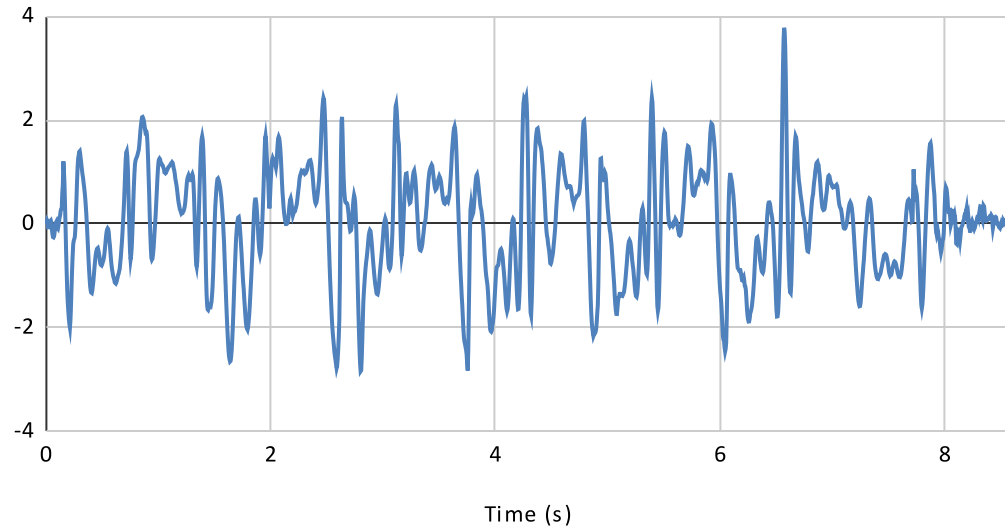


Time (s) Linear A Linear A Linear A Absolute acceleration (m/s^2)

0 0 0 0 0
 0.0048217 0.0363346 -0.003753 0.0073156 0.0372536

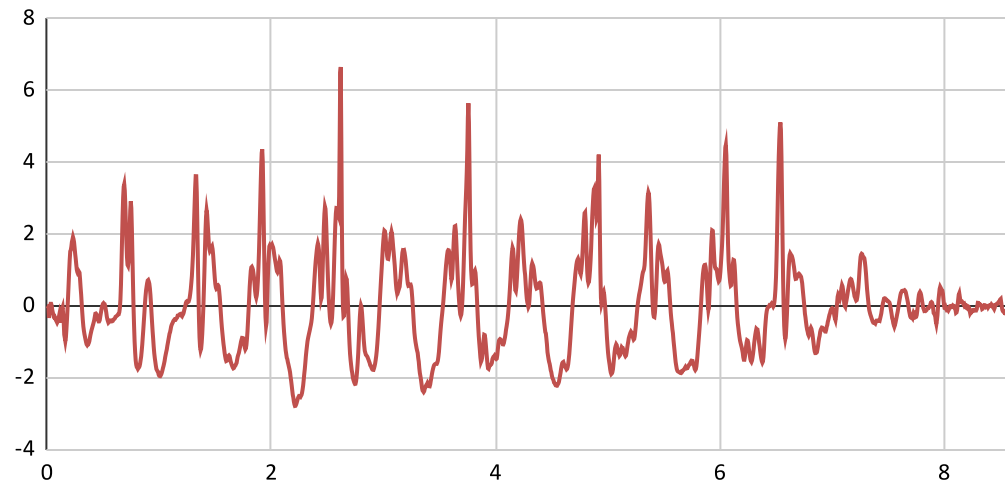
0.0096746 0.0730055 -0.007359 0.0146356 0.0748206
 0.0145267 0.0497947 -0.006084 0.0050927 0.0504224
 0.0193786 -0.100842 -0.334312 0.5423766 0.6450629
 0.0242614 0.0146182 -0.163308 0.5555814 0.5792702
 0.0291442 0.0209707 -0.010368 0.5734038 0.5738808
 0.0339965 0.0193895 0.0598888 0.5843315 0.5877124
 0.0388795 0.0531704 0.0597114 0.5722098 0.5777686
 0.0437316 0.0651808 0.0105142 0.5481034 0.5520656
 0.0485839 0.0267856 -0.110899 0.4433322 0.4577769
 0.0534667 -0.105338 -0.181435 0.2816139 0.3511717
 0.0583196 -0.199685 -0.236616 0.0905675 0.3225897
 0.0631715 -0.255434 -0.315784 -0.128159 0.4259009
 0.0680547 -0.261764 -0.332851 -0.290150 0.5133204
 0.0729064 -0.239314 -0.314052 -0.353364 0.5298745
 0.0777587 -0.164548 -0.346959 -0.420826 0.5696945
 0.0826416 -0.044252 -0.404053 -0.560850 0.6926556
 0.0874938 0.0176876 -0.432161 -0.616640 0.7532086
 0.0923467 0.0379215 -0.464632 -0.713406 0.8522149
 0.0972296 -0.020783 -0.432808 -0.753803 0.8694682
 0.1020812 -0.079845 -0.380537 -0.770596 0.8631356
 0.1069335 -0.093586 -0.317619 -0.737117 0.8080734
 0.1118164 -0.033674 -0.239661 -0.675833 0.7178606
 0.1166687 0.0402486 -0.163227 -0.608533 0.6313288
 0.1215209 0.1190245 -0.217128 -0.468323 0.5297538
 0.1264038 0.1576346 -0.463819 0.0429986 0.4917581
 0.1312567 0.2481095 -0.245721 -0.485467 0.5980099
 0.1361089 0.2805706 -0.084198 -0.665548 0.7271617
 0.1409912 0.2908517 -0.037198 -0.566922 0.6382636
 0.1458435 0.5924942 -0.212270 -0.392700 0.7418377
 0.1506958 0.7465325 -0.447577 -0.083003 0.8743717
 0.1555786 1.2027985 -0.799892 -1.265312 1.9203047
 0.1604309 1.0183705 -0.885413 -1.015418 1.6888196
 0.1652832 0.7776834 -0.979214 -0.453402 1.3301229
 0.1701666 0.3701018 -0.878538 0.0982687 0.9583638
 0.1750189 -0.082381 -0.648651 0.5052804 0.8263434

Rohan Trial 1 (x)

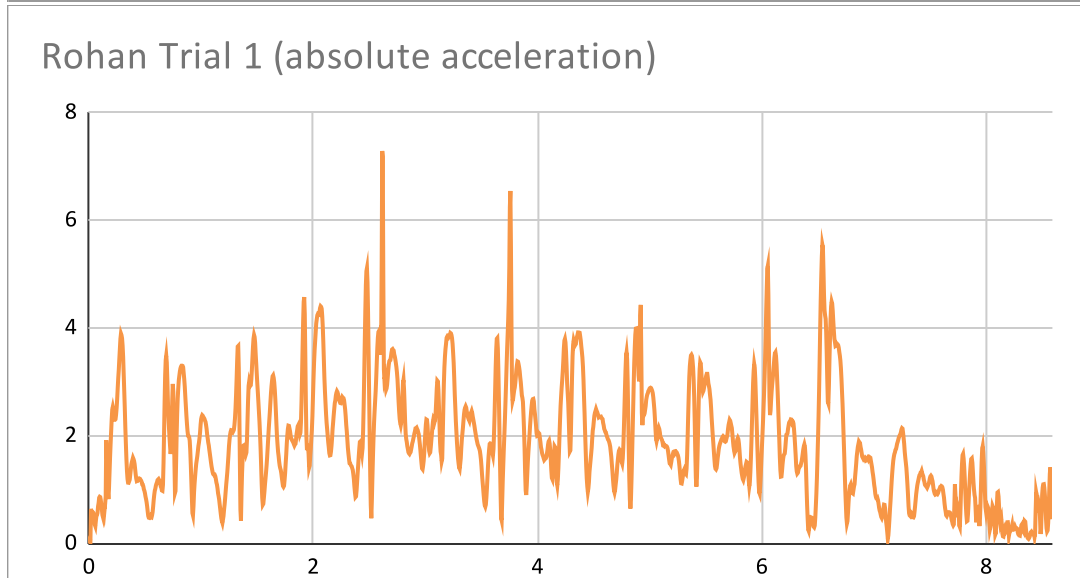


55196
 72918
 42188

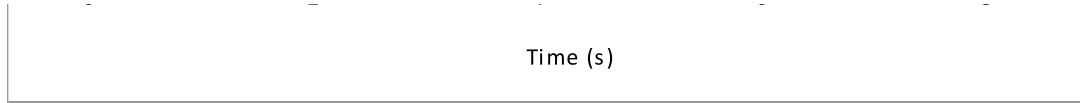
Rohan Trial 1 (y)



0.179870 -0.529730 -0.378490 0.782650 1.018043
 0.184753 -0.918782 -0.073101 0.935191 1.313045
 0.189605 -1.263540 0.251079 0.950904 1.601185
 0.194458 -1.507492 0.598866 0.894402 1.852331
 0.199340 -1.676970 0.967926 0.772337 2.084614
 0.204193 -1.828263 1.283408 0.590694 2.310542
 0.209045 -1.931878 1.521156 0.371658 2.486805
 0.213928 -1.998812 1.556709 0.101544 2.535528
 0.218780 -1.848187 1.649636 -0.179696 2.483824
 0.223632 -1.557715 1.779919 -0.430817 2.404203
 0.228515 -1.197979 1.845954 -0.665157 2.298943
 0.233398 -0.870391 1.919034 -0.917206 2.298161
 0.238250 -0.603595 1.865038 -1.220618 2.309244
 0.243133 -0.390965 1.772975 -1.558743 2.392901
 0.247985 -0.322852 1.617248 -1.895119 2.512211
 0.252838 -0.291269 1.455013 -2.228737 2.677530
 0.257720 -0.248883 1.318845 -2.553897 2.885080
 0.262573 -0.081159 1.158419 -2.846503 3.074265
 0.267425 0.188432 1.011348 -3.061116 3.229359
 0.272308 0.482918 0.942867 -3.263380 3.431014
 0.277160 0.818841 0.904307 -3.404607 3.616576
 0.282012 1.088050 0.918450 -3.526141 3.802772
 0.286895 1.259262 0.953639 -3.562648 3.897131
 0.291748 1.315315 0.927258 -3.517440 3.868106
 0.296600 1.387428 0.741419 -3.469320 3.809310
 0.301483 1.399576 0.513974 -3.357018 3.673221
 0.306335 1.328507 0.316505 -3.180512 3.461324
 0.311187 1.229254 0.063891 -2.893082 3.144053
 0.316070 1.132669 -0.172216 -2.592408 2.834286
 0.320922 1.041174 -0.386813 -2.253124 2.512018
 0.325775 0.950057 -0.565880 -1.844204 2.150330
 0.330657 0.885382 -0.686057 -1.469426 1.847644
 0.335510 0.788200 -0.782986 -1.102402 1.565125
 0.340362 0.703845 -0.859088 -0.760792 1.346193
 0.345245 0.608697 -0.935655 -0.440886 1.200143
 0.350097 0.491393 -1.007527 -0.147392 1.130620
 0.354949 0.347821 -1.067611 0.116036 1.128821
 0.359832 0.180859 -1.090063 0.341051 1.156401
 0.364685 -0.016026 -1.065651 0.520122 1.185916



0.369537 -0.235266 -1.065917 0.668280 1.279893
0.374420 -0.455283 -1.031497 0.781464 1.371844
0.379272 -0.678461 -0.981637 0.851340 1.465845
0.384124 -0.879050 -0.892965 0.849946 1.514109
0.389007 -1.055162 -0.810866 0.801604 1.553525
0.393859 -1.205209 -0.742381 0.730309 1.592794
0.398712 -1.284900 -0.675593 0.593201 1.568210
0.403594 -1.325918 -0.622414 0.459070 1.534993
0.408447 -1.333725 -0.566238 0.286778 1.477055
0.413299 -1.280495 -0.511984 0.080725 1.381417
0.418182 -1.190567 -0.454995 -0.138242 1.282028
0.423034 -1.090635 -0.390832 -0.333401 1.205566
0.427886 -0.959666 -0.305511 -0.574483 1.159451
0.432769 -0.833569 -0.215959 -0.783690 1.164323
0.437622 -0.717418 -0.210015 -0.919955 1.185374
0.442474 -0.613391 -0.227764 -0.982251 1.180230
0.447357 -0.544719 -0.257255 -1.026210 1.189960
0.452209 -0.498606 -0.322408 -1.050668 1.206838
0.457061 -0.474636 -0.396947 -1.030058 1.201610
0.461944 -0.465194 -0.431168 -0.998255 1.182720
0.466796 -0.507749 -0.430447 -0.960582 1.168680
0.471649 -0.566301 -0.399922 -0.907698 1.142169
0.476531 -0.631247 -0.304334 -0.846740 1.099118
0.481384 -0.735702 -0.210676 -0.782539 1.094536
0.486236 -0.782378 -0.123654 -0.708098 1.062450
0.491119 -0.795533 -0.024190 -0.616141 1.006523
0.495971 -0.803786 0.016623 -0.558587 0.978963
0.500823 -0.781184 0.061057 -0.511131 0.935538
0.505706 -0.739760 0.078276 -0.454616 0.871808
0.510559 -0.708136 0.059164 -0.419687 0.825285
0.515441 -0.660218 0.051463 -0.387101 0.767062
0.520324 -0.584367 0.002971 -0.366192 0.689631
0.525177 -0.483208 -0.090579 -0.335215 0.595033
0.530029 -0.368861 -0.176589 -0.308393 0.512200
0.534912 -0.248355 -0.293082 -0.287933 0.480086
0.539764 -0.159452 -0.368545 -0.256751 0.476625
0.544616 -0.108949 -0.422249 -0.231343 0.493644
0.549499 -0.086766 -0.466219 -0.187757 0.510041
0.554351 -0.101834 -0.450590 -0.161031 0.489216



0.559204 -0.165854 -0.427983 -0.155716 0.484690
0.564086 -0.299836 -0.405513 -0.142836 0.524162
0.568939 -0.394227 -0.404340 -0.148018 0.583794
0.573791 -0.534979 -0.412377 -0.130609 0.687980
0.578674 -0.672108 -0.429484 -0.145274 0.810734
0.583526 -0.786857 -0.426992 -0.143927 0.906743
0.588378 -0.872612 -0.416853 -0.176373 0.983019
0.593261 -0.932249 -0.380132 -0.161607 1.019660
0.598114 -0.996770 -0.371555 -0.159095 1.075600
0.602966 -1.037514 -0.360003 -0.168600 1.111065
0.607849 -1.073408 -0.340784 -0.147192 1.135783
0.612701 -1.128273 -0.302031 -0.147253 1.177246
0.617553 -1.140340 -0.291345 -0.170963 1.189322
0.622436 -1.150451 -0.280009 -0.191942 1.199493
0.627288 -1.127870 -0.265626 -0.224561 1.180287
0.632141 -1.084833 -0.255392 -0.261731 1.144811
0.637023 -1.042826 -0.227843 -0.293894 1.107147
0.641876 -0.989976 -0.225978 -0.300049 1.058843
0.646728 -0.966672 -0.171205 -0.330279 1.035785
0.651611 -0.915584 -0.056762 -0.360641 0.985687
0.656463 -0.872415 0.176185 -0.410528 0.980144
0.661315 -0.763498 0.588589 -0.513009 1.092037
0.666198 -0.653559 1.200683 -0.586768 1.487641
0.671051 -0.511656 1.861395 -0.641664 2.034286
0.675903 -0.369189 2.513548 -0.682300 2.630544
0.680786 -0.202242 3.024326 -0.739368 3.119954
0.685638 -0.003626 3.320981 -0.760856 3.407026
0.690490 0.190815 3.386080 -0.815835 3.488200
0.695373 0.414451 3.209280 -0.913825 3.362488
0.700225 0.678940 2.806063 -0.968003 3.044993
0.705078 0.974507 2.275054 -0.996192 2.667946
0.709960 1.229729 1.754705 -0.982649 2.357292
0.714813 1.371520 1.365675 -0.926418 2.145784
0.719665 1.398349 1.144948 -0.794715 1.974300
0.724548 1.299074 1.115178 -0.590360 1.811005
0.729400 1.074624 1.225008 -0.340230 1.664698
0.734252 0.647563 1.620738 -0.166297 1.753221
0.739135 0.212846 2.146980 -0.066728 2.158536
0.743988 -0.206043 2.653257 -0.048949 2.661695

0.748840; -0.537354 2.914521; -0.050519 2.964074;
0.753723; -0.685710 2.724919; -0.059519 2.810502;
0.758575; -0.609887 2.150353; 0.073383(2.236373(
0.763427; -0.468567 1.409195; 0.318085; 1.518738;
0.768310; -0.230678 0.663700; 0.623488; 0.939387;
0.773162; 0.072112; -0.015417 0.972728; 0.975519;
0.778015; 0.426304; -0.542130 1.282769; 1.456412;
0.782897; 0.725898; -0.990636 1.570150; 1.993404;
0.787750; 0.963342; -1.291838 1.773645; 2.396391;
0.792602; 1.142756; -1.518142 1.903811; 2.689823;
0.797485; 1.217512; -1.639224 2.025393(2.876040;
0.802368; 1.252714; -1.703256 2.172405(3.031455;
0.807220; 1.277211(-1.722514 2.259466; 3.115045;
0.812103; 1.304923(-1.754559 2.329072; 3.194664;
0.816955; 1.342857; -1.730258 2.403329; 3.251623;
0.821807; 1.386039; -1.711969 2.436681; 3.284716;
0.826690; 1.429573; -1.680720 2.457629; 3.302793;
0.831542; 1.528283; -1.615167 2.442918; 3.303372;
0.836395; 1.663154; -1.513279 2.413940; 3.298970;
0.841278(1.798395; -1.411067 2.344494; 3.274445;
0.846130; 1.901187(-1.253858 2.194589; 3.162735;
0.850982(1.990730; -1.080143 2.047573; 3.053240;
0.855865; 2.052653; -0.861527 1.872215; 2.908746;
0.860717; 2.058161; -0.650585 1.659076; 2.722466;
0.865570(2.035525; -0.413991 1.474371; 2.547258;
0.870452; 1.993689; -0.180439 1.269802(2.370602(
0.875305; 1.934523; 0.061955; 1.087636; 2.220174;
0.880157; 1.848066; 0.265482; 0.941065; 2.090798;
0.885040; 1.779251(0.432592; 0.812258; 2.003156;
0.889892; 1.792546; 0.539454; 0.702449(1.999417;
0.894744; 1.778682; 0.638463(0.579733; 1.976724;
0.899627(1.710166; 0.707973; 0.484022(1.913158;
0.904479; 1.526566; 0.721747; 0.400748; 1.735489;
0.909332; 1.250303(0.680019; 0.360904(1.468311;
0.914215(0.915148; 0.618819; 0.359706; 1.161818;
0.919067; 0.573632; 0.490798; 0.378481(0.844502;
0.923919(0.172992; 0.313108; 0.439044; 0.566324;
0.928802; -0.175139 0.071942; 0.489334; 0.524687;
0.933654; -0.447728 -0.198870 0.499065; 0.699340;

