0.01941079,0.007336004,0.357928,0.4263 812,0.1813025,0.07446121,0.1034899,0.179814,0.06507495,0.04891765,0.02386356,0.426 3812,0.1039467,0.01528225,0.04088071,0.05791882,0.09011734,0.003886134,0.00910162 6,0.003427394,0.1036604,0.3103659,0.06808791,0.04945131,0.06510342,0.09171946,0.02 957952,0.03033837,0.01354809,0.2880563,0.3341557,0.07946522,0.1114691,0.07576432,0 .05420864,0.0274228,0.05660618,0.02150319,0.3341557,0.3341557,0.3341557,0.3341557, 0.2841323,0.2394652,0.1428429,0.2631005,0.1722516,0.3341557,0.07061902,0.01391725, 0.009931314,0.009591407,0.01267107,0.009485202,0.005828082,0.005047875,0.06237584 ,0.1001621,0.01668583,0.03126546,0.0252921,0.05662196,0.03748977,0.03229694,0.0169 3978,0.1157105,0.342508,0.342508,0.1734053,0.1365999,0.1304996,0.07322558,0.120751 3,0.09485409,0.342508,0.342508,0.342508,0.342508,0.1391863,0.1128776,0.0407574,0.02 827108,0.1451767,0.342508,0.05872794,0.01081679,0.01315175,0.01698883,0.03340769,0 .02086553,0.01830466,0.01177511,0.06505399,0.08740267,0.02119923,0.002396585,0.027 06626,0.04394377,0.01852645,0.0106628,0.01311356,0.0824342,0.3444124,0.3444124,0.3 113679.0.08092842.0.04798282.0.02159929.0.01222922.0.1031161.0.3444124.0.3444124.0 .3444124,0.3444124,0.03838966,0.03808039,0.05861128,0.09164648,0.09811485,0.344412 4,0.05958068,0.01967401,0.008039171,0.01762868,0.02018529,0.01177051,0.008704924,0 .008790606,0.04956637,0.09373865,0.04959257,0.04693956,0.01308034,0.007786002,0.01 772332,0.02641833,0.02713622,0.07298598,0.3373305,0.3373305,0.3373305,0.03216462,0 .03278986,0.05214644,0.07634708,0.06587862,0.3065129,0.3373305,0.3373305,0.2932296 ,0.1214147,0.03410777,0.03393892,0.0733402,0.1311914,0.3373305,0.1095071,0.048464,0 .04077863,0.007133326,0.006308955,0.01488621,0.02013629,0.02099673,0.06929635,0.20 46565,0.06105252,0.04628846,0.0365287,0.009114943,0.009559145,0.01663299,0.025246 93,0.1026093,0.3135241,0.3135241,0.1838347,0.1046517,0.0196676,0.03270045,0.061395 89,0.100555,0.3135241,0.3135241,0.3135241,0.2917673,0.08105294,0.02837374,0.047682 17,0.06484166,0.1208222,0.3135241,0.1800211,0.06743877,0.0436714,0.04347099,0.0095 20145.0.01128456,0.009266934,0.0186867,0.1218297,0.2568603,0.1212529,0.07387233,0. 04386234,0.02798927,0.02164435,0.01189081,0.02550028,0.3003338,0.3294046,0.257008 4,0.1899778,0.03864629,0.01461479,0.0252052,0.04441345,0.1017087,0.3294046,0.32940 46,0.2674366,0.05401595,0.01888057,0.008957049,0.02141519,0.02360576,0.1459579,0.3 294046,0.2285706,0.09018479,0.04522851,0.01490599,0.02211727,0.01577987,0.0111162 3,0.03190532,0.2902804,0.2840225,0.1519022,0.04062919,0.01525936,0.02735035,0.0258 6713,0.0141606,0.07123251,0.3014349,0.3354529,0.2778631,0.03469289,0.0101762,0.008 406257,0.02482345,0.01927797,0.1508242,0.3354529,0.3354529,0.1645052,0.0698808,0.0 6028786,0.02311902,0.02333025,0.04581614,0.1934555,0.3354529,0.3028122,0.1604467,0 .04564729,0.01416714,0.03043487,0.02958037,0.01554561,0.08640758,0.2949156,0.28879 81,0.09054416,0.03462632,0.03467789,0.03709258,0.02691961,0.02539571,0.07783691,0. 2288345,0.3303599,0.1699422,0.09634588,0.101729,0.03259534,0.028376,0.07446587,0.2