0.938507(-0.652710 -0.456243 0.523421(0.952973(0.943389(-0.690767 -0.700164 0.540951(1.122505(0.948242(-0.672059 -0.906902 0.549552(1.255445(0.953094(-0.589826 -1.131453 0.522948(1.378969(0.957977(-0.477691 -1.314219 0.499209(1.484780(0.962829(-0.316666 -1.448376 0.470852(1.555562(0.967681(-0.142481 -1.558086 0.444688(1.626555(0.972564(0.030637(-1.669742 0.403717(1.718128(0.977416(0.205165(-1.759587 0.385883(1.813049(0.982269(0.419170(-1.789668 0.376437(1.876251(0.987152(0.631962(-1.819849 0.351325(1.958228(0.992004(0.860560(-1.833454 0.379978(2.060704(0.996856(1.045751(-1.909218 0.369315(2.207964(1.001739(1.185847(-1.942114 0.400671(2.310537(1.006591(1.240735(-1.953715 0.445733(2.356927(1.011444(1.258060(-1.955954 0.521222(2.383305(1.016326(1.242543(-1.929750 0.600973(2.372555(1.021179(1.189368(-1.898880 0.702350(2.348114(1.026031(1.170064(-1.851392 0.811239(2.335554(1.030914(1.153461(-1.794445 0.904197(2.316911(1.035766(1.127938(-1.728025 0.979561(2.284263(1.040618(1.119700(-1.673588 1.028208(2.260938(1.045501(1.083522(-1.604854 1.048115(2.201846(1.050354(1.055244(-1.531358 1.035022(2.128349(1.055206(0.991575(-1.431600 1.036824(2.026748(1.060089(0.987829(-1.353291 1.005906(1.954239(1.064941(0.974583(-1.279678 0.966225(1.876427(1.069793(0.985225(-1.213074 0.939195(1.823268(1.074676(1.022108(-1.113027 0.862642(1.740025(1.079528(1.035302(-1.029809 0.800705(1.665379(1.084381(1.063218(-0.944377 0.709950(1.589437(1.089263(1.086695(-0.861557 0.597352(1.509972(1.094146(1.101027(-0.774286 0.502842(1.436882(1.098999(1.113296(-0.730276 0.368577(1.381514(1.103881(1.123512(-0.655597 0.268108(1.328146(1.108734(1.143436(-0.571868 0.183986(1.291639(1.113586(1.163503(-0.524434 0.087322(1.279217(1.118469(1.169474(-0.491737 0.020962(1.268824(1.123321(1.187489(-0.459474 -0.039484 1.273894(

1.128173 1.174659 -0.420464 -0.055817 1.248892
1.133056 1.124175 -0.398635 -0.066286 1.194602
1.137908 1.064531 -0.379522 -0.063689 1.131954
1.142761 1.022175 -0.386925 -0.045313 1.093895
1.147644 0.949458 -0.387310 -0.015413 1.025533
1.152496 0.860698 -0.361522 0.052649 0.935025
1.157348 0.806245 -0.340579 0.104579 0.881455
1.162231 0.743378 -0.322061 0.114803 0.818238
1.167083 0.662658 -0.267737 0.131569 0.726711
1.171936 0.571399 -0.263497 0.124231 0.641375
1.176818 0.474411 -0.256628 0.107571 0.549995
1.181671 0.400153 -0.242346 0.043452 0.469832
1.186523 0.348661 -0.227827 -0.046454 0.419079
1.191406 0.284020 -0.222580 -0.133534 0.384761
1.196258 0.263337 -0.262352 -0.246806 0.446194
1.201110 0.224517 -0.268347 -0.372153 0.510800
1.205993 0.193665 -0.286026 -0.526613 0.629792
1.210845 0.203886 -0.253424 -0.648806 0.725771
1.215698 0.207486 -0.230393 -0.784370 0.843427
1.220581 0.244946 -0.185965 -0.923935 0.973776
1.225433 0.249170 -0.113138 -1.065887 1.100455
1.230285 0.282256 -0.057372 -1.176994 1.211724
1.235168 0.329829 0.009995 -1.288395 1.329980
1.240020 0.408257 0.084063 -1.417411 1.477428
1.244873 0.531866 0.119480 -1.532925 1.626966
1.249755 0.669888 0.132984 -1.670856 1.805048
1.254608 0.795992 0.124571 -1.748090 1.924822
1.259460 0.870173 0.108498 -1.814967 2.015708
1.264343 0.909417 0.120521 -1.859687 2.073644
1.269195 0.935070 0.167675 -1.880122 2.106497
1.274078 0.904354 0.230758 -1.885768 2.104098
1.278930 0.857522 0.343190 -1.864688 2.080910
1.283782 0.847086 0.469126 -1.828500 2.069069
1.288665 0.856181 0.644368 -1.793585 2.089307
1.293518 0.908655 0.828247 -1.719232 2.113624
1.298370 0.935409 1.113747 -1.645718 2.196318
1.303222 0.958257 1.419551 -1.570176 2.323539
1.308105 0.920430 1.855327 -1.413353 2.507389
1.312957 0.786049 2.332540 -1.230041 2.751657

1.317810(0.550613(2.810713(-1.038805 3.046703(1.322692(0.211783(3.285334(-0.781825 3.383714(1.327545(-0.190882 3.613670(-0.528167 3.657049(1.332427(-0.548358 3.612937(-0.317911 3.668117(1.337280(-0.771602 3.155715(-0.177416 3.253519(1.342132(-0.825839 2.317516(-0.054415 2.460864(1.347015(-0.728206 1.321255(0.072142(1.510366(1.351867(-0.457416 0.403189(0.163163(0.631200(1.356719(-0.127265 -0.349055 0.206524(0.425074(1.361572(0.241523(-0.867206 0.209053(0.924166(1.366455(0.604181(-1.142737 0.184940(1.305789(1.371307(0.937449(-1.236369 0.150402(1.558859(1.376190(1.251592(-1.186925 0.179592(1.734223(1.381072(1.494569(-1.023592 0.205496(1.823104(1.385925(1.630940(-0.780116 0.275925(1.828847(1.390808(1.685319(-0.449542 0.360201(1.781048(1.395660(1.621947(-0.058319 0.518006(1.703656(1.400512(1.443622(0.431635(0.687518(1.656211(1.405395(1.115572(0.962545(0.827596(1.689944(1.410247(0.710267(1.559756(0.869336(1.921734(1.415100(0.173794(2.109995(0.857562(2.284228(1.419982(-0.424756 2.497934(0.788859(2.653750(1.424835(-0.962785 2.661630(0.751479(2.928473(1.429687(-1.339930 2.551823(0.844631(3.003434(1.434570(-1.555868 2.289336(1.054846(2.962176(1.439422(-1.648297 2.016577(1.334990(2.926716(1.444274(-1.660325 1.756033(1.673826(2.939733(1.449157(-1.629720 1.596719(2.021747(3.048436(1.454010(-1.594158 1.529600(2.346390(3.222819(1.458862(-1.545197 1.554677(2.649752(3.438873(1.463745(-1.546517 1.600367(2.888033(3.646042(1.468597(-1.562078 1.638226(3.058126(3.804735(1.473449(-1.506058 1.663545(3.155884(3.872363(1.478332(-1.386242 1.580949(3.207852(3.835542(1.483184(-1.220454 1.421859(3.221435(3.726773(1.488037(-0.970988 1.205484(3.155919(3.515087(1.492919(-0.642619 0.986724(3.120915(3.335670(1.497772(-0.282999 0.775048(3.032603(3.142844(1.502624(0.060952(0.610810(2.898090(2.962386(

1.507507; 0.330436; 0.515291; 2.726935; 2.794797;
1.512359; 0.504307; 0.473773; 2.525703; 2.618772;
1.517211; 0.671238; 0.486083; 2.289448; 2.434832;
1.522094; 0.786048; 0.566289; 2.029873; 2.249209;
1.526947; 0.865243; 0.575634; 1.738704; 2.025609;
1.531799; 0.875396; 0.552371; 1.422511; 1.759253;
1.536682; 0.847574; 0.427277; 1.082852; 1.439971;
1.541534; 0.805169; 0.259785; 0.715329; 1.107918;
1.546386; 0.750241; 0.056867; 0.394958; 0.849757;
1.551269; 0.692207; -0.174623; 0.101164; 0.721026;
1.556121; 0.604572; -0.404072; -0.132168; 0.739087;
1.560974; 0.508881; -0.598331; -0.317645; 0.847265;
1.565856; 0.367319; -0.759971; -0.457904; 0.960289;
1.570709; 0.220671; -0.915440; -0.555662; 1.093383;
1.575561; 0.078675; -1.059911; -0.572358; 1.207144;
1.580444; -0.153727; -1.176510; -0.586155; 1.323400;
1.585296; -0.352152; -1.305739; -0.534396; 1.454147;
1.590148; -0.644955; -1.399683; -0.447637; 1.604824;
1.595031; -0.941033; -1.482139; -0.313347; 1.783387;
1.599884; -1.209381; -1.533859; -0.216964; 1.965299;
1.604736; -1.500064; -1.526190; -0.093533; 2.142008;
1.609619; -1.760529; -1.471117; -0.002304; 2.294265;
1.614471; -2.003221; -1.409168; 0.124069; 2.452354;
1.619323; -2.214138; -1.390343; 0.202279; 2.622285;
1.624206; -2.407991; -1.376264; 0.299570; 2.789671;
1.629058; -2.539933; -1.395379; 0.385320; 2.923493;
1.633911; -2.607908; -1.459453; 0.457457; 3.023319;
1.638793; -2.652772; -1.537271; 0.501890; 3.106815;
1.643646; -2.641405; -1.588164; 0.499817; 3.122356;
1.648498; -2.559751; -1.636088; 0.489588; 3.077142;
1.653381; -2.439005; -1.676268; 0.452164; 2.993839;
1.658233; -2.245966; -1.713516; 0.435250; 2.858312;
1.663116; -2.004703; -1.738299; 0.360027; 2.677712;
1.667999; -1.722546; -1.729240; 0.286167; 2.457504;
1.672851; -1.416393; -1.700820; 0.189570; 2.221463;
1.677703; -1.098155; -1.667469; 0.081994; 1.998279;
1.682586; -0.817868; -1.653147; -0.012937; 1.844444;
1.687438; -0.544116; -1.614971; -0.112402; 1.707872;
1.692291; -0.295742; -1.586531; -0.188043; 1.624778;

1.697174(-0.136924 -1.496299 -0.247434 1.522788)
1.702026(-0.005332 -1.413812 -0.303031 1.445933)
1.706878(0.075320 -1.360650 -0.317106 1.399141)
1.711761(0.121997 -1.317708 -0.332965 1.364590)
1.716613(0.130630 -1.244548 -0.362946 1.302956)
1.721466(0.063400 -1.169984 -0.333346 1.218197)
1.726348(-0.074714 -1.086918 -0.351799 1.144874)
1.731201(-0.216924 -1.002495 -0.306102 1.070398)
1.736053(-0.387261 -0.942953 -0.265513 1.053389)
1.740936(-0.557403 -0.889034 -0.225075 1.073191)
1.745788(-0.760858 -0.890692 -0.179549 1.185106)
1.750640(-0.947676 -0.897544 -0.107113 1.309637)
1.755523(-1.129959 -0.976197 0.002271 1.493243)
1.760375(-1.257433 -1.071322 0.058753 1.652973)
1.765228(-1.442120 -1.158847 0.122684 1.854101)
1.770111(-1.597969 -1.210031 0.154022 2.010324)
1.774963(-1.761036 -1.181738 0.168104 2.127442)
1.779815(-1.893172 -1.088406 0.153436 2.189126)
1.784698(-1.982728 -0.915822 0.086525 2.185733)
1.789550(-2.017860 -0.699878 -0.020222 2.135883)
1.794403(-2.039440 -0.402504 -0.147531 2.084008)
1.799285(-1.985693 -0.102673 -0.283483 2.008453)
1.804138(-1.887817 0.209126 -0.435363 1.948622)
1.808990(-1.767665 0.530444 -0.589002 1.937250)
1.813873(-1.598958 0.770539 -0.708776 1.911220)
1.818725(-1.395981 0.979634 -0.826178 1.894998)
1.823577(-1.192295 1.074209 -0.967814 1.874075)
1.828460(-0.987963 1.090297 -1.114818 1.845979)
1.833312(-0.761358 1.056566 -1.272583 1.820843)
1.838165(-0.538873 1.006464 -1.446299 1.842589)
1.843048(-0.258536 0.896962 -1.600572 1.852893)
1.847900(-0.008445 0.773319 -1.771982 1.933395)
1.852752(0.233257 0.601986 -1.934769 2.039639)
1.857635(0.402153 0.411623 -2.022512 2.102788)
1.862487(0.470056 0.285607 -2.105209 2.175874)
1.867340(0.470647 0.230883 -2.132914 2.196392)
1.872222(0.406328 0.302122 -2.091525 2.151942)
1.877075(0.270458 0.448926 -2.031164 2.097692)
1.881927(0.094246 0.697474 -1.901333 2.027417)

1.886810; -0.062200 1.057181; -1.763716 2.057230;
1.891662; -0.298555 1.492152; -1.662878 2.254067;
1.896514; -0.445294 2.045390; -1.581345 2.623463;
1.901397; -0.552574 2.647546; -1.535060 3.109864(
1.90625 -0.605803 3.274885; -1.460946 3.636789(
1.911102; -0.557332 3.844063; -1.398794 4.128446;
1.915985; -0.445751 4.259955; -1.347912 4.490298;
1.920837; -0.221270 4.363206; -1.360359 4.575708;
1.925689; 0.026491; 4.018592; -1.412277 4.259614;
1.930572; 0.302885; 3.134140; -1.494737 3.485514;
1.935424; 0.613705; 2.083244; -1.470665 2.622860;
1.940277; 0.943846; 1.090313; -1.358547 1.981232(
1.945159; 1.312274; 0.240911; -1.109363 1.735162(
1.950042; 1.619889; -0.315321 -0.757671 1.815911;
1.954895; 1.689419; -0.558053 -0.290111 1.802699;
1.959777; 1.587642; -0.455623 0.137773; 1.657462(
1.964630; 1.340095; 0.033988; 0.450637; 1.414243(
1.969482; 1.155818; 0.644642; 0.601171; 1.453577;
1.974365; 0.990048; 1.109968; 0.660168; 1.627282;
1.979217; 0.796513; 1.394023; 0.715138; 1.757600;
1.984069; 0.471066; 1.658021; 0.908870; 1.948585;
1.988952; 0.297400; 1.692355; 1.228183; 2.112095;
1.993804; 0.460579; 1.668951; 1.609525; 2.363917;
1.998657; 0.708932; 1.688667; 2.007787; 2.717608;
2.003540; 0.932971; 1.682023; 2.374079; 3.055468;
2.008392; 1.123891; 1.708566; 2.662183; 3.357015;
2.013244; 1.226214; 1.667358; 2.928786; 3.586289;
2.018127; 1.265134; 1.627313; 3.142174; 3.757921;
2.022979; 1.236668; 1.542890; 3.390972; 3.925372;
2.027832; 1.238646; 1.430720; 3.624422; 4.088721;
2.032714; 1.213435; 1.328938; 3.758733; 4.167323;
2.037567; 1.172413; 1.237658; 3.880686; 4.238640;
2.042419; 1.126289; 1.149787; 3.947140; 4.262682;
2.047302; 1.080639; 1.046373; 3.981855; 4.256507;
2.052154; 1.160663; 0.963434; 3.975553; 4.252101;
2.057006; 1.346153; 0.936763; 3.975800; 4.300772;
2.061889; 1.519690; 0.973390; 3.982480; 4.372310;
2.066741; 1.643459; 1.049277; 3.950607; 4.405591;
2.071594; 1.677121; 1.178597; 3.887321; 4.394667;

2.076477(1.649754(1.272871(3.830995(4.361011(
2.081329(1.566532(1.241416(3.724444(4.226893;
2.086181(1.446910(1.101222(3.594046(4.027829(
2.091064(1.274656(0.788019(3.425652(3.739093;
2.095916(1.055187(0.409550(3.207309(3.401174(
2.100769(0.812934(0.061349(2.960542(3.070739(
2.105651(0.607780(-0.199316 2.747619(2.821087;
2.110504(0.470888(-0.492088 2.520570(2.610970(
2.115356(0.316299(-0.721376 2.277027(2.409415;
2.120239(0.203837(-0.906402 2.043331(2.244620(
2.125091(0.124149(-1.085629 1.821037(2.123719(
2.129943(0.050953(-1.239995 1.574052(2.004451(
2.134826(0.005666(-1.338584 1.323413(1.882356(
2.139678(0.009774(-1.443876 1.050812(1.785799(
2.144531(0.001074(-1.482035 0.786448(1.677776(
2.149414(0.010445(-1.565577 0.479297(1.637335(
2.154266(0.044943(-1.627991 0.199023(1.640727(
2.159118(0.135354(-1.698214 -0.062642 1.704751(
2.164001(0.276642(-1.766883 -0.299250 1.813273(
2.168853(0.382738(-1.846269 -0.500182 1.950739(
2.173706(0.460888(-1.977039 -0.641795 2.129085(
2.178588(0.489499(-2.082692 -0.697866 2.250385(
2.183441(0.437696(-2.211053 -0.764111 2.379958(
2.188293(0.345954(-2.345242 -0.780322 2.495746(
2.193176(0.232691(-2.475480 -0.782017 2.606472(
2.198028(0.162004(-2.549098 -0.737924 2.658698(
2.202880(0.197958(-2.661518 -0.654678 2.747993(
2.207763(0.218722(-2.736165 -0.548584 2.799175(
2.212615(0.241335(-2.784932 -0.435693 2.829119(
2.217468(0.246923(-2.781515 -0.322635 2.811030(
2.222351(0.290806(-2.749814 -0.192064 2.771810(
2.227203(0.329945(-2.706433 -0.117377 2.728996(
2.232086(0.371539(-2.648905 -0.028765 2.674989(
2.236968(0.458407(-2.593793 0.055284(2.634570(
2.241821(0.552029(-2.548142 0.118321(2.609936(
2.246673(0.647589(-2.519056 0.174894(2.606838(
2.251556(0.730783(-2.527984 0.227509(2.641308(
2.256408(0.849478(-2.524652 0.278732(2.678278(
2.261260(0.920376(-2.535441 0.340386(2.718716(

2.266143; 0.950840; -2.505497 0.369342; 2.705186;
2.270996; 0.988737; -2.477848 0.411111; 2.699323;
2.275848; 1.019664; -2.419124 0.448701; 2.663308;
2.280731; 1.010068; -2.327003 0.472302; 2.580359;
2.285583; 1.012729; -2.218379 0.520012; 2.493439;
2.290435; 1.020361; -2.067028 0.524772; 2.364134;
2.295318; 0.987628; -1.899352 0.522252; 2.203564;
2.300170; 0.983808; -1.760746 0.529178; 2.085218;
2.305023; 0.961205; -1.589096 0.543125; 1.934974;
2.309906; 0.970148; -1.401177 0.514081; 1.780102;
2.314758; 0.986585; -1.249478 0.511664; 1.672228;
2.319610; 1.012921; -1.117155 0.473895; 1.580702;
2.324493; 1.039584; -0.985013 0.429770; 1.495222;
2.329345; 1.119228; -0.898421 0.400892; 1.490150;
2.334197; 1.153679; -0.826132 0.363640; 1.464823;
2.339080; 1.183887; -0.756230 0.341999; 1.445834;
2.343933; 1.214722; -0.688670 0.324092; 1.433475;
2.348785; 1.222438; -0.613942 0.293204; 1.399017;
2.353668; 1.226353; -0.541583 0.256662; 1.364965;
2.358520; 1.183624; -0.454930 0.223980; 1.287670;
2.363372; 1.134870; -0.337264 0.173637; 1.196590;
2.368255; 1.041754; -0.150424 0.117549; 1.059102;
2.373107; 0.944538; 0.048183; 0.079461; 0.949099;
2.377960; 0.811886; 0.292009; 0.040184; 0.863738;
2.382843; 0.669992; 0.564306; 0.016513; 0.876130;
2.387695; 0.570848; 0.807794; -0.013149; 0.989228;
2.392547; 0.473511; 1.046505; -0.060584; 1.150242;
2.397430; 0.413554; 1.247092; -0.106448; 1.318179;
2.402282; 0.385816; 1.402523; -0.191477; 1.467171;
2.407135; 0.406914; 1.553548; -0.267599; 1.628097;
2.412017; 0.462677; 1.671509; -0.356182; 1.770559;
2.416870; 0.543764; 1.742055; -0.481244; 1.887335;
2.421722; 0.636437; 1.684050; -0.597243; 1.896781;
2.426605; 0.746092; 1.552580; -0.744654; 1.876611;
2.431457; 0.849592; 1.247250; -0.878615; 1.746255;
2.436309; 1.036284; 0.823053; -1.030595; 1.677327;
2.441192; 1.221186; 0.404082; -1.224934; 1.776244;
2.446044; 1.459689; 0.183368; -1.510629; 2.108629;
2.450897; 1.761505; 0.241446; -1.871533; 2.581440;

2.455780(2.019122(0.582324(-2.324943 3.133898(2.460632(2.226606(1.126522(-2.793153 3.745468(2.465484(2.351869(1.692223(-3.197685 4.315101(2.470367(2.425271(2.205391(-3.510268 4.802882(2.475219(2.390385(2.568364(-3.643019 5.057868(2.480072(2.225558(2.762482(-3.681982 5.112867(2.484954(1.980738(2.702231(-3.512349 4.854068(2.489807(1.600291(2.402720(-3.188868 4.301497(2.494659(1.196736(1.943400(-2.718314 3.549396(2.499542(0.858682(1.446580(-2.198128 2.767977(2.504394(0.533838(0.981811(-1.651187 1.993830(2.509246(0.244479(0.549186(-1.129155 1.279206(2.514129(-0.085362 0.213273(-0.669344 0.707668(2.519012(-0.409899 -0.076025 -0.218092 0.470490(2.523864(-0.728895 -0.301895 0.132300(0.799957(2.528747(-1.027532 -0.447623 0.502108(1.228129(2.533599(-1.277022 -0.501253 0.849014(1.613340(2.538452(-1.522186 -0.460445 1.133131(1.952702(2.543334(-1.760048 -0.325222 1.348208(2.240804(2.548187(-1.954732 -0.062159 1.485342(2.455826(2.553039(-2.103622 0.304780(1.573825(2.644814(2.557922(-2.227920 0.794670(1.561699(2.834437(2.562774(-2.342016 1.316567(1.508567(3.081260(2.567626(-2.471859 1.824982(1.364023(3.361727(2.572509(-2.552633 2.274479(1.223103(3.631140(2.577362(-2.626011 2.579059(1.032040(3.822641(2.582214(-2.702213 2.724622(0.840392(3.928330(2.587097(-2.777778 2.720969(0.678375(3.947140(2.591949(-2.733678 2.642104(0.560782(3.842940(2.596801(-2.597814 2.552602(0.541988(3.682142(2.601684(-2.409788 2.504933(0.461351(3.506368(2.606536(-2.173686 3.044914(-0.030459 3.741302(2.611389(-1.838319 4.628467(-1.469168 5.192358(2.616271(-1.109572 6.495894(-3.112988 7.288243(2.621124(0.240898(6.653022(-2.703756 7.185474(2.625976(1.328367(4.665752(-0.732450 4.906148(2.630859(1.978225(2.360564(1.002230(3.238842(2.635711(2.059763(0.779110(2.107216(3.047950(2.640563(1.699968(-0.040633 2.582437(3.092010(

2.645446; 1.224830; -0.292316 2.650380; 2.934309;
2.650299; 0.858386; -0.274788 2.708742; 2.854754;
2.655151; 0.636281; -0.062714 2.810129; 2.881946;
2.660034; 0.504400; 0.262171; 2.897213; 2.952457;
2.664886; 0.420983; 0.599685; 2.986661; 3.075222;
2.669738; 0.407082; 0.775107; 3.090431; 3.212051;
2.674621; 0.403141; 0.728793; 3.215778; 3.321880;
2.679473; 0.395517; 0.499275; 3.325796; 3.386241;
2.684326; 0.361207; 0.129514; 3.377099; 3.398830;
2.689208; 0.274440; -0.282646 3.383686; 3.406543;
2.694061; 0.176237; -0.706210 3.393716; 3.470893;
2.698913; 0.032991; -1.050647 3.387347; 3.546699;
2.703796; -0.079060 -1.330574 3.347365; 3.602989;
2.708648; -0.138912 -1.507962 3.278466; 3.611313;
2.713500; -0.130251 -1.649976 3.189711; 3.593556;
2.718383; -0.091611 -1.782949 3.107265; 3.583629;
2.723236; 0.017711; -1.861641 2.980306; 3.514007;
2.728088; 0.193151; -1.979324 2.849144; 3.474573;
2.732971; 0.353823; -2.049957 2.716103; 3.421217;
2.737823; 0.478930; -2.097639 2.568310; 3.350475;
2.742675; 0.550063; -2.141583 2.417389; 3.276083;
2.747558; 0.505697; -2.172205 2.263170; 3.177443;
2.752410; 0.408650; -2.168233 2.104480; 3.049110;
2.757263; 0.204066; -2.103426 1.902860; 2.843752;
2.762145; -0.098603 -1.973055 1.744062; 2.635228;
2.766998; -0.470971 -1.801310 1.600251; 2.455064;
2.771881; -0.906254 -1.583366 1.426265; 2.315724;
2.776733; -1.330707 -1.321954 1.225194; 2.240412;
2.781585; -1.727463 -0.981722 0.938212; 2.197305;
2.786468; -2.103436 -0.613734 0.543426; 2.257527;
2.791320; -2.439523 -0.300633 0.048070; 2.458447;
2.796173; -2.691217 -0.083852 -0.457616 2.731134;
2.801025; -2.839087 0.014681; -0.872802 2.970254;
2.805908; -2.823389 -0.030982 -1.120851 3.037892;
2.810791; -2.593192 -0.198690 -1.200500 2.864493;
2.815643; -2.251083 -0.416010 -1.200554 2.584912;
2.820526; -1.843591 -0.660840 -1.137941 2.265050;
2.825378; -1.490651 -0.916024 -1.049094 2.040035;
2.830261; -1.298412 -1.102427 -0.930294 1.940790;

2.835113! -1.141695 -1.248530 -0.832960 1.885767!
2.839965! -0.984100 -1.306400 -0.770427 1.807953!
2.844848! -0.854034 -1.359661 -0.708615 1.755046!
2.849700! -0.748861 -1.377088 -0.649210 1.696655!
2.854553! -0.659187 -1.396865 -0.649257 1.675499!
2.859405! -0.563842 -1.423678 -0.648667 1.662993!
2.864288! -0.448872 -1.464666 -0.697669 1.683293!
2.869140! -0.316854 -1.503034 -0.721982 1.697282!
2.874023! -0.215694 -1.548386 -0.781553 1.747813!
2.878875! -0.154794 -1.588765 -0.830881 1.799583!
2.883728! -0.122138 -1.650491 -0.851050 1.861001!
2.888610! -0.136848 -1.664321 -0.894850 1.894584!
2.893463! -0.220480 -1.709143 -0.904927 1.946452!
2.898315! -0.332416 -1.744342 -0.898226 1.989985!
2.903198! -0.468008 -1.772370 -0.908427 2.045866!
2.908050! -0.608296 -1.778880 -0.902039 2.085213!
2.912902! -0.746324 -1.780635 -0.919826 2.138631!
2.917785! -0.867840 -1.734663 -0.909323 2.142211!
2.922637! -0.989609 -1.674492 -0.920687 2.151957!
2.927490! -1.090220 -1.602491 -0.872642 2.125573!
2.932373! -1.186579 -1.504359 -0.875131 2.106400!
2.937225! -1.252355 -1.391991 -0.865766 2.062907!
2.942077! -1.333271 -1.246284 -0.887434 2.029378!
2.946960! -1.352900 -1.057652 -0.887374 1.932977!
2.951812! -1.359104 -0.842834 -0.910697 1.840354!
2.956665! -1.313812 -0.613743 -0.947678 1.732304!
2.961547! -1.224298 -0.341714 -0.983787 1.607331!
2.966400! -1.119202 -0.048230 -0.982832 1.490267!
2.971252! -0.974506 0.247591! -0.966274 1.394507!
2.976135! -0.852208 0.517081! -0.955520 1.380816!
2.980987! -0.744703 0.791357! -0.957573 1.448370!
2.985839! -0.620962 1.048893! -0.934217 1.535752!
2.990722! -0.507497 1.313639! -0.918952 1.681569!
2.995574! -0.375491 1.595026! -0.928828 1.883567!
3.000427! -0.239503 1.811800! -0.940131 2.055196!
3.005310! -0.075978 1.995035! -0.950808 2.211328!
3.010162! 0.005228! 2.094546! -0.958927 2.303626!
3.015014! 0.058857! 2.079295! -0.974527 2.297093!
3.019897! 0.101401! 1.970901! -0.966962 2.197669!

3.024749; 0.068605; 1.764605; -0.974995 2.017214;
3.029602; -0.010707 1.579904; -0.987045 1.862920;
3.034484; -0.182130 1.390507; -0.998464 1.721514;
3.039337; -0.433431 1.313525; -0.949199 1.677555;
3.044189; -0.614267 1.308423; -0.881680 1.693120;
3.049072; -0.779725 1.408748; -0.785483 1.791515;
3.053924; -0.850030 1.559537; -0.707467 1.911863;
3.058776; -0.870300 1.708230; -0.666126 2.029580;
3.063659; -0.847089 1.864459; -0.684694 2.159299;
3.068511; -0.781856 1.992298; -0.741323 2.264975;
3.073364; -0.612135 2.067887; -0.864489 2.323404;
3.078247; -0.433874 2.000483; -1.058966 2.304689;
3.083099; -0.204162 1.842735; -1.294221 2.261053;
3.087951; 0.126570; 1.651981; -1.594957 2.299772;
3.092834; 0.574289; 1.485452; -1.849675 2.440835;
3.097717; 1.079122; 1.302227; -2.040433 2.650221;
3.102569; 1.597849; 1.118767; -2.115777 2.877721;
3.107452; 2.013317; 0.875136; -2.079208 3.023643;
3.112304; 2.256667; 0.635655; -1.888744 3.010641;
3.117156; 2.299239; 0.469422; -1.628958 2.856635;
3.122039; 2.176824; 0.380767; -1.280081 2.553851;
3.126892; 1.980614; 0.438200; -0.916370 2.225890;
3.131744; 1.725081; 0.542725; -0.517213 1.880948;
3.136627; 1.606573; 0.578996; -0.061476 1.708828;
3.141479; 1.533514; 0.492141; 0.346096; 1.647316;
3.146331; 1.156018; 0.541103; 0.839751; 1.527858;
3.151214; 0.492209; 0.708003; 1.318403; 1.575350;
3.156066; -0.092578 0.891834; 1.813754; 2.023275;
3.160919; -0.462027 1.076865; 2.230798; 2.519835;
3.165802; -0.614331 1.311347; 2.593187; 2.970127;
3.170654; -0.541807 1.485609; 2.867883; 3.274957;
3.175506; -0.341575 1.551650; 3.088690; 3.473370;
3.180389; -0.069869 1.547504; 3.265150; 3.613980;
3.185241; 0.217270; 1.554252; 3.362219; 3.710448;
3.190093; 0.518202; 1.483127; 3.479955; 3.818152;
3.194976; 0.735322; 1.377032; 3.510311; 3.841771;
3.199829; 0.883462; 1.259761; 3.539570; 3.859542;
3.204681; 0.964774; 1.088183; 3.569337; 3.854231;
3.209564; 0.969413; 0.910086; 3.599053; 3.836822;

3.214416 0.868360 0.737490 3.683658 3.855811
3.219268 0.790118 0.613434 3.739057 3.870547
3.224151 0.672034 0.561772 3.810546 3.909921
3.229003 0.542297 0.568181 3.821891 3.901764
3.233856 0.457817 0.575331 3.799536 3.870023
3.238739 0.399205 0.595283 3.743956 3.811946
3.243591 0.409235 0.596992 3.636134 3.707471
3.248443 0.485634 0.544638 3.464336 3.540352
3.253326 0.604914 0.423898 3.269190 3.351599
3.258178 0.731944 0.234632 2.985548 3.082904
3.263031 0.840911 0.003117 2.639534 2.770249
3.267913 0.941691 -0.253968 2.328592 2.524604
3.272766 1.000975 -0.517646 1.970323 2.269820
3.277618 1.023683 -0.740230 1.645338 2.074369
3.282501 0.952616 -0.886063 1.360145 1.882175
3.287353 0.876270 -1.000789 1.106412 1.730195
3.292205 0.732598 -1.089329 0.881401 1.581204
3.297088 0.547907 -1.177991 0.723240 1.486924
3.301940 0.334065 -1.247741 0.566714 1.410540
3.306793 0.136579 -1.305747 0.445537 1.386411
3.311676 -0.073240 -1.447564 0.309622 1.482117
3.316528 -0.281449 -1.553689 0.139193 1.585098
3.321380 -0.407243 -1.734013 -0.034823 1.781533
3.326263 -0.479820 -1.868997 -0.181647 1.938137
3.331115 -0.507154 -1.953952 -0.323651 2.044477
3.335968 -0.513352 -2.046342 -0.444295 2.156025
3.340850 -0.484036 -2.165363 -0.546242 2.285053
3.345703 -0.443151 -2.284831 -0.608411 2.405618
3.350555 -0.380925 -2.354557 -0.697577 2.485086
3.355438 -0.271317 -2.374659 -0.809119 2.523349
3.360290 -0.191164 -2.397775 -0.840408 2.547971
3.365142 -0.080613 -2.373731 -0.853578 2.523825
3.370025 0.014986 -2.302537 -0.841204 2.451434
3.374877 0.026218 -2.272625 -0.810307 2.412905
3.379760 0.110854 -2.226534 -0.763043 2.356264
3.384643 0.244354 -2.197586 -0.701618 2.319776
3.389495 0.357105 -2.178471 -0.637581 2.297775
3.394348 0.545061 -2.145211 -0.520324 2.273710
3.399230 0.693664 -2.176653 -0.416379 2.322146

3.404083; 0.826957; -2.196154 -0.315868 2.367852;
3.408935; 0.928360; -2.234801 -0.228178 2.430690;
3.413818; 1.012436; -2.237639 -0.134212 2.459689;
3.418670; 1.050256; -2.183094 -0.012180 2.422619;
3.423522; 1.092108; -2.085563 0.083124; 2.355670;
3.428405; 1.114281; -2.002404 0.216495; 2.301763;
3.433258; 1.138381; -1.909638 0.319091; 2.245985;
3.438110; 1.119309; -1.826313 0.446318; 2.188030;
3.442993; 1.035827; -1.759547 0.558023; 2.116680;
3.447845; 0.945445; -1.699633 0.662023; 2.054482;
3.452697; 0.843523; -1.653660 0.722841; 1.992141;
3.457580; 0.754032; -1.631127 0.719420; 1.935641;
3.462432; 0.691065; -1.617547 0.692771; 1.890493;
3.467285; 0.652120; -1.610531 0.611753; 1.842095;
3.472167; 0.665851; -1.610075 0.509893; 1.815404;
3.477020; 0.682050; -1.611450 0.370213; 1.788581;
3.481872; 0.738962; -1.576444 0.252344; 1.759238;
3.486755; 0.798361; -1.521870 0.120305; 1.722772;
3.491607; 0.848402; -1.414402 -0.009646 1.649368;
3.496459; 0.884361; -1.278047 -0.113800 1.558348;
3.501342; 0.918281; -1.074623 -0.211354 1.429239;
3.506195; 0.895132; -0.864030 -0.290745 1.277632;
3.511047; 0.862978; -0.670191 -0.354384 1.148684;
3.515930; 0.812351; -0.495449 -0.395110 1.030290;
3.520782; 0.726426; -0.342255 -0.403839 0.898844;
3.525634; 0.631463; -0.203397 -0.421279 0.785871;
3.530517; 0.539471; -0.045456 -0.459547 0.710126;
3.535369; 0.464632; 0.114673; -0.490683 0.685422;
3.540222; 0.428419; 0.319957; -0.490962 0.725920;
3.545104; 0.394778; 0.522554; -0.553751 0.857644;
3.549957; 0.387262; 0.717479; -0.632091 1.031643;
3.554809; 0.405717; 0.928552; -0.704897 1.234381;
3.559692; 0.459725; 1.131727; -0.786932 1.453071;
3.564544; 0.479839; 1.281421; -0.874104 1.623683;
3.569396; 0.461032; 1.423162; -0.904160 1.747984;
3.574279; 0.446002; 1.526063; -0.945997 1.850054;
3.579132; 0.429586; 1.554520; -0.927404 1.860418;
3.583984; 0.478851; 1.549430; -0.902580 1.855986;
3.588867; 0.532093; 1.499003; -0.906729 1.830926;