648387,0.3303599,0.3303599,0.1930583,0.1068967,0.08795009,0.04685524,0.02851688,0. 05362022,0.184876,0.3303599,0.3301706,0.09652495,0.04466446,0.0676926,0.04882237,0 .03153346,0.04377079,0.08131914,0.2622521,0.2199645,0.1064354,0.07218337,0.0907241 9,0.06448915,0.0288744,0.0425262,0.0735058,0.2234731,0.3546033,0.1800948,0.0806530 4,0.05793671,0.05002755,0.02552978,0.0522476,0.2107231,0.3546033,0.3546033,0.15122 09,0.03855752,0.01513839,0.0370798,0.0299233,0.04404458,0.2356426,0.3546033,0.2018 074,0.1069565,0.05991966,0.06584994,0.06427388,0.02805677,0.04437685,0.09287401,0. 2245705,0.2897986,0.1212128,0.0362959,0.01448965,0.04264317,0.02668125,0.03572669, 0.08949175,0.2864676,0.3414457,0.1672378,0.0538434,0.04543961,0.0289047,0.03633349 .0.02832924.0.194846.0.3414457.0.3414457.0.2081312.0.07849612.0.0566258.0.03505234. 0.1047343,0.05332319,0.2649642,0.3414457,0.2684558,0.1098957,0.0454175,0.02568247, 0.03056203,0.02400334,0.02699548,0.06923471,0.2734116,0.2059431,0.09167939,0.05225 757,0.03194137,0.03627116,0.06756942,0.04839606,0.1078757,0.2806883,0.3312408,0.18 07924,0.07421819,0.03807,0.02070688,0.08755202,0.07014012,0.3078206,0.3312408,0.33 12408,0.1370559,0.08043251,0.008760558,0.002822046,0.01821655,0.0988636,0.2989595, 0.3312408,0.1975959,0.09586177,0.04482111,0.02308333,0.02268386,0.06228504,0.05059 746,0.1163432,0.2617223,0.2119322,0.1046458,0.02219325,0.003418699,0.006568997,0.0 1039262,0.02012331,0.0834691,0.2919395,0.336374,0.1243624,0.0854013,0.03897489,0.0 09056089,0.05698709,0.1455586,0.3097445,0.336374,0.336374,0.0945391,0.0694892,0.08 711408,0.02240794,0.1127291,0.1728303,0.3272832,0.336374,0.2103623,0.09929802,0.02 020813,0.01469396,0.009398273,0.01776468,0.01887717,0.09453511,0.3172666,0.126179 6,0.03237167,0.02178722,0.03338353,0.01142685,0.0529842,0.03520066,0.06709266,0.19 69622,0.3588621,0.1030033,0.07707705,0.08780378,0.02926604,0.1156677,0.1862969,0.3 588621,0.3588621,0.3588621,0.07674938,0.01534227,0.003173007,0.02918581,0.0252695 7,0.2335762,0.3588621,0.3588621,0.1554257,0.02564252,0.02190941,0.03270238,0.01238 017.0.06120564.0.0423338.0.04778834.0.1724982.0.0875423.0.004817335.0.003793927.0. 001757649,0.01742759,0.01046155,0.03205043,0.0461293,0.12866,0.3668903,0.09442183, 0.009154301,0.005802561,0.0340976,0.0486949,0.3086908,0.3668903,0.3668903,0.366890 3.0.1362593,0.08923652,0.02284496,0.01505311,0.04733568,0.188324,0.3371607,0.36689 03,0.09114107,0.006968201,0.002419292,0.003987245,0.02546604,0.01197509,0.0379816, 0.0586555, 0.1253752, 0.0670858, 0.01290202, 0.002974262, 0.01196323, 0.008939059, 0.01286293,0.01181523,0.02254739,0.07039076,0.3571607,0.1789112,0.130892,0.06243826,0.03 502344,0.06320636,0.2343015,0.3571607,0.3571607,0.3571607,0.1130516,0.0542668,0.09 624252,0.07888285,0.1245557,0.2273929,0.3571607,0.3571607,0.07545105,0.01653863,0. 004858058,0.01708823,0.008425291,0.01652118,0.01810916,0.02850232,0.08970261,0.05 135416,0.007393968,0.008988689,0.01717735,0.01234105,0.01142522,0.01693642,0.0175 8183,0.05714998,0.3634624,0.1350501,0.08094906,0.1249594,0.1117228,0.1844097,0.275 1245,0.3634624,0.3634624,0.3634624,0.06690537,0.05857042,0.06671128,0.05716687,0.1 550738,0.2296087,0.2622278,0.3634624,0.06320164,0.009375307,0.01729728,0.03091809, 0.02441842, 0.01223298, 0.01758859, 0.01032086, 0.0553037, 0.02200038, 0.02378798, 0.02919959,0.0345607,0.03454306,0.02615959,0.02291082,0.01421146,0.02168569,0.3871092,0. 09752256,0.08469147,0.09298785,0.08471475,0.2156493,0.2793325,0.3871092,0.3871092, 0.3314208,0.02518814,0.0234526,0.01710592,0.05152524,0.03702778,0.1180129,0.311550 5,0.3871092,0.02931305,0.03717322,0.04342379,0.04924808,0.05358972,0.05156392,0.03 819875,0.02691227,0.03238892,0.01749185,0.00739976,0.007629421,0.004635635,0.0197 359,0.0150808,0.01010357,0.01074384,0.024972,0.5496835,0.01453314,0.04359942,0.036 16361,0.2717342,0.0178429,0.1389783,0.340564,0.5496835,0.2491855,0.003623561,0.010 87068,0,0.05553345,0,0.03023922,0.02144087,0.2811071,0.09828737,0.007723286,0.0231 6986, 0.0121174, 0.0648452, 0, 0.01957759, 0.02053308, 0.1011919, 0.07188199, 0.002009427,

0.006028281,0,0.009692167,0,0.01911404,0.01726585,0.07414109,0.4008658,0,0,0,0.0539 8153,0,0.03741139,0.01247046,0.4008658,0.4008658,0,0,0,0,1497482,0,0.02104391,0.0070 14634,0.4008658,0.2811153,0,0,0,0.01285876,0,0.03741139,0.01247046,0.2811153,0.2910 355,0,0,0,0.01916936,0,0.01636748,0.005455828,0.2910355,0.3674212,0,0,0.0.3674212,0,0. 04496558,0.0544164,0.3674212,0.2617577,0,0,0,0.3674212,0,0.03497323,0.06235072,0.36 74212,0.3299492,0,0,0,0.09846379,0,0.03497323,0.01165774,0.3299492,0.05289556,0,0,0,0 .1057911,0,0.0272014,0.009067133,0.05289556,0.4951619,0,0,0,0.4951619,0,0,0.2906355,0 649,0,0.04149073,0.01383024,0.08068244,0.3822591,0.01148075,0.03444226,0,0.1863029, 0,0.05334522,0.01778174,0.3822591,0.09526335,0.01148075,0.03444226,0.0.3822591,0.0. 05334522,0.01778174,0.09526335,0.3822591,0.03905234,0.117157,0,0.3822591,0,0.06858 671,0.02286224,0.3822591,0.2792438,0.01301977,0.03905933,0,0.09049214,0,0.01913299, 0.006377663,0.2792438,0.1071577,0.01255192,0.03765575,0,0.0717535,0,0,0,0.1071577,0. 3596526,0.07321727,0.1194269,0,0.3596526,0,0.05846055,0.01948685,0.3596526,0.35965 26,0.1008467,0.1931311,0.03980662,0.280249,0,0.0753009,0.0251003,0.3596526,0.092400 19,0.005645331,0.01693599,0,0.04865255,0,0,0,0.09240019,0.01699328,0.00144916,0.004 347481,0,0.005269942,0,0,0,0.01699328,0.4376046,0.1108085,0.255465,0.08940622,0.437 6046,0,0.1121068,0.03736892,0.4376046,0.1979169,0.0421578,0.1604535,0.06953817,0.43 

76014,0.01345409,0.04036229,0,0.06996173,0.00372722,0.04455886,0.01424585,0.021760 14,0.03665979,0.05191423,0.1557427,0,0.07923158,0.004792139,0.05728997,0.01831609, 0.03665979,0.04633671,0.05827858,0.1748357,0.04582399,0.3727352,0.2530584,0.155213 6,0.03407639,0.04633671,0.1282603,0.3727352,0.3727352,0.05891655,0.3727352,0.32536 08,0.3388746,0.09025059,0.1282603,0,0,0,0,0.6881605,0,0,0,0,0,0,0,0,0.1619886,0,0,0,0,0 001703321,0,0,0,0.6881605,0,0,0,0.0001703321,0.01394129,0,0,0,0.1619886,0,0,0,0.013941 29,0.1298215,0,0,0,0,0,0,0,0.1298215,0.3899248,0.03398538,0.1019561,0,0.3899248,0,0,0,0 .3899248,0.3899248,0,0,0,0,0,0,0,0,3899248,0.2521121,0,0,0,0.259643,0,0,0,0.2521121,0.22 