3.593719 0.637871 1.348269 -0.903728 1.743971
3.598571 0.777697 1.130835 -0.967350 1.679097
3.603454 0.937930 0.865813 -1.020954 1.634531
3.608306 1.131197 0.729917 -1.124521 1.754119
3.613159 1.358014 0.787405 -1.318799 2.050230
3.618041 1.503746 1.035535 -1.553733 2.397431
3.622894 1.634529 1.409543 -1.841656 2.837287
3.627746 1.771104 1.768369 -2.113268 3.275644
3.632629 1.836254 2.054749 -2.320973 3.602879
3.637481 1.872138 2.216295 -2.457742 3.802284
3.642333 1.816266 2.224541 -2.511828 3.815323
3.647216 1.687589 2.077376 -2.435318 3.618594
3.652069 1.452374 1.739231 -2.249843 3.193134
3.656921 1.175308 1.353783 -1.945718 2.645732
3.661804 0.825392 0.978550 -1.608791 2.055977
3.666687 0.493540 0.630362 -1.226704 1.464835
3.671539 0.196781 0.349925 -0.841887 0.932708
3.676422 -0.123969 0.120585 -0.443966 0.476461
3.681274 -0.422766 -0.079107 -0.029820 0.431136
3.686126 -0.713299 -0.227520 0.281799 0.799982
3.691009 -0.968856 -0.279178 0.618403 1.182812
3.695861 -1.170123 -0.234093 0.877578 1.481260
3.700714 -1.395667 -0.097076 1.090899 1.774083
3.705596 -1.568488 0.165336 1.287580 2.036014
3.710449 -1.795949 0.519495 1.376648 2.321738
3.715301 -2.020264 0.965338 1.382159 2.631294
3.720184 -2.181775 1.476523 1.337699 2.954607
3.725036 -2.269215 2.024193 1.275869 3.297656
3.729888 -2.313803 2.512702 1.182103 3.614516
3.734771 -2.375324 2.884847 1.077897 3.889264
3.739624 -2.428207 3.269427 0.877868 4.166053
3.744476 -2.519871 3.729794 0.451957 4.523864
3.749359 -2.708810 4.341458 -0.440551 5.136146
3.754211 -2.826304 5.240400 -1.892610 6.247540
3.759063 -2.411861 5.645316 -2.273334 6.546351
3.763946 -1.679027 5.110217 -1.205151 5.512335
3.768798 -0.985008 3.892153 0.326814 4.028139
3.773651 -0.192655 2.477081 1.404168 2.853898
3.778533 0.271218 1.563600 2.123415 2.650905

3.783386; 0.366766; 1.007266; 2.470954; 2.693458;
3.788238; 0.276034; 0.748194; 2.656795; 2.773905;
3.793121; 0.218023; 0.606738; 2.774733; 2.848650;
3.797973; 0.179615; 0.616565; 2.824273; 2.896366;
3.802825; 0.211872; 0.736725; 2.886731; 2.986783;
3.807708; 0.304451; 0.864238; 2.962311; 3.100788;
3.812561; 0.435405; 0.961019; 3.054804; 3.231867;
3.817413; 0.604852; 0.988708; 3.106870; 3.316027;
3.822296; 0.758441; 0.923333; 3.164076; 3.382182;
3.827148; 0.873088; 0.717155; 3.181676; 3.376338;
3.832000; 0.932851; 0.429919; 3.169002; 3.331309;
3.836883; 0.952736; 0.095021; 3.130573; 3.273717;
3.841735; 0.894812; -0.261322; 3.061298; 3.200082;
3.846588; 0.792578; -0.569852; 2.931916; 3.090153;
3.851470; 0.696142; -0.840283; 2.794633; 3.000111;
3.856323; 0.579044; -1.039341; 2.619659; 2.877175;
3.861175; 0.484014; -1.224525; 2.418387; 2.753602;
3.866058; 0.365418; -1.431728; 2.266691; 2.705784;
3.870910; 0.302442; -1.558485; 2.095989; 2.629357;
3.875762; 0.261618; -1.521389; 1.821834; 2.387917;
3.880645; 0.173351; -1.454728; 1.519405; 2.110658;
3.885498; 0.071459; -1.314097; 1.165761; 1.758112;
3.890350; -0.050702; -1.117355; 0.709620; 1.324618;
3.895233; -0.197850; -0.927680; 0.272060; 0.986789;
3.900085; -0.394933; -0.803208; -0.121032; 0.903197;
3.904937; -0.600445; -0.810831; -0.381583; 1.078697;
3.909820; -0.758637; -0.911806; -0.544525; 1.305154;
3.914672; -0.918112; -1.084048; -0.555879; 1.525481;
3.919525; -1.016619; -1.271954; -0.480635; 1.697761;
3.924407; -1.096415; -1.453530; -0.321902; 1.848917;
3.929260; -1.172825; -1.621234; -0.104296; 2.003696;
3.934112; -1.304247; -1.738973; 0.089815; 2.175581;
3.938995; -1.496909; -1.751582; 0.273604; 2.320266;
3.943847; -1.719155; -1.704349; 0.376441; 2.449900;
3.948730; -1.892702; -1.661689; 0.465960; 2.561377;
3.953613; -2.030138; -1.640082; 0.487805; 2.655049;
3.958465; -2.067154; -1.637059; 0.487771; 2.681606;
3.963317; -2.077622; -1.623846; 0.511576; 2.686094;
3.968200; -2.053880; -1.586089; 0.473488; 2.637857;

3.9730529 -1.959508 -1.483206 0.4121046 2.4918679
3.9779059 -1.901873 -1.444308 0.2893218 2.4055886
3.9827886 -1.807176 -1.414272 0.1508047 2.2997381
3.9876409 -1.682842 -1.402661 -0.056160 2.1914768
3.9924926 -1.481631 -1.380882 -0.303350 2.0479477
3.9973754 -1.290302 -1.408770 -0.591382 1.9998119
4.0022277 -1.096988 -1.462643 -0.823234 2.0050996
4.0070800 -0.918314 -1.478202 -1.004635 2.0093972
4.0119628 -0.835365 -1.465306 -1.170068 2.0528076
4.0168151 -0.817035 -1.364625 -1.280204 2.0417334
4.0216674 -0.808677 -1.205175 -1.321782 1.9630374
4.0265507 -0.784406 -1.068475 -1.345869 1.8889937
4.0314029 -0.693923 -0.966626 -1.341058 1.7928559
4.0362548 -0.613427 -0.937895 -1.338671 1.7458479
4.0411376 -0.535380 -0.922441 -1.302702 1.6836162
4.0459899 -0.497706 -0.932075 -1.261348 1.6454409
4.0508422 -0.485962 -0.966545 -1.206766 1.6206959
4.0557250 -0.512092 -0.996977 -1.119261 1.5839660
4.0605777 -0.585509 -1.023090 -1.009777 1.5521550
4.0654296 -0.658196 -1.068576 -0.935049 1.5650548
4.0703129 -0.799377 -1.071184 -0.834715 1.5758141
4.0751647 -0.905997 -1.035453 -0.784261 1.5836860
4.0800170 -1.045168 -0.954168 -0.766567 1.6094843
4.0848999 -1.205202 -0.879897 -0.750291 1.6702300
4.0897521 -1.365092 -0.786128 -0.739586 1.7402482
4.0946044 -1.532550 -0.663233 -0.758141 1.8339486
4.0994879 -1.634136 -0.573322 -0.767707 1.8943272
4.1043396 -1.684711 -0.470828 -0.772716 1.9123343
4.1091918 -1.646570 -0.355734 -0.775588 1.8545296
4.1140747 -1.543853 -0.196987 -0.766793 1.7350101
4.1189270 -1.378522 -0.013777 -0.748583 1.5687231
4.1237792 -1.138289 0.217689 -0.716277 1.3624038
4.1286621 -0.896862 0.451910 -0.691395 1.2192679
4.1335144 -0.656067 0.715044 -0.698013 1.1953809
4.1383666 -0.427716 1.033334 -0.705124 1.3220909
4.1432499 -0.228492 1.311079 -0.731919 1.5188304
4.1481018 -0.058157 1.507640 -0.747412 1.6837426
4.1529541 0.071109 1.620754 -0.794838 1.8065628
4.1578369 0.099313 1.576333 -0.841118 1.7894609

4.162689; 0.083810; 1.369733; -0.853207 1.615907;
4.167541; -0.066549 1.022658; -0.898315 1.362802;
4.172424; -0.277862 0.673895; -0.883363 1.145283;
4.177276; -0.538139 0.440528; -0.830052 1.082888;
4.182128; -0.813752 0.410931; -0.769156 1.192753;
4.187011; -1.078081 0.532383; -0.723972 1.403505;
4.191864; -1.337472 0.778453; -0.672372 1.687278;
4.196716; -1.538988 1.067891; -0.682981 1.993825;
4.201599; -1.644464 1.403140; -0.752797 2.289054;
4.206451; -1.639184 1.733963; -0.905500 2.552153;
4.211334; -1.490256 2.012731; -1.100048 2.735335;
4.216186; -1.255189 2.225029; -1.375181 2.901272;
4.221038; -0.872092 2.361306; -1.697803 3.036255;
4.225921; -0.338916 2.412001; -2.070828 3.197021;
4.230773; 0.332517; 2.374458; -2.392659 3.387246;
4.235656; 1.046513; 2.262905; -2.628267 3.622667;
4.240509; 1.624517; 2.031447; -2.726839 3.768486;
4.245391; 2.059428; 1.749240; -2.670480 3.799020;
4.250244; 2.320487; 1.451559; -2.542711 3.735915;
4.255126; 2.402474; 1.207044; -2.326987 3.555799;
4.259979; 2.376786; 0.995459; -2.051134 3.293509;
4.264831; 2.312122; 0.863718; -1.675545 2.983181;
4.269714; 2.406703; 0.619906; -1.288878 2.799591;
4.274566; 2.444509; 0.390751; -0.845721 2.616020;
4.279418; 2.285495; 0.210358; -0.279587 2.312122;
4.284301; 1.925377; 0.103844; 0.370128; 1.963379;
4.289154; 1.379458; 0.044068; 1.013536; 1.712339;
4.294006; 0.653167; -0.030134 1.604339; 1.732466;
4.298889; -0.122321 0.003882; 2.078309; 2.081909;
4.303741; -0.821633 0.185160; 2.448356; 2.589172;
4.308593; -1.389156 0.446930; 2.720228; 3.086931;
4.313476; -1.709420 0.710413; 2.946726; 3.479943;
4.318328; -1.759802 0.947224; 3.105323; 3.692854;
4.323181; -1.519341 1.126207; 3.265256; 3.773412;
4.328063; -1.129076 1.185131; 3.359474; 3.737032;
4.332916; -0.595085 1.145421; 3.438724; 3.673001;
4.337768; -0.026234 1.104805; 3.521753; 3.691074;
4.342651; 0.482883; 1.017532; 3.529284; 3.704645;
4.347503; 0.945471; 0.878632; 3.569054; 3.795268;

4.352355 1.285828 0.740523 3.535578 3.834324
4.357238 1.520877 0.607846 3.509852 3.873191
4.362091 1.681699 0.530769 3.501347 3.920364
4.366943 1.772518 0.485378 3.462063 3.919604
4.371826 1.828345 0.493330 3.430306 3.918319
4.376678 1.836833 0.499650 3.420331 3.914367
4.381530 1.778660 0.521134 3.370099 3.846139
4.386413 1.691924 0.577007 3.318155 3.769045
4.391265 1.605174 0.638582 3.226108 3.659528
4.396118 1.542102 0.648549 3.149006 3.565801
4.401000 1.502944 0.635697 3.046263 3.455817
4.405853 1.459411 0.537720 2.900399 3.291100
4.410705 1.390434 0.376123 2.679906 3.042478
4.415588 1.236511 0.212982 2.403239 2.711066
4.420440 1.129499 0.019184 2.132800 2.413498
4.425292 0.983520 -0.164887 1.807662 2.064496
4.430175 0.822767 -0.320398 1.496142 1.737251
4.435028 0.647058 -0.466789 1.194316 1.436303
4.439880 0.437106 -0.604098 0.949824 1.207544
4.444763 0.221180 -0.729869 0.736522 1.060233
4.449615 0.017763 -0.762781 0.585306 0.961631
4.454467 -0.130487 -0.910587 0.458955 1.028025
4.459350 -0.228375 -1.067790 0.344001 1.144844
4.464202 -0.277753 -1.284696 0.214169 1.331713
4.469055 -0.380780 -1.386772 0.101060 1.441646
4.473937 -0.453236 -1.484068 -0.028363 1.551995
4.478790 -0.521250 -1.560029 -0.217661 1.659148
4.483642 -0.630522 -1.614676 -0.390457 1.776850
4.488525 -0.760178 -1.700652 -0.573686 1.949154
4.493377 -0.770022 -1.794198 -0.766263 2.097437
4.498229 -0.741780 -1.842883 -0.866044 2.167138
4.503112 -0.670713 -1.935357 -1.000370 2.279518
4.507965 -0.624362 -2.000014 -1.122286 2.376849
4.512817 -0.554947 -2.037000 -1.198556 2.427730
4.517700 -0.445656 -2.067904 -1.257955 2.461156
4.522583 -0.327995 -2.133296 -1.255144 2.496782
4.527435 -0.209307 -2.149489 -1.192487 2.467010
4.532318 -0.079860 -2.183363 -1.095917 2.444277
4.537170 0.098511 -2.210847 -0.960230 2.412383

4.5420227 0.3022197 -2.215112 -0.825559 2.3831929
4.5469059 0.4620079 -2.200896 -0.662764 2.3444941
4.5517578 0.6182484 -2.208582 -0.521486 2.3520241
4.556610 0.771000 -2.180757 -0.406253 2.3484439
4.5614929 0.9035178 -2.155586 -0.283248 2.3543844
4.5663457 1.0397136 -2.111392 -0.135116 2.3573801
4.5711979 1.1606459 -2.026599 -0.023673 2.3355441
4.5760809 1.2736546 -1.939446 0.1327699 2.3240646
4.5809326 1.3502677 -1.856912 0.2728919 2.3121029
4.5857849 1.343033 -1.747855 0.4043354 2.2410317
4.5906677 1.3358949 -1.664777 0.5132929 2.1953517
4.595520 1.2741534 -1.595605 0.602930 2.1290729
4.600372 1.220165 -1.571311 0.6903669 2.1058088
4.605255 1.1383554 -1.560745 0.7497174 2.0721619
4.6101074 1.0457209 -1.611627 0.7575387 2.0651248
4.6149597 0.9614739 -1.645026 0.6781139 2.0224699
4.6198429 0.904661 0.5760709 1.9891999
4.6246948 0.8391178 -1.712021 0.4583754 1.9609297
4.629547 0.7861959 -1.736106 0.310414 1.9309394
4.6344299 0.7313869 -1.766709 0.1582579 1.918654 0.1582579
4.639282 0.7055199 -1.751312 0.003863 1.888085 0.003863
4.6441349 0.7133779 -1.699603 -0.153040 1.8495899
4.649017 0.7262809 -1.618839 -0.288768 1.7976409
4.653869 0.7225989 -1.485256 -0.415817 1.7032439
4.6587219 0.7264157 -1.337207 -0.522386 1.6089414
4.6636047 0.728167 0.608686 1.4733629
4.668457 0.7182289 -0.912045 -0.696652 1.353884 0.696652
4.673309 0.6680409 -0.668565 -0.750475 1.206844 0.668565
4.678192 0.5992917 -0.434862 -0.784663 1.0788657
4.6830444 0.5190494 -0.203783 -0.813853 0.9865589
4.687896 0.4511859 0.022252 0.833375 0.9479339
4.6927799 0.4314989 0.2145599 -0.874356 0.9983619
4.6976318 0.3831659 0.3850219 -0.951747 1.095846 0.3850219
4.702484 0.4232614 0.545472 -0.963247 1.1851309
4.7073669 0.4559534 0.707816 -0.995263 1.3036279
4.712219 0.488432 0.883869 -1.043335 1.452012 0.883869
4.7170719 0.496619 1.0163078 -1.066789 1.5548478
4.721954 0.5210564 1.148194 -1.072839 1.6555469
4.726806 0.5422544 1.236536 -1.068749 1.7220009

4.731658 0.545885 1.286218 -1.044740 1.744658
4.736541 0.551161 1.316506 -0.981357 1.732059
4.741394 0.567512 1.270093 -0.952610 1.686023
4.746246 0.600020 1.190170 -0.910319 1.614066
4.751129 0.670419 1.055252 -0.861495 1.518286
4.755981 0.795795 0.922750 -0.851446 1.486512
4.760833 0.976888 0.883387 -0.868094 1.577425
4.765716 1.161631 0.975242 -0.959112 1.794542
4.770568 1.400140 1.157503 -1.055154 2.100846
4.775421 1.642390 1.406166 -1.199105 2.472368
4.780303 1.843116 1.718778 -1.345450 2.856836
4.785156 1.968757 2.040300 -1.508568 3.211636
4.790008 1.980939 2.368437 -1.592550 3.474166
4.794891 1.841088 2.583796 -1.587878 3.547811
4.799743 1.615454 2.605445 -1.527854 3.425256
4.804595 1.305766 2.347736 -1.359822 3.010981
4.809478 1.023994 1.849262 -1.143802 2.403460
4.814361 0.736525 1.320599 -0.858454 1.738791
4.819213 0.486382 0.924312 -0.585140 1.197209
4.824096 0.226366 0.717561 -0.328350 0.820944
4.828948 -0.088774 0.642844 -0.044661 0.650479
4.833801 -0.403448 0.676209 0.189893 0.809993
4.838684 -0.753146 0.805665 0.399843 1.173116
4.843536 -1.082919 1.002490 0.554307 1.576375
4.848388 -1.436071 1.264355 0.672843 2.028204
4.853271 -1.709960 1.596055 0.786826 2.467884
4.858123 -1.904711 2.043050 0.894204 2.932845
4.862976 -2.015219 2.466770 0.995721 3.337293
4.867858 -2.093684 2.781394 1.049063 3.635960
4.872711 -2.161300 3.061068 0.991857 3.876227
4.877563 -2.131625 3.246070 0.926934 3.992494
4.882446 -2.122003 3.281556 0.832518 3.995572
4.887298 -2.104589 3.157885 0.733713 3.865213
4.892150 -2.080194 2.908617 0.644146 3.633481
4.897033 -2.025791 2.662823 0.598981 3.399005
4.901885 -1.901954 2.422434 0.524637 3.124238
4.906738 -1.721138 2.468425 0.160146 3.013485
4.911621 -1.571197 2.955198 -0.519204 3.386950
4.916473 -1.162388 3.844484 -1.334154 4.232159