97064,0.02807088,0.08421264,0,0.3636071,0,0.02970941,0.009903138,0.2297064,0.36360 71,0.03784456,0.1135337,0,0.3636071,0,0.07639563,0.0254652,0.3636071,0.1009983,0.01 192977.0.03578931.0.0.1391911.0.0.0.0.1009983.0.3636071.0.01533828.0.04601483.0.0.16 43456,0,0.02970941,0.009903138,0.3636071,0.3839899,0.02698704,0.08096114,0,0.38398 99,0,0.08883375,0.02961125,0.3839899,0.08708357,0.01049496,0.03148488,0,0.3839899,0 ,0.04876474,0.01625491,0.08708357,0.3839899,0.01049496,0.03148488,0,0.1741671,0,0.0 4876474,0.01625491,0.3839899,0.1070341,0,0,0,0.1475093,0,0.03792813,0.01264271,0.10 

0.1669746,0.4393536,0,0,0,0,4393536,0,0,0,0,0,0,0,0,0,0,0,0,0,0,01741829,0,0,0,0,0316351 2,0.03972823,0.1925637,0.1501656,0.4103093,0,0,0.3163512,0.4130301,0.05107915,0.23 57656,0.1688886,0.3532744,0,0,0,0.4130301,0.01601395,0.001365645,0.004096934,0,0.00 4966233,0,0,0,0.01601395,0.09211562,0.001755829,0.005267486,0,0.003862626,0,0,0,0.09 211562,0.4877798,0.02029425,0.08648316,0.05238961,0.03433929,0,0,0,0.4877798,0.4877 798,0,0,0,0.08276098,0.03670475,0.08452037,0.02817345,0.4877798,0.06826914,0.000697 608,0.002092824,0,0,0,0,0,0.06826914,0.06826913,0,0,0,0.04100621,0,0.002092824,0.0006 976079,0.06826913,0.4413349,0.0236445,0.008581758,0.01756203,0.08153068,0.0282902 1,0.08282281,0.07148045,0.4413349,0.4413349,0.03383153,0.02132807,0.02257975,0.072 42485,0.0220035,0.07339739,0.1521022,0.4413349,0.07218533,0,0.006674701,0.01365936 .0.0327884,0,0.001613045,0.01238098,0.07464118,0.2712579,0.002668915,0.0165885,0.01 756203.0.0261029.0.0.001254591.0.02547665.0.276454.0.3160202.0.09124778.0.1285859. 0.06166695,0.008567936,0.02210115,0.01542441,0.08919186,0.3160202,0.3160202,0.3160 202,0.3160202,0.1469158,0.03930055,0.1688336,0.3160202,0.3160202,0.3160202,0.18754 74,0.00855404,0.01256405,0.006596131,0.0005711957,0.005587721,0.005025023,0.01534 201,0.1891629,0.1363051,0.03107882,0.03293931,0.008993742,0.04625953,0.01229299,0. 02897871,0.02526639,0.1264685,0.3211761,0.3211761,0.3211761,0.1028425,0.05891217,0 .1720822,0.3211761,0.3086618,0.3211761,0.3211761,0.1432152,0.08814773,0.06053398,0. 07566942,0.08118919,0.09684881,0.0741504,0.3211761,0.1075768,0.03463369,0.0346033 1,0.01041305,0.1086567,0.007618351,0.02314913,0.01836327,0.0936185,0.1262786,0.020 14486,0.01718602,0.006128358,0.119256,0.004401794,0.001801541,0.005208955,0.11537 95,0.4045065,0.07114021,0.04362193,0.06426382,0.05307638,0.01962074,0.0004452117,0 .02208594,0.4045065,0.4045065,0.4045065,0.2095996,0.1859012,0.2195906,0.1118249,0.0 3894628,0.09388497,0.4045065,0.04487856,0.01120812,0.006539416,0.01220495,0.02864 027,0.005172573,0,0.00175695,0.03995559,0.06336574,0.03736437,0.0226748,0.04659292 .0.03259037,0.02286393,0.00576827,0.008883074,0.05449348,0.3699038,0.2841201,0.141 3879,0.1082582,0.1342345,0.07141311,0.03220383,0.09172329,0.3699038,0.3699038,0.36 99038,0.1995929,0.112639,0.1961455,0.1010956,0.06249611,0.2279249,0.3699038,0.0387 6627,0.02349949,0.01708164,0.02660705,0.01903887,0.01216944,0.004472692,0.0055404 32,0.03531262,0.05387744,0.0167935,0.01533099,0.01942014,0.03955086,0.01726637,0.0 04807127,0.00638492,0.05649512,0.356969,0.356969,0.1728147,0.09094725,0.1867561,0. 0852285,0.05650556,0.2283993,0.356969,0.356969,0.3189547,0.040265,0.1019628,0.1927 818,0.11081,0.06188733,0.2150436,0.356969,0.05218865,0.009616974,0.009069663,0.017 10108,0.04424628,0.01685611,0.003654779,0.007706278,0.05190038,0.04284066,0.00333 3917,0.002019331,0.01252343,0.0294373,0.01417191,0.008712769,0.0125909,0.04951902, 0.3371807,0.3070333,0.03327169,0.1380969,0.2118907,0.1273382,0.1015383,0.1772387,0. 3371807,0.3371807,0.3371807,0.1876398,0.2498831,0.2384428,0.1125289,0.1091048,0.16 02128,0.3371807,0.04197259,0.004709373,0.003980492,0.01509165,0.02393771,0.012167 74,0.009583013,0.01133748,0.04853201,0.03882929,0.009882503,0.01501975,0.01510647, 0.007136131,0.006086683,0.01355204,0.009547694,0.04214183,0.345273,0.3398974,0.176 4894,0.2146973,0.2314025,0.1150395,0.1139371,0.2180459,0.345273,0.345273,0.345273,0 .07094426,0.05428839,0.1326187,0.09097069,0.06006306,0.1944482,0.345273,0.03241933 ,0.008903083,0.01365906,0.01517299,0.00796198,0.006137188,0.01646571,0.008383052,0 .03986079,0.03868241,0.01572203,0.005924531,0.01393147,0.02768935,0.01209257,0.009 592785,0.003149615,0.04499666,0.3877816,0.3602803,0.1023263,0.03627279,0.09547887, 0.06107819,0.06376699,0.1555419,0.3877816,0.3877816,0.2044902,0.1613246,0.04985488 .0.1291509,0.07665577,0.1468756,0.2786554,0.3877816,0.04997101,0.01473531,0.007128 942,0.01214748,0.04642852,0.01324453,0.007624629,0.003453485,0.05261898,0.0772862 7,0.008567409,0.0169783,0.01120025,0.06922141,0.0112583,0.000826472,0.001140491,0. 06510612,0.347863,0.3139828,0.1720611,0.05382495,0.1248064,0.1003113,0.1983595,0.3 47863,0.347863,0.347863,0.347863,0.08034743,0.02297579,0.05851386,0.06160375,0.107 796,0.1800697,0.347863,0.08135115,0.01335961,0.02276949,0.01077868,0.06325345,0.01 337852,0.0002340256,0.002171556,0.06685515,0.03138841,0.01159531,0.01446286,0.006 510182,0.0277122,0.01058512,0.005442983,0.006564479,0.03489371,0.4211791,0.406271, 0.07370422,0.02795291,0.116148,0.04719363,0.07329832,0.2445602,0.4211791,0.4211791 .0.01392381,0.006826844,0.008079469,0.06966718,0.006792929,0.02554609,0.128554,0.4 211791,0.03821906,0.01351948,0.01047414,0.0101812,0.07894876,0.01527634,0.0097192 64,0.01181569,0.0516731,0.0105162,0.002725373,0.0008618669,0.003856053,0.06449762, 0.002059201,0.001945252,0.005519804,0.0178628,0.4807842,0.00824457,0.02473371,0,0. 1386038,0.0198699,0.08497863,0.1703703,0.4807842,0.4624812,0.00824457,0.02473371,0 .0.06172841.0.03604985.0.1008914.0.09854343.0.4807842.0.006119874.0.000549638.0.00 1648914,0,0.09840209,0,0.0005988482,0.000199616,0.006119874,0.01636013,0.00054963 8,0.001648914,0,0.01173367,0,0.0005988482,0.000199616,0.01636013,0.4311876,0.05268 107,0.02465758,0.01789138,0.1265819,0.05804422,0.1353328,0.07282098,0.4311876,0.43 11876,0.1029984,0.02619126,0.02300321,0.08878779,0.03726814,0.08203135,0.1087589,0 .4311876,0.07303894,0.000353664,0.00786087,0.01391552,0.03340331,0,0.001643296,0.0 1261317,0.07554083,0.2784219,0.01001573,0.008742699,0.01789138,0.02759274,0.01155 155,0.006922831,0.01593871,0.2795617,0.4294003,0.1264985,0.08525295,0.01543526,0.0 