4.921325(-0.475859 4.214790(-1.283686 4.431563(-
4.926208(0.208468(3.476915(-0.339825 3.499697(-
4.931060(0.838505(2.135880(0.788190(2.426174(-
4.935913(1.251002(0.934912(1.547890(2.198871(-
4.940795(1.257073(0.223051(1.991044(2.365215(-
4.945648(1.086363(0.054243(2.134129(2.395335(-
4.950500(0.950152(0.112730(2.191564(2.391328(-
4.955383(0.863588(0.269286(2.237992(2.413899(-
4.960235(0.849345(0.368807(2.303768(2.482893(-
4.965087(0.859259(0.401658(2.372251(2.554845(-
4.969970(0.951001(0.312805(2.472273(2.667280(-
4.974822(0.991619(0.133491(2.535653(2.725925(-
4.979675(0.965401(-0.067147 2.595679(2.770209(-
4.984558(0.858625(-0.298831 2.640416(2.792550(-
4.989410(0.683440(-0.595012 2.684517(2.833330(-
4.994262(0.494966(-0.872158 2.665361(2.847771(-
4.999145(0.319256(-1.092170 2.640010(2.874789(-
5.003997(0.198868(-1.293438 2.574589(2.888086(-
5.008850(0.066798(-1.435497 2.511597(2.893654(-
5.013732(-0.026752 -1.544776 2.438695(2.886916(-
5.018585(-0.122400 -1.647760 2.338453(2.863295(-
5.023437(-0.181705 -1.766066 2.210293(2.835031(-
5.028320(-0.283518 -1.851967 2.072901(2.794116(-
5.033172(-0.389235 -1.896186 1.903749(2.715012(-
5.038024(-0.539215 -1.879750 1.721493(2.605331(-
5.042907(-0.692935 -1.843400 1.516124(2.485340(-
5.047760(-0.855099 -1.766097 1.238109(2.320174(-
5.052612(-1.013543 -1.622062 0.928690(2.126222(-
5.057495(-1.170573 -1.455027 0.573668(1.953571(-
5.062347(-1.379006 -1.292053 0.208530(1.901195(-
5.067199(-1.551073 -1.176530 -0.117995 1.950378(-
5.072082(-1.661712 -1.113339 -0.368425 2.033851(-
5.076934(-1.736136 -1.068845 -0.578677 2.119308(-
5.081787(-1.736909 -1.092921 -0.654623 2.154034(-
5.086669(-1.623726 -1.197084 -0.669314 2.125436(-
5.091522(-1.493970 -1.292546 -0.604884 2.066036(-
5.096405(-1.418596 -1.295418 -0.481825 1.980576(-
5.101287(-1.403996 -1.337011 -0.320511 1.965078(-
5.106140(-1.348952 -1.388343 -0.148497 1.941448(-

5.110992 -1.348262 -1.368031 0.006305 1.920770
5.115875 -1.348672 -1.304675 0.104105 1.879343
5.120727 -1.357263 -1.200500 0.155445 1.818660
5.125579 -1.386104 -1.148653 0.225320 1.814237
5.130462 -1.389978 -1.168041 0.221038 1.828994
5.135314 -1.364180 -1.172408 0.202870 1.810161
5.140167 -1.340046 -1.223895 0.135082 1.819860
5.145050 -1.308403 -1.250719 0.034384 1.810359
5.149902 -1.228932 -1.324618 -0.104125 1.809898
5.154754 -1.145161 -1.369111 -0.233007 1.800042
5.159637 -1.021552 -1.398677 -0.379057 1.773006
5.164489 -0.891471 -1.380023 -0.502212 1.717965
5.169342 -0.769278 -1.301401 -0.638840 1.641204
5.174224 -0.619021 -1.189307 -0.796656 1.559583
5.179077 -0.495348 -1.084665 -0.892746 1.489585
5.183929 -0.398010 -0.999569 -1.013762 1.478264
5.188812 -0.336485 -0.900735 -1.100630 1.461484
5.193664 -0.315374 -0.845740 -1.218572 1.516462
5.198516 -0.337235 -0.796439 -1.325164 1.582436
5.203399 -0.383148 -0.748101 -1.389697 1.624104
5.208251 -0.474935 -0.715013 -1.431349 1.669002
5.213104 -0.581983 -0.737689 -1.421237 1.703763
5.217987 -0.707048 -0.772835 -1.351823 1.710152
5.222839 -0.795100 -0.851298 -1.255789 1.712863
5.227691 -0.877260 -0.891604 -1.115904 1.676242
5.232574 -1.003512 -0.936704 -0.989060 1.691949
5.237426 -1.130236 -0.919505 -0.881604 1.702982
5.242279 -1.254771 -0.837621 -0.764293 1.691214
5.247161 -1.341047 -0.695764 -0.701096 1.665543
5.252014 -1.393646 -0.546436 -0.674470 1.641875
5.256866 -1.405441 -0.360908 -0.672038 1.599111
5.261749 -1.355128 -0.182106 -0.683814 1.528769
5.266601 -1.240258 -0.019515 -0.716580 1.432518
5.271453 -1.065618 0.105359 -0.772617 1.320447
5.276336 -0.843090 0.211698 -0.825555 1.198815
5.281188 -0.586907 0.313757 -0.899578 1.118993
5.286041 -0.330680 0.387581 -0.992642 1.115755
5.290924 -0.120025 0.466550 -1.064591 1.168516
5.295776 0.054465 0.557701 -1.104161 1.238212

5.300628(0.180582(0.653762(-1.095210 1.288216(5.305511(0.265398(0.764230(-1.093082 1.359894(5.310363(0.299682(0.865019(-1.036104 1.382599(5.315216(0.238257(0.939409(-0.948285 1.355913(5.320098(0.071659(0.977846(-0.855960 1.301532(5.324951(-0.163915 1.025725(-0.764023 1.289461(5.329803(-0.415830 1.130903(-0.691453 1.389231(5.334686(-0.650730 1.355438(-0.645279 1.636169(5.339538(-0.829882 1.694396(-0.632566 1.989931(5.344390(-0.955753 2.095096(-0.657752 2.394897(5.349273(-0.978412 2.483556(-0.722637 2.765420(5.354125(-0.874220 2.843158(-0.862740 3.097116(5.358978(-0.591023 3.068926(-1.044173 3.295135(5.363861(-0.133739 3.161031(-1.266816 3.408053(5.368713(0.413918(3.114686(-1.524067 3.492188(5.373565(1.004161(2.867712(-1.749691 3.506214(5.378448(1.558043(2.470261(-1.899421 3.483890(5.383331(1.984644(1.962720(-1.927184 3.391920(5.388183(2.300953(1.399764(-1.837001 3.260107(5.393066(2.425853(0.826439(-1.616242 3.029853(5.397918(2.343066(0.357062(-1.318988 2.712413(5.402770(2.055211(-0.008772 -0.889065 2.239287(5.407653(1.631836(-0.221194 -0.360875 1.685837(5.412506(1.169284(-0.301811 0.182210(1.221277(5.417358(0.747263(-0.310406 0.681170(1.057708(5.422241(0.283088(-0.187014 1.166160(1.214513(5.427093(-0.213066 0.040258(1.563737(1.578699(5.431945(-0.741722 0.381538(1.873754(2.051018(5.436828(-1.247171 0.734605(2.059754(2.517472(5.441680(-1.580841 1.128918(2.214760(2.945959(5.446533(-1.677142 1.466763(2.351602(3.239481(5.451416(-1.613198 1.659944(2.442302(3.364917(5.456268(-1.386540 1.720738(2.507095(3.341999(5.461120(-0.999426 1.684972(2.521875(3.193406(5.466003(-0.530466 1.564512(2.514908(3.008962(5.470855(-0.043438 1.459587(2.485919(2.883067(5.475708(0.423884(1.377019(2.419562(2.816051(5.480590(0.847908(1.297379(2.379322(2.839597(5.485443(1.207461(1.213277(2.333383(2.893904(

5.490295 1.424082 1.105376 2.331085 2.946833
5.495178 1.581960 0.956784 2.362226 2.999691
5.500030 1.714926 0.810504 2.402791 3.061257
5.504882 1.765705 0.707147 2.469460 3.117050
5.509765 1.746576 0.670575 2.536231 3.151614
5.514617 1.605240 0.679326 2.625465 3.151404
5.519470 1.358614 0.759751 2.649378 3.072826
5.524353 1.047101 0.854623 2.649393 2.974237
5.529205 0.693853 0.964155 2.674012 2.925981
5.534057 0.412936 0.985794 2.659144 2.865894
5.538940 0.163088 0.903085 2.602861 2.759900
5.543792 0.049178 0.754478 2.560334 2.669638
5.548675 -0.021973 0.516147 2.460042 2.513702
5.553527 -0.047846 0.276552 2.311195 2.328174
5.558380 -0.030538 0.054661 2.168360 2.169264
5.563232 -0.012833 -0.180727 2.002310 2.010490
5.568115 -0.023148 -0.353266 1.836494 1.870306
5.572967 -0.027743 -0.487100 1.646180 1.716959
5.577819 -0.007474 -0.646881 1.435797 1.574809
5.582702 -0.034232 -0.758497 1.229079 1.444688
5.587554 -0.017413 -0.948776 1.015686 1.389999
5.592437 0.016699 -1.102881 0.826859 1.378522
5.597290 0.058582 -1.254471 0.623591 1.402140
5.602142 0.094056 -1.417938 0.417769 1.481191
5.607025 0.075372 -1.564653 0.249747 1.586251
5.611877 0.050350 -1.661350 0.085312 1.664301
5.616729 0.019284 -1.751155 -0.065974 1.752504
5.621582 -0.034698 -1.798278 -0.180546 1.807652
5.626464 -0.111852 -1.821879 -0.287172 1.847761
5.631317 -0.167298 -1.831574 -0.379213 1.877886
5.636199 -0.217885 -1.839353 -0.449412 1.905955
5.641052 -0.225840 -1.849969 -0.529210 1.937383
5.645904 -0.215403 -1.853864 -0.580270 1.954463
5.650787 -0.165259 -1.867795 -0.641108 1.981664
5.655639 -0.071028 -1.870294 -0.690573 1.994978
5.660491 0.036104 -1.856637 -0.700081 1.984570
5.665374 0.167996 -1.805270 -0.628824 1.919021
5.670257 0.283918 -1.802181 -0.521983 1.897612
5.675109 0.415310 -1.794672 -0.426862 1.890910

5.679992(0.600939(-1.770702 -0.333271 1.899364(5.684844(0.792884(-1.758858 -0.236050 1.943699(5.689697(0.964884(-1.723247 -0.182709 1.983423(5.694580(1.104917(-1.697262 -0.084540 2.026990(5.699432(1.244072(-1.723806 -0.000931 2.125846(5.704284(1.356042(-1.733485 0.089779(2.202698(5.709167(1.441226(-1.716739 0.190164(2.249553(5.714019(1.495004(-1.718953 0.293417(2.296939(5.718872(1.486566(-1.687500 0.378219(2.280480(5.723754(1.444738(-1.646288 0.449599(2.235995(5.728607(1.357830(-1.635916 0.522228(2.189212(5.733459(1.278437(-1.627591 0.565238(2.145448(5.738342(1.132689(-1.575871 0.602940(2.032213(5.743194(0.951836(-1.547648 0.614133(1.917907(5.748046(0.783740(-1.523710 0.575272(1.807451(5.752929(0.652070(-1.527847 0.508129(1.737155(5.757781(0.573235(-1.531340 0.400750(1.683509(5.762634(0.549499(-1.593940 0.257806(1.705596(5.767517(0.544771(-1.631932 0.095879(1.723128(5.772369(0.559022(-1.686159 -0.059391 1.777404(5.777221(0.623323(-1.756625 -0.191506 1.873749(5.782104(0.668491(-1.783657 -0.336650 1.934333(5.786956(0.732968(-1.760362 -0.454907 1.960372(5.791809(0.778468(-1.684444 -0.556108 1.937169(5.796691(0.805131(-1.546529 -0.640665 1.857536(5.801544(0.822422(-1.370739 -0.673337 1.734558(5.806396(0.803949(-1.178659 -0.697381 1.588053(5.811279(0.850023(-0.982268 -0.705641 1.478283(5.816131(0.912757(-0.786432 -0.708013 1.397456(5.820983(0.965986(-0.581612 -0.673487 1.313388(5.825866(1.019451(-0.355900 -0.640206 1.255313(5.830718(1.034883(-0.102212 -0.601374 1.201283(5.835571(1.026743(0.169869(-0.554410 1.179164(5.840454(1.009248(0.448411(-0.523188 1.222040(5.845306(0.963199(0.688006(-0.469415 1.273364(5.850158(0.935956(0.886385(-0.452754 1.366265(5.855041(0.920084(1.015078(-0.415417 1.431611(5.859893(0.886687(1.110102(-0.393071 1.474126(5.864746(0.921745(1.140533(-0.385304 1.516209(

5.869628 0.896262 1.144764 -0.398883 1.507607
5.874481 0.865249 1.077508 -0.409687 1.441362
5.879333 0.840706 0.922161 -0.443825 1.324443
5.884216 0.820170 0.683708 -0.481876 1.171469
5.889068 0.853974 0.364591 -0.523845 1.066120
5.893920 0.961378 0.062918 -0.607945 1.139212
5.898803 1.128421 -0.106743 -0.696012 1.330098
5.903656 1.350575 -0.015584 -0.850354 1.596057
5.908508 1.556408 0.307353 -1.066186 1.911446
5.913391 1.748348 0.723131 -1.266954 2.277018
5.918243 1.871214 1.183884 -1.438381 2.640448
5.923095 1.932079 1.617932 -1.594600 2.982178
5.927978 1.920987 1.929860 -1.690012 3.204792
5.932830 1.894951 2.103141 -1.753369 3.329917
5.937683 1.786751 2.092629 -1.758255 3.265431
5.942565 1.684780 1.898582 -1.709496 3.060307
5.947418 1.577222 1.564165 -1.609819 2.743312
5.952301 1.428461 1.268795 -1.454388 2.401164
5.957183 1.233986 1.086402 -1.255499 2.068640
5.962036 0.939057 1.045535 -1.015571 1.733885
5.966888 0.593972 1.040990 -0.753314 1.415608
5.971771 0.234767 1.022650 -0.458781 1.145168
5.976623 -0.124143 0.930849 -0.177345 0.955689
5.981475 -0.422682 0.820661 0.088845 0.927383
5.986358 -0.696544 0.742376 0.342459 1.074046
5.991210 -0.912002 0.683866 0.542533 1.262444
5.996063 -1.123675 0.704880 0.744300 1.521015
6.000946 -1.290514 0.786308 0.900388 1.759093
6.005798 -1.399883 0.949433 1.036808 1.983952
6.010650 -1.532418 1.175051 1.106115 2.225431
6.015533 -1.732970 1.417716 1.087038 2.488927
6.020385 -1.956416 1.669967 1.021606 2.767677
6.025238 -2.167644 2.001003 0.890236 3.081430
6.030090 -2.228895 2.484671 0.804567 3.433496
6.034973 -2.245328 3.070114 0.576785 3.847048
6.039825 -2.381731 3.600037 0.235677 4.323014
6.044708 -2.456664 4.031860 -0.255087 4.728231
6.049560 -2.407801 4.394236 -0.957505 5.101336
6.054412 -2.284856 4.477716 -1.145585 5.155858

6.059295(-1.820036 4.194837(-0.614367 4.613745(
6.064147(-1.186986 3.419950(0.219142(3.626709(
6.069000(-0.482017 2.490968(0.998701(2.726659(
6.073883(0.142572(1.751785(1.613135(2.385641(
6.078735(0.563733(1.256274(2.046589(2.466687(
6.083587(0.814900(0.997443(2.335080(2.666750(
6.088470(0.944995(0.815037(2.541969(2.831768(
6.093322(0.945035(0.656675(2.721596(2.954894(
6.098175(0.886609(0.565337(2.876597(3.062759(
6.103057(0.836393(0.579174(3.016936(3.183850(
6.107910(0.760955(0.777125(3.131836(3.315324(
6.112762(0.655684(0.996418(3.238359(3.451049(
6.117645(0.566127(1.189234(3.279587(3.534185(
6.122497(0.418680(1.281568(3.284934(3.550845(
6.127349(0.273572(1.273488(3.228180(3.481057(
6.132232(0.051965(1.138748(3.121231(3.322880(
6.137084(-0.186561 0.884578(2.934854(3.070937(
6.141937(-0.396749 0.542062(2.730624(2.812036(
6.146820(-0.569433 0.237848(2.445598(2.522256(
6.151672(-0.731312 -0.069143 2.090001(2.215333(
6.156524(-0.846913 -0.319680 1.697680(1.923948(
6.161407(-0.866293 -0.490582 1.261478(1.607004(
6.166259(-0.887791 -0.616383 0.833042(1.364573(
6.171112(-0.904308 -0.750534 0.405081(1.243047(
6.175994(-0.899181 -0.862602 0.011517(1.246091(
6.180847(-0.897001 -0.962727 -0.287397 1.346868(
6.185699(-0.953654 -1.027098 -0.458564 1.474676(
6.190582(-1.019769 -1.088977 -0.489698 1.570225(
6.195434(-1.088548 -1.148009 -0.418154 1.636373(
6.200286(-1.092975 -1.220417 -0.244905 1.656499(
6.205169(-1.044621 -1.303432 -0.061943 1.671528(
6.210021(-1.023981 -1.430053 0.196821(1.769839(
6.214874(-1.092133 -1.497272 0.436706(1.904020(
6.219757(-1.195910 -1.497797 0.641738(2.021244(
6.224609(-1.205761 -1.412298 0.820292(2.030105(
6.229461(-1.276467 -1.274186 0.961175(2.043716(
6.234344(-1.450390 -1.145523 1.050844(2.126060(
6.239227(-1.633767 -1.018905 1.044890(2.190698(
6.244079(-1.764275 -0.953886 1.008708 2.245007(

6.248962 -1.842680 -0.964552 0.892555 2.263291
6.253814 -1.881831 -1.021983 0.765885 2.274273
6.258666 -1.880018 -1.154821 0.657185 2.302167
6.263549 -1.820853 -1.281697 0.563972 2.297023
6.268402 -1.723272 -1.378805 0.474040 2.257318
6.273254 -1.692394 -1.479762 0.370330 2.278384
6.278137 -1.646731 -1.532091 0.274020 2.265858
6.282989 -1.586408 -1.557540 0.167658 2.229514
6.287841 -1.485227 -1.518075 0.055529 2.124508
6.292724 -1.381461 -1.425874 -0.070143 1.986573
6.297576 -1.234679 -1.319544 -0.210315 1.819303
6.302429 -1.073552 -1.189743 -0.363236 1.643151
6.307312 -0.852556 -1.031901 -0.534168 1.441182
6.312164 -0.652805 -0.910876 -0.738308 1.341994
6.317016 -0.464340 -0.800517 -0.913890 1.300628
6.321899 -0.320453 -0.708162 -1.059019 1.313661
6.326751 -0.266685 -0.633893 -1.174157 1.360730
6.331604 -0.258012 -0.649357 -1.223629 1.409079
6.336486 -0.311457 -0.656489 -1.217211 1.417599
6.341339 -0.379807 -0.755558 -1.164489 1.439152
6.346191 -0.458579 -0.872236 -1.058112 1.445922
6.351074 -0.555221 -1.023072 -0.926423 1.487685
6.355926 -0.701190 -1.124070 -0.761517 1.528106
6.360778 -0.770053 -1.258696 -0.608111 1.595963
6.365661 -0.852867 -1.374069 -0.420145 1.670919
6.370513 -0.908978 -1.469954 -0.270839 1.749389
6.375366 -0.931414 -1.539073 -0.145415 1.804834
6.380249 -0.944200 -1.578956 -0.041143 1.840193
6.385101 -0.911619 -1.546395 -0.004998 1.795108
6.389953 -0.814748 -1.422236 0.027983 1.639315
6.394836 -0.696575 -1.199336 0.027042 1.387211
6.399688 -0.518760 -0.896751 0.036063 1.036617
6.404541 -0.347990 -0.629191 -0.002002 0.719015
6.409423 -0.184087 -0.427657 -0.046184 0.467880
6.414276 -0.023939 -0.251351 -0.069673 0.261925
6.419128 0.144713 -0.140872 -0.120152 0.234996
6.424011 0.271936 -0.074634 -0.132971 0.311770
6.428863 0.382469 -0.038346 -0.182374 0.425456
6.433715 0.412010 -0.022480 -0.211044 0.463462