9029696,0.03299831,0.04694524,0.08618328,0.4294003,0.4294003,0.07568087,0.0876897 3,0,0.1151407,0.04792046,0.07514339,0.0437047,0.4294003,0.2905409,0.01656467,0.0071 94709,0.01200521,0.02867638,0.01859403,0.009086048,0.01040908,0.2893562,0.0785075 1,0.01310853,0.001707833,0,0.03471515,0.01446202,0.008169587,0.0003675533,0.075907 36,0.3237778,0.02942454,0.1140841,0.1813364,0.2598559,0.04442333,0.1015119,0.02258 779,0.3237778,0.1648168,0.1467365,0.3237778,0.3237778,0.3237778,0.3237778,0.323777 8,0.1510782,0.1648168,0.03564295,0.001717607,0.01218108,0.0161017,0.03817598,0,0.00 1966395,0.000655465,0.03564295,0.05991133,0.01941611,0.08870412,0.06977406,0.0732 6313,0.05784472,0.08149741,0.01874955,0.05991133,0.1431184,0.2002522,0.3505917,0.3 505917,0.3505917,0.3505917,0.3505917,0.2011208,0.1431184,0.1963011,0.005001669,0.0 01131609,0,0.1450211,0.2871031,0.09953222,0.03880662,0.2004703,0.07664546,0.025920 84,0.113644,0.0822042,0.103182,0.0991572,0.1260591,0.02759259,0.07664546,0.0026346 62,0,0,0,0.01685139,0.02288243,0.01550651,0.001839506,0.002634662,0.465986,0,0,0,0,0, 0.09678607,0.2495466,0.465986,0.465986,0,0,0,0,0,1244393,0.2104788,0.465986,0,0,0,0, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,4929647,0,0,0,0,0,1585825,0,05286083,0,4929647,0,4929647, 0,0,0,0,0,0,0,0.4929647,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,5904496,0,0,0,0,0,0,0,0,5904496,

0,0.6817432,0,0,0,0,0.09479322,0.01769399,0.05308197,0,0.38079,0,0.03427229,0.0114241 ,0.09479322,0.38079,0.04692091,0.1407627,0,0.38079,0,0.04406438,0.01468812,0.38079,0. 08028428,0.01376199,0.04128598,0,0.1605686,0,0,0,0.08028428,0.38079,0.02911809,0.08 735426,0,0.1853835,0,0,0,0.38079,0.3396418,0.0636387,0.08369099,0,0.2878368,0,0.03918 371.0.01306124.0.3396418.0.3396418.0.08387572.0.1299733.0.03316673.0.1951351.0.0.07 025766,0.02341922,0.3396418,0.2605684,0.03902755,0.03368533,0,0.04749682,0,0.00651 0659,0.00217022,0.254804,0.3396418,0.04162158,0.02137973,0.007653859,0.04778888,0, 0.03480284.0.01160095.0.3396418.0.3755636.0.07646962.0.1505359.0.06339888.0.368366 4,0,0.09386542,0.03128847,0.3755636,0.1655653,0.02478344,0.09844597,0.04931024,0.36 68016,0,0.0505253,0.01684176,0.1655653,0.3755636,0.02957577,0.01043525,0.01463051, 0.124977,0,0.05719553,0.01906517,0.3755636,0.08261946,0.0008519223,0.008116302,0.0 1137929,0.1297662,0,0.03929745,0.01309915,0.08261946,0,0,0,0,0,7071065,0,0,0,0,0,0,0,0 

65,0,0,0,0,0.01785814,0.03026803,0.09570029,0.07296084,0.2919419,0.151517,0.0773458, 0.03069,0.02089376,0.07308925,0.2229339,0.2919419,0.0938068,0.2919419,0.2125657,0.2 435334,0.1530397,0.09118486,0.04606072,0.02948157,0.09921633,0.08504191,0.2919419, 0.0400959,0.03164252,0.02784728,0.04996366,0.1912788,0.09801646,0.2919419,0.140103 9,0.2919419,0.0818195,0.2523765,0.1852711,0.2145447,0.0002416668,0,0,0,0.6376996,0,0. 