6.438598(0.413452(-0.017475 -0.259749 0.488588(6.443450(0.391961(0.014769(-0.283438 0.483930(6.448303(0.321034(0.007283(-0.296733 0.437226(6.453186(0.231633(0.019872(-0.323689 0.398527(6.458038(0.186167(0.049944(-0.295529 0.352831(6.462890(0.120193(0.071165(-0.281656 0.314390(6.467773(0.029153(0.052492(-0.296335 0.302357(6.472625(-0.124844 0.015288(-0.309066 0.333679(6.477478(-0.353815 -0.016532 -0.324760 0.480549(6.482360(-0.602779 0.011977(-0.345883 0.695069(6.487213(-0.842729 0.107633(-0.375592 0.928895(6.492065(-1.116868 0.248952(-0.416106 1.217586(6.496948(-1.427829 0.471776(-0.508010 1.587243(6.501800(-1.661306 0.804498(-0.616147 1.945968(6.506652(-1.784582 1.347476(-0.742915 2.356343(6.511535(-1.781733 2.024049(-0.909803 2.845890(6.516387(-1.700933 2.752580(-1.072158 3.408723(6.521240(-1.487658 3.509125(-1.218031 4.001336(6.526123(-1.202031 4.150268(-1.378686 4.535458(6.531005(-0.849233 4.635258(-1.585971 4.972134(6.535858(-0.408003 4.978068(-1.874782 5.335020(6.540740(0.096858(5.111351(-2.151314 5.546481(6.545593(0.744170(4.909816(-2.347117 5.492635(6.550445(1.591634(4.150424(-2.457850 5.079405(6.555328(2.394642(3.045124(-2.498378 4.609662(6.560180(3.078737(1.839385(-2.420552 4.326781(6.565032(3.558575(0.757781(-2.167684 4.235156(6.569915(3.776405(-0.044024 -1.772828 4.172061(6.574768(3.700317(-0.550647 -1.188344 3.925267(6.579620(3.396580(-0.813716 -0.419244 3.517763(6.584503(2.858410(-0.918337 0.443828(3.034936(6.589355(2.096717(-0.839315 1.352449(2.632450(6.594207(1.301551(-0.564071 2.180319(2.601154(6.599090(0.528332(-0.245178 2.879520(2.937836(6.603942(-0.124334 0.151621(3.405757(3.411397(6.608795(-0.589398 0.564273(3.731719(3.819885(6.613677(-0.934003 0.959277(3.946619(4.167538(6.618530(-1.204170 1.253310(4.047069(4.404495(6.623382(-1.319784 1.415365(4.051903(4.490324(

6.628265; -1.334546 1.467002; 3.987051(4.453053;
6.633117(-1.177704 1.441922; 3.895740; 4.317745;
6.637969; -0.828067 1.402097; 3.794076; 4.128751;
6.642852; -0.390954 1.392705; 3.676634; 3.950963;
6.647705(0.102589; 1.341855(3.559875(3.805760(
6.652557; 0.607080; 1.280441; 3.464625; 3.743221;
6.657440; 1.031735; 1.174839(3.320921; 3.670591;
6.662292; 1.379163; 1.082273; 3.233445; 3.678121;
6.667144; 1.592185(0.961938; 3.220739; 3.719347;
6.672027; 1.687615; 0.820986; 3.198745; 3.708644;
6.676879; 1.660956; 0.752551(3.217423(3.698232;
6.681732; 1.565186(0.756480; 3.245731; 3.681961(
6.686614; 1.369311; 0.796949; 3.274330; 3.637496;
6.691467; 1.125971; 0.814097; 3.276812(3.559222;
6.696319; 0.968953; 0.863003; 3.241301; 3.491372;
6.701202; 0.836319; 0.883769(3.174866; 3.400037;
6.706054(0.761996; 0.897761; 3.036651; 3.256971;
6.710906; 0.665076; 0.883372; 2.852882; 3.059674;
6.715789; 0.572150; 0.852501; 2.625838; 2.819422(
6.720642(0.495511; 0.838411; 2.400404; 2.590445;
6.725494; 0.425711; 0.809983; 2.107328(2.297419(
6.730377; 0.350605; 0.724307(1.799317; 1.971063(
6.735229; 0.238874(0.633891; 1.518711(1.662937;
6.740081; 0.166508(0.462352; 1.231829; 1.326234;
6.744964(0.116567; 0.300592; 0.945702; 0.999148;
6.749816; 0.060226; 0.145986; 0.721560; 0.738640(
6.754669; -0.014432 -0.018234 0.487538(0.488092;
6.759552(-0.112182 -0.213617 0.286438; 0.374518(
6.764404; -0.250028 -0.316061 0.107820(0.417174(
6.769256; -0.358618 -0.447653 -0.065433 0.577306;
6.774139; -0.471658 -0.567873 -0.212312 0.768126;
6.778991(-0.527367 -0.655358 -0.352706 0.912147;
6.783843; -0.533300 -0.714972 -0.455849 1.001695;
6.788726; -0.472882 -0.792205 -0.550608 1.074419;
6.793579; -0.334370 -0.827284 -0.639451 1.097771;
6.798431; -0.194347 -0.791586 -0.662577 1.050423;
6.803314; 0.040590; -0.697057 -0.657937 0.959384;
6.808166; 0.179309; -0.641671 -0.658509 0.936764;
6.813049; 0.317903; -0.606189 -0.628083 0.928987;

6.817932; 0.437238; -0.638303 -0.626150 0.995326
6.822784; 0.520493; -0.718676 -0.583036 1.061763;
6.827636; 0.572351; -0.801794 -0.496349 1.103097;
6.832519; 0.709798; -0.935386 -0.401930 1.241092;
6.837371; 0.810590; -1.057117 -0.258856 1.357041;
6.842224; 0.889206; -1.178936 -0.122095 1.481717;
6.847106; 1.010292; -1.269763 0.032332; 1.622971;
6.851959; 1.078074; -1.312789 0.185625; 1.708835;
6.856842; 1.162131; -1.312863 0.378463; 1.793709;
6.861694; 1.181634; -1.303487 0.553841; 1.844472;
6.866546; 1.194425; -1.287038 0.714397; 1.895648;
6.871429; 1.153024; -1.206212 0.865141; 1.879596;
6.876281; 1.136505; -1.115911 0.975534; 1.867771;
6.881134; 1.020571; -0.994625 1.093548; 1.796300;
6.885986; 0.934351; -0.894907 1.173956; 1.747010;
6.890869; 0.794169; -0.831044 1.231254; 1.684436;
6.895721; 0.645070; -0.721575 1.294499; 1.616328;
6.900573; 0.515503; -0.664465 1.356662; 1.596180;
6.905456; 0.393256; -0.630920 1.389070; 1.575508;
6.910308; 0.314130; -0.601660 1.440070; 1.592004;
6.915191; 0.285309; -0.605418 1.442654; 1.590340;
6.920043; 0.266132; -0.620595 1.416256; 1.568995;
6.924896; 0.271150; -0.647217 1.427772; 1.590895;
6.929779; 0.288362; -0.670965 1.400592; 1.579558;
6.934631; 0.358299; -0.689510 1.344099; 1.552547;
6.939483; 0.440302; -0.712499 1.317688; 1.561353;
6.944366; 0.543890; -0.713713 1.301967; 1.581241;
6.949218; 0.618801; -0.659787 1.272685; 1.561397;
6.954071; 0.748797; -0.574745 1.279918; 1.590352;
6.958923; 0.852562; -0.532722 1.256611; 1.609263;
6.963806; 0.918513; -0.440516 1.236302; 1.601925;
6.968658; 0.929904; -0.386572 1.235893; 1.594237;
6.973541; 0.915494; -0.313421 1.188566; 1.532662;
6.978393; 0.855891; -0.244894 1.175935; 1.474905;
6.983245; 0.813273; -0.204813 1.143162; 1.417808;
6.988128; 0.778085; -0.138107 1.071481; 1.331376;
6.992980; 0.764542; -0.094961 1.006370; 1.267408;
6.997833; 0.720173; -0.072933 0.938498; 1.185221;
7.002716; 0.704827; -0.060033 0.829652; 1.090279;

7.007568 0.713551 -0.072998 0.729846 1.023308
7.012420 0.710378 -0.116598 0.581540 0.925430
7.017303 0.709728 -0.176483 0.473136 0.871044
7.022155 0.723262 -0.276595 0.322943 0.838991
7.027008 0.729593 -0.350009 0.178571 0.828674
7.031890 0.740731 -0.394433 0.068500 0.841994
7.036743 0.751971 -0.288155 -0.010158 0.805355
7.041595 0.730040 -0.098270 -0.071662 0.740102
7.046478 0.651306 0.081887 -0.111169 0.665780
7.051330 0.536992 0.257112 -0.145754 0.612953
7.056182 0.439542 0.322261 -0.211290 0.584545
7.061065 0.370785 0.294186 -0.250530 0.535530
7.065917 0.328145 0.227864 -0.290299 0.493837
7.070770 0.302261 0.190093 -0.311868 0.474087
7.075653 0.288707 0.249999 -0.332312 0.506243
7.080505 0.223079 0.383339 -0.354632 0.567871
7.085357 0.148721 0.503892 -0.400636 0.660708
7.090240 0.051186 0.580546 -0.427471 0.722762
7.095092 -0.010295 0.544024 -0.471371 0.719902
7.099975 -0.079062 0.442266 -0.475107 0.653893
7.104858 -0.090808 0.260970 -0.441310 0.520679
7.109710 -0.093356 0.079104 -0.377125 0.396479
7.114562 -0.084146 -0.000558 -0.301684 0.313200
7.119445 -0.053325 -0.025939 -0.198072 0.206758
7.124298 -0.012914 0.060407 -0.063389 0.088510
7.129150 0.034588 0.139033 0.057432 0.154353
7.134033 0.120169 0.226747 0.155172 0.299889
7.138885 0.217238 0.321380 0.254251 0.463812
7.143737 0.292181 0.430125 0.376387 0.641907
7.148620 0.349713 0.507640 0.505027 0.796900
7.153472 0.394433 0.592362 0.669266 0.976928
7.158325 0.417087 0.674734 0.835799 1.152297
7.163208 0.394044 0.733242 1.002412 1.302975
7.168060 0.356466 0.751276 1.167037 1.432990
7.172912 0.299924 0.740826 1.317857 1.541274
7.177795 0.195962 0.689992 1.443056 1.611490
7.182647 0.071051 0.629928 1.538130 1.663641
7.1875 -0.098465 0.536725 1.603140 1.693466
7.192382 -0.267000 0.441477 1.662013 1.740252

7.197235! -0.446694 0.360989! 1.657618(1.754294(
7.202087! -0.606712 0.266584! 1.673703! 1.800125!
7.206970! -0.789976 0.234770! 1.660004(1.853320!
7.211822! -0.951376 0.188993! 1.616576(1.885247(
7.216674! -1.107677 0.150748! 1.564747(1.923046!
7.221557! -1.249371 0.162965! 1.504276! 1.962226!
7.226409! -1.384055 0.242226(1.408386! 1.989431!
7.231262! -1.487885 0.352510! 1.312490! 2.015117!
7.236145(-1.549160 0.512757! 1.211335(2.032277!
7.240997! -1.587323 0.725295(1.107052! 2.066691!
7.245849! -1.583468 0.973245(1.016160! 2.118291!
7.250732! -1.521052 1.187312! 0.931453! 2.142642!
7.255584! -1.386045 1.362830! 0.879552! 2.133551(
7.260437(-1.230773 1.428222(0.812973! 2.053180!
7.265319! -1.074034 1.452918(0.748641! 1.955756!
7.270172! -0.946734 1.441861! 0.670233(1.850535!
7.275024! -0.803188 1.380744! 0.589866! 1.702795!
7.279907! -0.688600 1.355691! 0.483733! 1.595640!
7.284759! -0.502541 1.349991! 0.426335! 1.502260!
7.289611! -0.326054 1.325432! 0.329438! 1.404141!
7.294494! -0.180799 1.217543(0.240988! 1.254263!
7.299346! -0.033453 1.076629(0.156181! 1.088413!
7.304199! 0.068024! 0.897911(0.077216! 0.903788!
7.309082(0.198060! 0.667035! 0.013422(0.695948!
7.313934! 0.323348! 0.455648! -0.059449 0.561875!
7.318786! 0.412985! 0.297095! -0.124948 0.523865!
7.323669! 0.457549! 0.145805! -0.181133 0.513244!
7.328521! 0.485784! -0.007877 -0.252192 0.547403!
7.333374(0.476294! -0.118637 -0.302627 0.576640!
7.338256! 0.422094! -0.181812 -0.330326 0.565981!
7.343109! 0.337524! -0.240531 -0.342656 0.537765!
7.347961! 0.210640! -0.282863 -0.339779 0.489726!
7.352844! 0.050784! -0.332723 -0.350519 0.485950!
7.357696! -0.137523 -0.375742 -0.312671 0.507798!
7.362548! -0.328091 -0.426245 -0.250233 0.593250!
7.367431! -0.501990 -0.455559 -0.163339 0.697286!
7.372283! -0.659528 -0.454097 -0.099672 0.806918!
7.377136! -0.788742 -0.472055 -0.006682 0.919236!
7.382019(-0.875313 -0.478359 0.096553! 1.002159!

7.3869018 -0.945564 -0.492053 0.167263 1.078974
7.391754 -1.006684 -0.450926 0.260798 1.133474
7.396636 -1.041829 -0.414755 0.367643 1.180081
7.401489 -1.063020 -0.416853 0.454936 1.229124
7.406341 -1.065521 -0.406938 0.556375 1.269050
7.411224 -1.029992 -0.408899 0.641108 1.280275
7.416076 -1.016224 -0.410636 0.726376 1.314898
7.420928 -0.976211 -0.400240 0.793042 1.319885
7.425811 -0.967401 -0.408817 0.843445 1.346995
7.430664 -0.925330 -0.345429 0.854063 1.305750
7.435516 -0.862097 -0.279535 0.898751 1.276364
7.440399 -0.818468 -0.211178 0.919980 1.249340
7.445251 -0.751451 -0.104465 0.908346 1.183505
7.450103 -0.708982 -0.007289 0.904351 1.149156
7.454986 -0.650207 0.075547 0.876732 1.094137
7.459838 -0.604098 0.136904 0.880578 1.076613
7.464691 -0.599054 0.205464 0.863247 1.070643
7.469573 -0.582426 0.214298 0.850980 1.053239
7.474426 -0.587656 0.211313 0.827247 1.036499
7.479278 -0.607502 0.194104 0.846930 1.060200
7.484161 -0.649008 0.181833 0.855162 1.088842
7.489013 -0.705025 0.157828 0.842715 1.110018
7.493865 -0.765742 0.141193 0.852618 1.154667
7.498748 -0.847893 0.141532 0.854024 1.211739
7.503601 -0.925291 0.125410 0.825678 1.246449
7.508453 -0.971769 0.111997 0.794003 1.259889
7.513336 -1.001891 0.094123 0.732726 1.244803
7.518188 -0.989510 0.038363 0.673038 1.197322
7.523040 -0.982565 -0.045673 0.612478 1.158727
7.527923 -0.935649 -0.141253 0.524761 1.082020
7.532775 -0.870307 -0.234007 0.443351 1.004368
7.537628 -0.817520 -0.343066 0.370599 0.960926
7.542510 -0.784428 -0.387156 0.301816 0.925370
7.547363 -0.739839 -0.478678 0.222625 0.908877
7.552215 -0.724240 -0.533937 0.164049 0.914618
7.557098 -0.732746 -0.579339 0.111498 0.940735
7.561950 -0.755614 -0.533709 0.052574 0.926586
7.566802 -0.788077 -0.471321 -0.015416 0.918393
7.571685 -0.844583 -0.394592 -0.080733 0.935704

7.576538(-0.901177 -0.320369 -0.146069 0.967519)
7.581390(-0.955630 -0.239079 -0.178130 1.001059)
7.586273(-0.984205 -0.165079 -0.210503 1.019913)
7.591125(-1.020353 -0.072137 -0.241037 1.050915)
7.595977(-1.023488 0.030173(-0.255370 1.055297)
7.600860(-1.027271 0.125130(-0.270296 1.069581)
7.605712(-1.000721 0.210340(-0.290570 1.063070)
7.610565(-0.963096 0.300233(-0.275370 1.045716)
7.615447(-0.888063 0.361332(-0.284371 1.000043)
7.620300(-0.792278 0.388905(-0.264985 0.921503)
7.625152(-0.697202 0.416496(-0.257582 0.852002)
7.630035(-0.564417 0.415423(-0.242999 0.741749)
7.634887(-0.441482 0.426313(-0.240453 0.659141)
7.639739(-0.323622 0.425286(-0.261785 0.595089)
7.644622(-0.153452 0.419486(-0.278309 0.526281)
7.649475(-0.021682 0.432800(-0.273456 0.512410)
7.654327(0.138809,0.415025(-0.311702 0.537282)
7.659210(0.263578,0.375690(-0.340583 0.571501)
7.664062(0.364859,0.302825(-0.333995 0.579981)
7.668945(0.425816,0.232327(-0.325520 0.584173)
7.673828(0.456240,0.159337(-0.322542 0.581014)
7.678680(0.468059,0.079062(-0.322733 0.574010)
7.683532(0.449241(-0.027600 -0.290271 0.535571)
7.688415(0.418763(-0.136701 -0.244374 0.503754)
7.693267(0.338409(-0.212415 -0.187451 0.441338)
7.698120(0.267860(-0.288232 -0.109939 0.408551)
7.703002(0.168659(-0.318662 -0.028470 0.361666)
7.707855(0.043057(-0.327667 0.076104(0.339133)
7.712707(0.050950(-0.317590 0.153798,0.356530)
7.717590(0.615844(-0.338623 0.030572,0.703466)
7.722442(1.048789(-0.252197 -0.213832 1.099675)
7.727294(0.804014(-0.197175 -0.323371 0.888755)
7.732177(0.424899(-0.230670 -0.224178 0.532921)
7.737030(0.499278(-0.213582 -0.045077 0.544911)
7.741882(0.565571(-0.258096 -0.055044 0.624111)
7.746765(0.601036(-0.311676 -0.177543 0.699935)
7.751617(0.541798(-0.302959 -0.232003 0.662687)
7.756469(0.364097(-0.251377 -0.248418 0.507414)
7.761352(0.168453(-0.130850 -0.261024 0.337093)