00039873,0.00013291,0.0002416668,0.02305109,0.001696451,0.005089353,0,0.1843808,0, 625,0.002231088,0.02534184,0.003427298,0.01028189,0,0.3860857,0,0.0194231,0.016584 7,0.02743834,0.156835,0.01463581,0.04850696,0.00941268,0.2548216,0,0.06150084,0.070 79147,0.1672635,0.09457321,0.01174134,0.04113773,0.01210202,0.1351149,0,0.00763152 8,0.0141495,0.09697977,0.2671703,0.04638138,0.1590755,0.04078828,0.3861434,0,0.0988 9376,0.09762468,0.2805783,0.3861434,0.04873485,0.1718306,0.05244207,0.3861434,0,0.0 2662707,0.04335349,0.3861434,0.1123976,0.0007538086,0.007181567,0.01006876,0.1210 377,0,0.03195573,0.01065191,0.1123976,0.3385026,0.005795277,0.01738583,0,0.0822287 1,0,0.03549257,0.01183085,0.3385026,0.3385026,0.03511588,0.1266682,0.0436313,0.3104 191,0,0.09203206,0.0697085,0.3385026,0.3385026,0.01770738,0.05312214,0,0.3385026,0, 0.1085213.0.06653132.0.3385026.0.3824608.0.01676282.0.05028845.0.0.1756274.0.0.03246866,0.01082289,0.3824608,0.1103785,0.01303775,0.03911323,0,0.1521184,0,0,0,0.11037 85,0.3824608,0.02155219,0.06465657,0,0.3824608,0,0.1104437,0.03681457,0.3824608,0.0 8980458,0.01676282,0.05028845,0,0.3824608,0,0.03246866,0.01082289,0.08980458,0,0,0,0 

5553,0.4385553,0.0866956,0,0,0.4385553,0,0,0,0.4385553,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0.175583 6,0,0,0,0,0,343781,0.07625509,0.07880754,0,0.343781,0,0,0,0,3023045,0.343781,0.0726525 9,0.101324,0,0.343781,0,0,0,0.343781,0.07242929,0.01241552,0.03724657,0,0.1448586,0,0, 0,0.07242929,0.343781,0.01596281,0.04788844,0,0.1348253,0,0,0,0.343781,0.3434457,0.01 753619,0.05260856,0,0.227486,0,0,0,0.3434457,0.3434457,0,0,0,0,0,0,0,0,3434457,0.34344 57,0.008288073,0.02486422,0,0.02912062,0,0,0,0.3434457,0.3434457,0,0,0,0,0,0,0,0.34344 57,0.3535533,0,0,0,0,0,0,0,0,03535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0 0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0,3535533,0.3720212,0,0,0,0,0,0,0,0,3720212,0.372 0212,0,0,0,0,0,0,0,0.3720212,0.334066,0,0,0,0,0,0,0.334066,0.334066,0,0,0,0,0,0,0.3340 0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0,0.3535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.353 5533,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0,0,3535533,0.3535533,0,0,0,0,0,0,0,0.3 535533,0.3760882,0,0,0,0,0,0,0,0,03760882,0.3760882,0,0,0,0,0,0,0,0,3760882,0.3294807,0,0 ,0,0,0,0,0,0.3294807,0.3294807,0,0,0,0,0,0,0,0.3294807,0.3457579,0,0,0,0,0,0,0,0.3457579,0 .3457579,0,0,0,0.1998842,0,0.02808944,0.04103041,0.3457579,0.3457579,0,0,0,0,0,0,0,0,0.34 57579,0.3457579,0,0,0,0.0255873,0,0.02184734,0.007282447,0.3457579,0.3829012,0,0,0,0. 3829012,0,0.0722519,0.1055388,0.3829012,0.09335953,0,0,0,0.3829012,0,0.05619592,0.08 208573,0.1064967,0.3829012,0,0,0,0.1582143,0,0.05619592,0.01873197,0.3829012,0.0849 0,0,0,0,0,0,0,0.6817432,0,0,0,0,0,0,0,0,0,0,0,0,0,0.3890638,0,0,0,0,0,0,0,0.3890638,0.590448 

14,0.04254337,0.1410542,0.06656948,0.307458,0.00823945,0.05411423,0.03739658,0.097 70264,0.307458,0.1227129,0.307458,0.1626049,0.307458,0.05532219,0.2964313,0.227047 1,0.307458,0.04044075,0.001698496,0.005095488,0,0.307458,0,0.04327136,0.01442378,0. 04044075,0.1805436,0.01999401,0.0843296,0.04982572,0.307458,0.01525837,0.1340374,0 .06558415,0.1871667,0.004828338,0,0,0,0.6312088,0,0.005067758,0.001689253,0.0048283 38,0.02041878,0.003378029,0.01013409,0,0.3910003,0,0.02337399,0.01439669,0.0217884

8,0.01361592,0.01379351,0.002574941,0.01026401,0.6312088,0.04013897,0.03194912,0.0 1175006,0.00753164,0.03448091,0.006445142,0.007867694,0,0.2061004,0,0.01817865,0.0 09221279,0.03057602,0.1831663,0.03178375,0.1071775,0.02420164,0.336104,0,0.0831240 5,0.07789902,0.193574,0.336104,0.03304475,0.1143394,0.0311164,0.2761682,0,0.0270748 6,0.06371358,0.336104,0.1602268,0.01004763,0.03014289,0,0.336104,0,0.06114935,0.046 498,0.165642,0.3240619,0.003550452,0.01065135,0,0.2715659,0,0.0246124,0.05864147,0. 3345206,0.3359239,0.0281369,0.09755532,0.02689963,0.2161594,0,0.06237398,0.0883238 3,0.3359239,0.3359239,0.01277786,0.03833359,0,0.2815919,0,0.08187523,0.06225798,0.3 359239,0.3359239,0.003290327,0.009870981,0,0.1580185,0,0.01557518,0.06918413,0.335 9239,0.2492758,0.002123135,0.006369404,0.0.04646633,0,0.03295449,0.0381808,0.25491 52,0.3598161,0.01349884,0.04049653,0,0.3598161,0,0.1293653,0.04312177,0.3598161,0.0 871179,0.0104991,0.0314973,0,0.3598161,0,0.04878397,0.01626132,0.0871179,0.3598161, 0,0,0,0.1703732,0,0.08028127,0.02676042,0.3598161,0.249286,0,0,0,0.1475675,0,0.037943 09,0.0126477,0.249286,0,0,0,0,0.4316528,0,0,0,0,0,0,0,0,0,0,0,0,0,0.4316528,0,0,0,0.261493 94,0.01281837,0.0384551,0,0.06665593,0.003551103,0.04245339,0.01357271,0.02073194, 0.03492756,0.0494612,0.1483836,0,0.07548777,0.004565704,0.05458293,0.01745062,0.03 492756,0.04414723,0.07686219,0.2305865,0,0.365411,0.241101,0.1392536,0.05560474,0.0 7558477,0.1221998,0.365411,0.365411,0,0.365411,0.309987,0.2339482,0.2288731,0.23569 94,0.03773046,0.06364644,0.1909393,0,0.03643089,0.004584243,0.05480456,0.01752148, 0.03773046,0,0.0001690743,0.0005072229,0,0,0,0,0,0.1605662,0.4369161,0.4369161,0,0. 3362341,0.3112457,0.2943671,0.3222231,0.3062579,0.01821545,0.06364644,0.1909393,0, 

7315909,0,0,0,0,0.07242549,0,0,0,0.144851,0,0.03724461,0.01241487,0.07242549,0.391675 3.0.01030583.0.03091748.0.0.1591079.0.0.04788593.0.01596197.0.3916753.0.06740914.0. 0,0,0.3916753,0,0.04788593,0.01596197,0.06740914,0.3916753,0.01325035,0.03975105,0, 0.3916753,0,0.06156762,0.02052254,0.3916753,0.1969047,0.03344475,0.031872,0,0.04687 437,0,0.01330244,0.008073709,0.1907824,0.06577811,0.05436353,0.03433359,0,0.034901 47,0,0,0.004679435,0.0531301,0.2724588,0.2494075,0.14889,0.02799606,0.2863616,0.076 62077,0.1759364,0.1105876,0.2059108,0.2863616,0.2863616,0.2863616,0.2863616,0.2863 616,0.1330412,0.2863616,0.1854357,0.1754491,0.05995369,0.07122456,0.02712801,0,0.03 238916,0,0,0.006106809,0.04134806,0.0008121976,0.0001826703,0.0005480108,0,0.00162 4395,0,0,0,0.0008121976,0.361692,0.361692,0.361692,0.361692,0.361692,0.361692,0.3616 92,0.2680118,0.2703409,0.003519523,0.002740054,0.02287847,0.04310209,0.1198361,0.0 

0,0,0.7071065,0,0,0,0,0.03970944,0.0008240375,0.007850642,0.01100682,0.3463212,0.026 91512,0.05336485,0.01340422,0.03970944,0.3094829,0.007821009,0.03037829,0.0141516 3,0.3463212,0.03460515,0.06861195,0.04010231,0.3142249,0.1167885.0.02397223.0.0952 2367,0.04769623,0.3463212,0.03460515,0.03591554,0.006335197,0.1167885,0.3463212,0. 03608042,0.1382073,0.06132372,0.3463212,0.04449233,0.04617712,0.008145251,0.34632 12