7.7662048 -0.057012 0.0368118 -0.301881 0.3094152
7.7710571 -0.329046 0.1964006 -0.414872 0.5647693
7.7759399 -0.678834 0.3118581 -0.512612 0.9060041
7.7807922 -1.033024 0.3616304 -0.586480 1.2417224
7.7856444 -1.330354 0.3888788 -0.514755 1.4785272
7.7905271 -1.559582 0.3628034 -0.359109 1.6410012
7.7953796 -1.627991 0.3101549 -0.144253 1.6635387
7.8002319 -1.559634 0.2169303 0.0451903 1.5752974
7.8051147 -1.406885 0.1216001 0.2151508 1.4284269
7.8099670 -1.179119 0.0244388 0.3334961 1.2256178
7.8148193 -0.892687 -0.057852 0.3862822 0.9743971
7.8197021 -0.585693 -0.096602 0.4023764 0.7171298
7.8245544 -0.307960 -0.142049 0.4084383 0.5308854
7.8294067 -0.028132 -0.139274 0.3900494 0.4151233
7.8342899 0.235090 -0.143364 0.3207286 0.4227146
7.8391418 0.4961842 -0.130461 0.2029859 0.5517447
7.8439941 0.7359169 -0.115008 0.0817861 0.7493261
7.8488769 0.9757944 -0.085169 -0.029273 0.9799416
7.8537292 1.1564669 -0.062608 -0.128219 1.1652364
7.8585819 1.3256279 -0.047430 -0.206270 1.3424182
7.8634643 1.452320 -0.051722 -0.278552 1.4796960
7.8683166 1.5391904 -0.032535 -0.312024 1.5708357
7.8731689 1.5554294 -0.016290 -0.285872 1.5815659
7.8780517 1.4844738 0.0447239 -0.226854 1.5023734
7.8829040 1.3240362 0.0955839 -0.086832 1.3303187
7.8877563 1.1387314 0.1077136 0.0581237 1.1452903
7.8926390 0.9715307 0.0932588 0.2396624 1.0049912
7.8974914 0.8006086 0.0405206 0.4158602 0.9030813
7.9023437 0.6687631 -0.047940 0.5228811 0.8502629
7.9072269 0.5544588 -0.195930 0.2360279 0.6336580
7.9120788 0.2852509 -0.219283 -0.164339 0.3955507
7.9169311 0.0185602 -0.247202 -0.525331 0.5808843
7.9218139 -0.136016 -0.298798 -0.529234 0.6227923
7.9266662 -0.195571 -0.428864 -0.436314 0.6422952
7.9315189 -0.147915 -0.501124 -0.325381 0.6155303
7.9364013 -0.116691 -0.398605 -0.167667 0.4479012
7.9412536 -0.182892 -0.260141 0.0704559 0.3257100
7.9461059 -0.265357 -0.035593 0.3767503 0.4621929
7.9509887 -0.305105 0.1888904 0.6838457 0.7722783

7.955871! -0.355165 0.329688(1.032104; 1.140209(7.960723! -0.484787 0.472890! 1.356707! 1.516344! 7.965606! -0.552906 0.532384! 1.573506! 1.750731! 7.970458! -0.499948 0.503505; 1.658716! 1.804108! 7.975311; -0.421450 0.467624! 1.572043! 1.693403! 7.980194! -0.319498 0.446281! 1.385995! 1.490714! 7.985046! -0.294567 0.430052; 1.111206! 1.227393! 7.989898! -0.196236 0.344896! 0.863092! 0.949942! 7.994781! 0.047214! 0.174235! 0.654049! 0.678504! 7.999633; 0.364390! 0.023309; 0.477049! 0.600749! 8.004486! 0.617038! -0.057825 0.283949! 0.681694! 8.009368! 0.704867! -0.062155 0.093219; 0.713716! 8.014221; 0.680342! -0.035289 -0.105797 0.689423; 8.019073! 0.605470; -0.082522 -0.247285 0.659207! 8.023956; 0.482940; -0.115515 -0.315651 0.588397! 8.028808! 0.301229! -0.108092 -0.232810 0.395757! 8.033660! 0.227612; -0.103328 -0.056288 0.256227! 8.038543; 0.228351! -0.127446 0.149803! 0.301376! 8.043395! 0.239035; -0.099040 0.261935! 0.368181; 8.048248; 0.109122; -0.034833 0.402849; 0.418818! 8.053131; -0.025312 -0.006429 0.585254; 0.585836; 8.057983; 0.017320; -0.001738 0.695144! 0.695362! 8.062835! 0.191583; -0.003983 0.639759; 0.667841; 8.067718! 0.253549! -0.020325 0.502890! 0.563559! 8.072570! 0.251203! -0.005398 0.370181! 0.447399! 8.077423! 0.172413! 0.014410! 0.274479! 0.324458! 8.082305! 0.129528! -0.001549 0.107781; 0.168513! 8.087158; 0.172695! -0.000760 -0.094542 0.196882! 8.092010! 0.103338! -0.054986 -0.387944 0.405219; 8.096893; -0.116820 -0.075817 -0.715785 0.729207! 8.101745! -0.380483 -0.106377 -0.861185 0.947483; 8.106597! -0.391163 -0.192067 -0.850808 0.955915; 8.111480; -0.256321 -0.179925 -0.816271 0.874284! 8.116333! -0.157544 -0.117873 -0.645165 0.674501! 8.121215! -0.125800 0.032291! -0.444992 0.463558! 8.126068; -0.136937 0.174899; -0.313456 0.384182! 8.130920! -0.217554 0.312435; -0.192727 0.426719; 8.135803; -0.305646 0.351751; -0.010790 0.466116! 8.140655! -0.210248 0.252447; 0.099100; 0.343154!

8.1455078 -0.077203 0.1461629 0.0918266 0.1890929
8.1503601 -0.054368 0.1165492 0.0443197 0.1360292
8.1552429 -0.034037 0.1228902 -0.029066 0.1307878
8.1600952 0.0077539 0.1244859 -0.135468 0.1841427
8.1649479 0.0564849 0.1022212 -0.205625 0.2364772
8.1698303 0.0714930 0.0680780 -0.168128 0.1949696
8.1746826 0.1582413 0.0459003 -0.121295 0.2045966
8.1795652 0.1901547 0.0116977 -0.177867 0.2606389
8.1844177 0.1888319 0.0347909 -0.294844 0.3518542
8.1892700 0.2378922 -0.002001 -0.316954 0.3963039
8.1941528 0.2968030 -0.012593 -0.263443 0.3970559
8.1990051 0.1814449 -0.054343 -0.217842 0.2886709
8.2038572 0.1021019 -0.065027 -0.079665 0.1449132
8.2087402 0.1468670 0.0007610 0.1416617 0.2040550
8.2135929 0.0266159 -0.007524 0.2174272 0.2191796
8.2184448 -0.022024 -0.018093 0.2458789 0.2475251
8.2233276 -0.137837 -0.052453 0.2175549 0.2628312
8.2281799 -0.139037 -0.129658 0.2306228 0.2988806
8.2330322 -0.123640 -0.206652 0.2469289 0.3449149
8.2379150 0.0327678 -0.180696 0.1851619 0.2607868
8.2427978 0.0602742 -0.181008 0.1743588 0.2584531
8.2476501 0.0304898 -0.162126 0.2192006 0.2743420
8.2525329 -0.047330 -0.119285 0.2598779 0.2898371
8.2573852 -0.065801 -0.112208 0.2915749 0.3192749
8.2622379 -0.099089 -0.109804 0.2545429 0.2943940
8.2671209 -0.072963 -0.133596 0.2373776 0.2819926
8.2719726 -0.025413 -0.130975 0.2519677 0.2851109
8.2768249 0.0124810 -0.123492 0.2481300 0.2774430
8.2817077 0.0382827 -0.118339 0.1804887 0.2191939
8.2865600 0.1024169 -0.122675 0.0872647 0.1820812
8.2914123 0.1428329 -0.091148 0.0615680 0.1802769
8.2962951 0.1501641 -0.004670 0.0076459 0.1504311
8.3011472 0.1148340 0.0864448 -0.029390 0.1467089
8.3059997 0.2017349 0.0842092 -0.047281 0.2236599
8.3108829 0.2720118 0.0413017 -0.058192 0.2812162
8.3157348 0.3351080 0.0366582 -0.069401 0.3441776
8.3205871 0.3312229 0.0463357 -0.130872 0.3591480
8.3254699 0.2199109 0.0368738 -0.173228 0.2823626
8.3303222 0.0919987 -0.001269 -0.215496 0.2343161

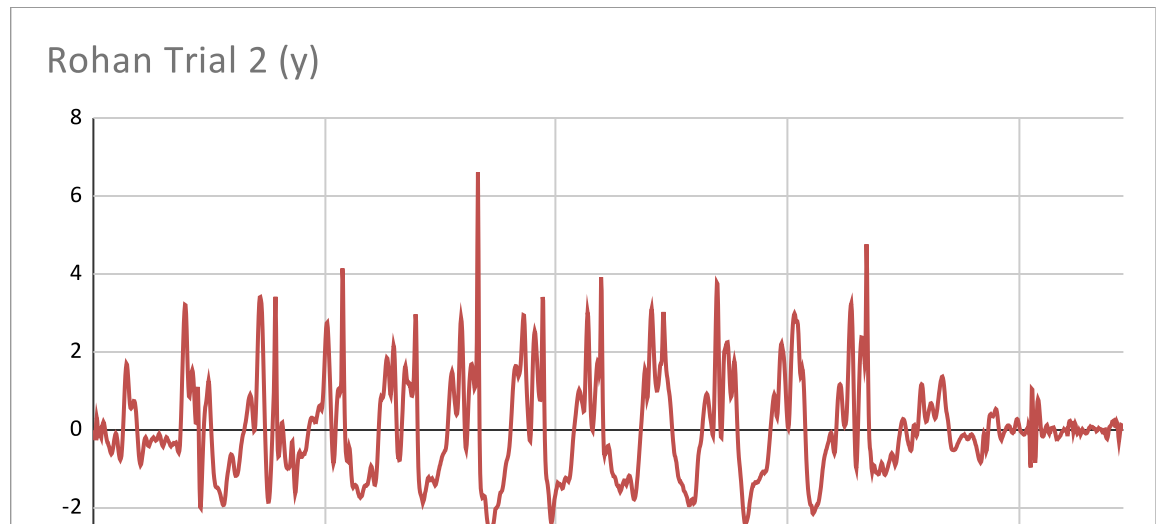
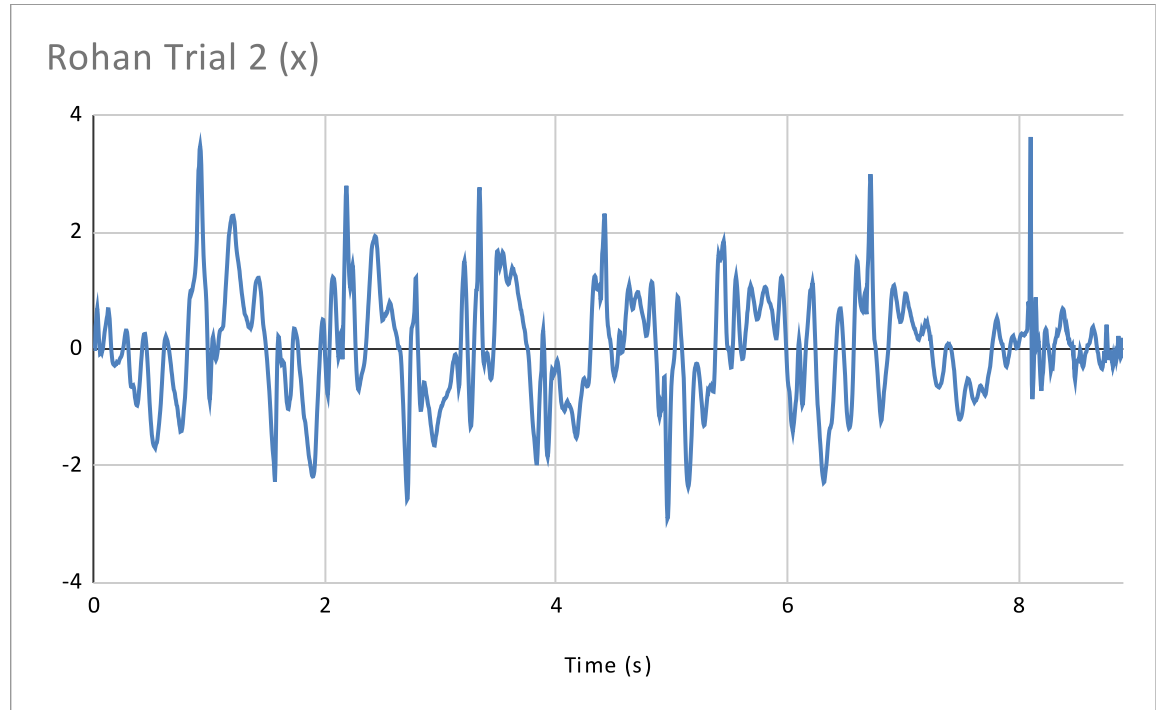
8.335174 0.062100 -0.029762 -0.205100 0.216352
8.340057 0.232839 -0.086902 -0.170823 0.301574
8.344909 0.351024 -0.077080 -0.213070 0.417802
8.349761 0.333555 -0.038662 -0.229048 0.406469
8.354644 0.213723 -0.002727 -0.202163 0.294203
8.359497 0.113200 0.023575 -0.149137 0.188711
8.364349 0.060350 0.021192 -0.131979 0.146662
8.369232 0.052693 -0.005039 -0.100376 0.113478
8.374084 0.058915 -0.028788 -0.071069 0.096698
8.378936 0.076665 -0.014196 -0.039078 0.087213
8.383789 0.096651 0.000413 -0.035491 0.102962
8.388671 0.097378 0.000731 -0.081741 0.127140
8.393524 0.121806 -0.039526 -0.101474 0.163389
8.398406 0.138985 -0.015215 -0.154616 0.208458
8.403259 0.134656 0.013824 -0.172063 0.218927
8.408111 0.139858 0.021288 -0.134726 0.195357
8.412994 0.169077 0.011988 -0.104866 0.199318
8.417846 0.150787 0.014593 -0.125410 0.196665
8.422698 0.018166 0.043411 -0.184352 0.190263
8.427581 -0.083101 0.024384 -0.162170 0.183847
8.432434 -0.019350 -0.001783 -0.122527 0.124059
8.437286 0.077114 -0.044372 -0.166469 0.188753
8.442169 0.100126 -0.061011 -0.592018 0.603517
8.447021 0.127966 -0.087388 -0.937525 0.950245
8.451873 0.134438 -0.047164 -0.881713 0.893150
8.456756 0.124465 0.030876 -0.664152 0.676419
8.461608 0.049971 0.034469 -0.576066 0.579255
8.466461 0.011071 0.042612 -0.703182 0.704559
8.471343 0.012745 0.045715 -0.744419 0.745930
8.476196 -0.016568 0.072457 -0.694968 0.698932
8.481048 -0.059932 0.082179 -0.483234 0.493822
8.485931 -0.072067 0.106047 -0.125710 0.179563
8.490783 -0.084174 0.127488 0.221180 0.268810
8.495635 -0.048586 0.137064 0.556149 0.574847
8.500518 -0.008295 0.180294 0.892323 0.910393
8.505371 -0.044709 0.195170 1.025840 1.045198
8.510223 -0.036137 0.083829 1.096453 1.100247
8.515106 -0.001567 -0.026898 1.102622 1.102951
8.519958 0.066478 -0.110710 1.023497 1.031612

8.5248107 0.0463215 -0.146136 0.883298 0.8965027
8.5296936 0.0288956 -0.159549 0.7106695 0.7289322
8.5345764 0.0453544 -0.177294 0.4238207 0.4616432
8.5394287 0.0143733 -0.163621 0.2344742 0.2862811
8.5443115 0.0627356 -0.204686 0.0721178 0.2259056
8.5491638 0.0758906 -0.214498 -0.090782 0.2449705
8.5540161 0.0419894 -0.205126 -0.322019 0.3841052
8.5588989 -0.060595 -0.198222 -0.632221 0.6653328
8.5637512 -0.265596 -0.122210 -0.939592 0.9840286
8.5686035 -0.470531 0.058483 -1.205213 1.2951297
8.5734863 -0.532390 0.247995 -1.287337 1.4149832
8.5783386 -0.338880 0.326683 -1.089309 1.1866586
8.5831909 -0.121571 0.306612 -0.761681 0.8300297
8.5880737 -0.018756 0.2262268 -0.391761 0.4527772

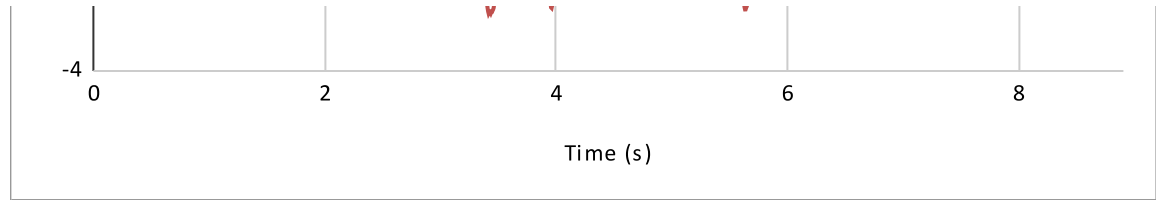
Time (s) Linear A Linear A Linear A Absolute acceleration (m/s^2)

0 0 0 0 0
0.0048217 -0.003027 0.0002498 0.002587 0.0039908

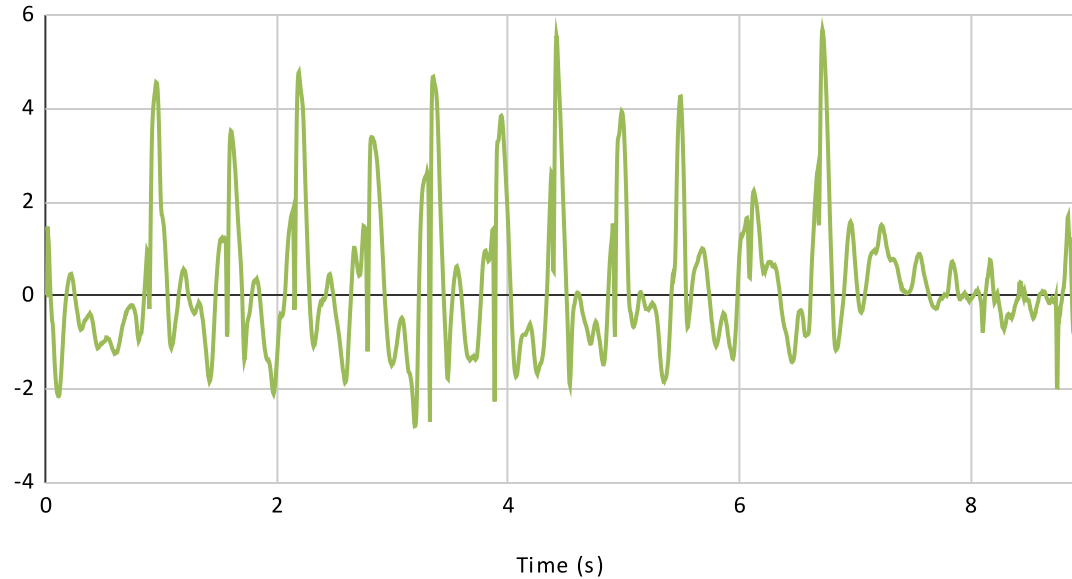
0.009674 -0.002836 0.000431 0.004356 0.005216
0.014526 0.379510 -0.268995 1.475424 1.547017
0.019378 0.480296 0.149367 1.291031 1.385553
0.024261 0.623810 0.311180 1.131490 1.329000
0.029144 0.689952 0.228764 0.827709 1.101576
0.033996 0.581855 0.014364 0.392542 0.702033
0.038879 0.374381 -0.068639 0.081150 0.389176
0.043731 0.168192 -0.018530 -0.130425 0.213641
0.048583 0.041797 -0.027350 -0.342404 0.346028
0.053466 -0.088236 -0.002204 -0.542506 0.549640
0.058349 -0.080846 -0.165085 -0.583392 0.611666
0.063201 -0.051661 -0.201448 -0.762424 0.790279
0.068084 -0.071352 -0.047577 -1.025235 1.028816
0.072937 -0.029434 0.047960 -1.299941 1.301158
0.077789 -0.006253 0.159139 -1.538081 1.546305
0.082672 0.101282 0.199609 -1.729508 1.743932
0.087524 0.187294 0.170672 -1.875820 1.892857
0.092376 0.280754 0.088957 -2.002706 2.024245
0.097259 0.345295 -0.014027 -2.090958 2.119323
0.102111 0.398585 -0.101400 -2.113216 2.152867
0.106994 0.466517 -0.192613 -2.154481 2.212810
0.111846 0.530375 -0.269668 -2.154657 2.235300
0.116699 0.574406 -0.326567 -2.124310 2.224698
0.121582 0.677561 -0.336692 -1.992892 2.131682
0.126434 0.676508 -0.398668 -1.864844 2.023424
0.131286 0.597951 -0.432322 -1.704609 1.857455
0.136169 0.511339 -0.487252 -1.494032 1.652578
0.141021 0.333370 -0.553474 -1.268256 1.423356
0.145874 0.145016 -0.598178 -1.065968 1.230908
0.150756 -0.019259 -0.626548 -0.836838 1.045577
0.155609 -0.125731 -0.608680 -0.638193 0.890837
0.160461 -0.213465 -0.557266 -0.435665 0.738862
0.165344 -0.252722 -0.477661 -0.282010 0.609556
0.170196 -0.270181 -0.393580 -0.149091 0.500132
0.175048 -0.277992 -0.274571 -0.042676 0.393053



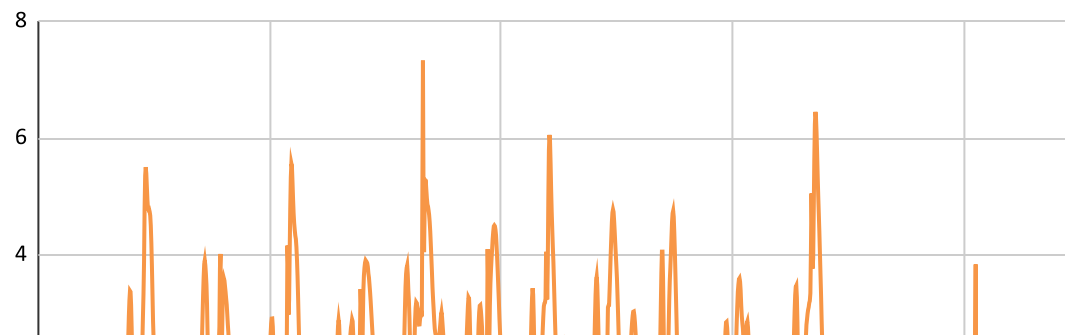
0.179931(-0.287736 -0.195905 0.061735 0.353528)
 0.184783(-0.278420 -0.123618 0.162784 0.345396)
 0.189636(-0.255011 -0.092467 0.232894 0.357520)
 0.194519(-0.255151 -0.115384 0.303497 0.412948)
 0.199371(-0.226780 -0.205085 0.363462 0.474967)
 0.204223(-0.233750 -0.297015 0.408465 0.556507)
 0.209106(-0.233170 -0.454364 0.452974 0.682643)
 0.213958(-0.234618 -0.572862 0.459750 0.771095)
 0.218811(-0.202847 -0.669860 0.464686 0.840115)
 0.223693(-0.176032 -0.745911 0.423088 0.875428)
 0.228546(-0.154168 -0.773395 0.382663 0.876550)
 0.233398(-0.144333 -0.739254 0.326669 0.821001)
 0.238281(-0.122931 -0.670505 0.243440 0.723845)
 0.243133(-0.090221 -0.488005 0.147225 0.517653)
 0.247985(-0.034816 -0.254857 0.037870 0.259997)
 0.252868(0.002934 0.046950 -0.044741 0.064921)
 0.257720(0.053926 0.376369 -0.117893 0.398071)
 0.262573(0.132230 0.749544 -0.221963 0.792823)
 0.267456(0.209420 1.104741 -0.290858 1.161425)
 0.272308(0.271747 1.397744 -0.363185 1.469503)
 0.277160(0.312851 1.587330 -0.439208 1.676424)
 0.282043(0.312420 1.694057 -0.535761 1.804017)
 0.286895(0.283079 1.669687 -0.608733 1.799596)
 0.291748(0.197117 1.523291 -0.666154 1.674226)
 0.296630(0.071836 1.313091 -0.704085 1.491678)
 0.301483(-0.095339 1.084697 -0.732764 1.312479)
 0.306335(-0.285744 0.842945 -0.724243 1.147490)
 0.311218(-0.448101 0.661000 -0.698101 1.060689)
 0.316070(-0.579141 0.561525 -0.694500 1.064447)
 0.320922(-0.646642 0.545647 -0.649281 1.066510)
 0.325805(-0.653699 0.562678 -0.617031 1.060498)
 0.330657(-0.652571 0.614570 -0.564083 1.059120)
 0.335510(-0.633230 0.646604 -0.533037 1.050336)
 0.340393(-0.625897 0.682652 -0.532899 1.068524)
 0.345275(-0.658301 0.736884 -0.515763 1.114617)
 0.350128(-0.720170 0.733633 -0.488515 1.138205)
 0.355010(-0.830029 0.692540 -0.482077 1.183621)
 0.359863(-0.879005 0.583516 -0.450812 1.147333)
 0.364715(-0.943731 0.449924 -0.430364 1.130608)



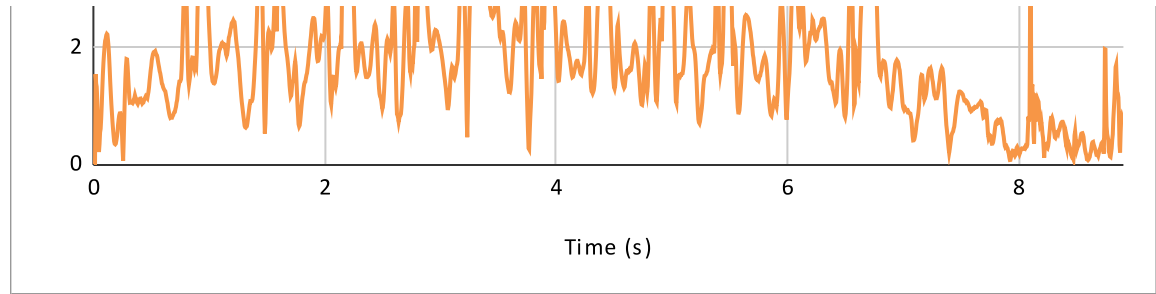
Rohan Trial 2 (z)



Rohan Trial 2 (absolute acceleration)



0.369598 -0.965359 0.233015 -0.413503 1.075732
0.374450 -0.970916 -0.007050 -0.406708 1.052682
0.379302 -0.934880 -0.225171 -0.386319 1.036313
0.384185 -0.867288 -0.450068 -0.416303 1.062104
0.389038 -0.754490 -0.650878 -0.415149 1.079466
0.393890 -0.646619 -0.780700 -0.444708 1.106967
0.398773 -0.522247 -0.864046 -0.502234 1.127633
0.403625 -0.376567 -0.910902 -0.551590 1.129512
0.408477 -0.223926 -0.886232 -0.611757 1.099908
0.413360 -0.109127 -0.802671 -0.699200 1.070079
0.418212 0.027740 -0.691568 -0.782468 1.044649
0.423065 0.127373 -0.595813 -0.864068 1.057275
0.427947 0.195151 -0.472627 -0.929866 1.061184
0.432800 0.248168 -0.357760 -1.001129 1.091714
0.437652 0.253771 -0.265301 -1.054183 1.116283
0.442535 0.255331 -0.216342 -1.091834 1.141972
0.447387 0.191461 -0.196168 -1.130538 1.163296
0.452270 0.093795 -0.223466 -1.123306 1.149153
0.457122 -0.022855 -0.276436 -1.110804 1.144912
0.461975 -0.167714 -0.326446 -1.072025 1.133108
0.466827 -0.331032 -0.401976 -1.068961 1.189052
0.471710 -0.508054 -0.415184 -1.054141 1.241656
0.476562 -0.710818 -0.423509 -1.025193 1.317438
0.481445 -0.913092 -0.386788 -1.027620 1.428057
0.486297 -1.063399 -0.338584 -1.030157 1.518776
0.491149 -1.216978 -0.307443 -1.016396 1.615122
0.496032 -1.333798 -0.279021 -0.993841 1.686591
0.500897 -1.466732 -0.243779 -0.993171 1.788049
0.505749 -1.535001 -0.230240 -0.986007 1.838872
0.510632 -1.608075 -0.212176 -0.967902 1.888851
0.515484 -1.645772 -0.196685 -0.957715 1.914280
0.520337 -1.669559 -0.214596 -0.910448 1.913738
0.525220 -1.682033 -0.239542 -0.919102 1.931674
0.530072 -1.697633 -0.259563 -0.904597 1.941037
0.534924 -1.652182 -0.279491 -0.917113 1.910214
0.539807 -1.622132 -0.268486 -0.920922 1.884541
0.544659 -1.605092 -0.259984 -0.925171 1.870789
0.549512 -1.548724 -0.218357 -0.951139 1.830545
0.554394 -1.455953 -0.177100 -0.981961 1.765053



0.559247 -1.367598 -0.126664 -1.017042 1.709018
0.564099 -1.274361 -0.102684 -1.056125 1.658294
0.568982 -1.164637 -0.131045 -1.084873 1.597029
0.573834 -1.060024 -0.163810 -1.136083 1.562424
0.578686 -0.934622 -0.234155 -1.157300 1.505886
0.583569 -0.762476 -0.310977 -1.189083 1.446373
0.588421 -0.602925 -0.370395 -1.188183 1.382928
0.593274 -0.419893 -0.410217 -1.235624 1.367975
0.598157 -0.258074 -0.430575 -1.226636 1.325380
0.603009 -0.090589 -0.393620 -1.237367 1.301622
0.607861 0.049708 -0.354377 -1.229671 1.280682
0.612744 0.141955 -0.305767 -1.220543 1.266242
0.617596 0.184348 -0.262062 -1.212153 1.253785
0.622449 0.213000 -0.220859 -1.159393 1.199309
0.627331 0.187451 -0.191645 -1.112524 1.144367
0.632214 0.160348 -0.202826 -1.059631 1.090719
0.637066 0.129238 -0.244621 -1.010360 1.047554
0.641949 0.072636 -0.271680 -0.931446 0.972974
0.646802 0.023897 -0.305501 -0.868364 0.920847
0.651654 -0.045746 -0.331807 -0.797270 0.864771
0.656537 -0.121931 -0.367291 -0.727875 0.824361
0.661389 -0.202269 -0.407173 -0.655637 0.797849
0.666241 -0.277374 -0.425292 -0.623436 0.804042
0.671124 -0.380691 -0.402826 -0.583620 0.804865
0.675976 -0.450514 -0.392363 -0.536380 0.802880
0.680829 -0.549141 -0.377180 -0.491338 0.827788
0.685711 -0.626503 -0.357291 -0.438832 0.844237
0.690564 -0.696952 -0.373148 -0.376648 0.875698
0.695416 -0.722522 -0.369817 -0.380782 0.896548
0.700299 -0.760507 -0.340302 -0.343831 0.901331
0.705151 -0.839149 -0.334692 -0.294740 0.950296
0.710003 -0.889028 -0.326694 -0.278820 0.987341
0.714886 -0.958019 -0.361513 -0.267552 1.058336
0.719739 -0.978985 -0.434125 -0.249247 1.099546
0.724591 -1.047038 -0.527657 -0.250070 1.198852
0.729474 -1.152435 -0.568264 -0.217585 1.303217
0.734326 -1.202150 -0.591990 -0.209169 1.356234
0.739178 -1.294012 -0.544258 -0.203196 1.418440
0.744061 -1.344578 -0.406462 -0.206630 1.419788

0.7489138 -1.415876 -0.086483 -0.207668 1.4336358
0.7537668 -1.410416 0.3099448 -0.225144 1.4615168
0.7586488 -1.407103 0.7729018 -0.261133 1.6265018
0.7635018 -1.365135 1.3186608 -0.291793 1.9203138
0.7683538 -1.287032 1.8040998 -0.328755 2.2403808
0.7732368 -1.168151 2.3010048 -0.381327 2.6085648
0.7780888 -1.041937 2.7379978 -0.435146 2.9616918
0.7829408 -0.939457 3.0346618 -0.544725 3.2231158
0.7878238 -0.837163 3.2061698 -0.676162 3.3819468
0.7926768 -0.666398 3.196208 -0.819993 3.3663368
0.7975288 -0.465870 2.9701658 -0.902473 3.1390088
0.8024118 -0.243013 2.5459638 -0.971630 2.7358818
0.8072638 0.0020408 2.0032008 -0.944732 2.2147998
0.8121158 0.2383488 1.4828708 -0.860508 1.7309508
0.8169988 0.4586478 1.1061118 -0.828663 1.4562018
0.8218508 0.6748748 0.8577378 -0.820685 1.3655388
0.8267338 0.8460158 0.8417118 -0.793246 1.4329908
0.8315858 0.9339518 0.9662468 -0.682497 1.5072168
0.8364388 0.9937088 1.1520468 -0.514994 1.6062028
0.8413218 0.9992028 1.3416988 -0.343413 1.7077748
0.8461738 0.9701428 1.4874668 -0.151767 1.7823488
0.8510258 1.0018298 1.5324978 0.0287288 1.8311298
0.8559088 1.0608568 1.4749708 0.2124268 1.8292298
0.8607608 1.1190188 1.3106358 0.3894398 1.7668138
0.8656138 1.1643848 1.0543588 0.5978618 1.6807448
0.8704958 1.2229508 0.7304208 0.7971598 1.6323558
0.8753488 1.3037688 0.4128948 0.9633188 1.6728048
0.8802008 1.4298348 0.1802488 0.9345278 1.7176318
0.8850838 1.5994778 0.1743648 0.5094388 1.6876788
0.8899358 1.8514338 0.4903778 -0.007117 1.9152888
0.8947878 2.2862208 0.9678128 -0.286558 2.4991168
0.8996708 2.7093838 1.0996038 0.1475308 2.9277388
0.9045238 3.0559558 0.4785998 1.2148298 3.3232108
0.9093758 3.1220448 -0.622455 2.2166298 3.8791828
0.9142588 3.4111738 -1.506062 3.0440968 4.8136118
0.9191408 3.4695108 -1.983585 3.5691938 5.3582888
0.9239938 3.3846868 -2.004145 3.8457388 5.5011288
0.9288768 3.1447818 -1.720212 4.0289578 5.3927068
0.9337288 2.7372958 -1.326207 4.1694428 5.1609948

0.938580(2.282444(-0.901494 4.284408(4.937448(0.943463(1.909383(-0.501135 4.362370(4.788231(0.948315(1.602233(-0.127485 4.490282(4.769281(0.953168(1.407891(0.186030(4.563103(4.778983(0.958050(1.245019(0.403863(4.552443(4.736868(0.962903(1.111855(0.576322(4.501247(4.672215(0.967755(0.990005(0.643947(4.342022(4.499771(0.972638(0.799510(0.735620(4.056577(4.199544(0.977490(0.486640(0.862892(3.672373(3.803646(0.982342(0.116544(1.022933(3.175909(3.338618(0.987225(-0.256046 1.170031(2.603391(2.865690(0.992077(-0.591974 1.258808(2.139009(2.551547(0.996930(-0.805319 1.163380(1.855476(2.333406(1.001813(-0.869961 0.892010(1.727646(2.130088(1.006665(-0.754360 0.545789(1.702900(1.940829(1.011517(-0.499678 0.215785(1.628867(1.717396(1.016400(-0.219872 -0.093226 1.543949(1.562310(1.021252(-0.003930 -0.374203 1.449451(1.496981(1.026105(0.173825(-0.643938 1.257950(1.423836(1.030987(0.209885(-0.873975 1.086746(1.410284(1.035840(0.143699(-1.105080 0.832200(1.390831(1.040692(0.035172(-1.246764 0.608080(1.387595(1.045575(-0.075607 -1.349495 0.368152(1.400854(1.050427(-0.165488 -1.442116 0.110635(1.455790(1.055279(-0.189919 -1.472327 -0.174917 1.494795(1.060162(-0.166401 -1.483417 -0.437165 1.555419(1.065014(-0.112321 -1.487542 -0.639922 1.623237(1.069867(-0.051962 -1.487234 -0.874807 1.726224(1.074750(0.038425(-1.506459 -1.025544 1.822810(1.079602(0.163545(-1.540479 -1.095632 1.897428(1.084454(0.245081(-1.577406 -1.123406 1.952004(1.089337(0.302739(-1.621985 -1.080153 1.972110(1.094189(0.322291(-1.669403 -1.056371 2.001674(1.099042(0.325564(-1.736269 -1.008528 2.034147(1.103924(0.338584(-1.808142 -0.926657 2.059784(1.108777(0.341880(-1.849156 -0.824558 2.053328(1.113629(0.366216(-1.914170 -0.716018 2.076257(1.118512(0.387405(-1.936265 -0.600499 2.063930(1.123364(0.502797(-1.932196 -0.517924 2.062628(

1.128216 0.659463 -1.899650 -0.434336 2.057234
1.133099 0.785803 -1.800593 -0.354195 1.996266
1.137951 0.977313 -1.685226 -0.267324 1.966365
1.142804 1.128828 -1.517868 -0.123399 1.895627
1.147687 1.285711 -1.343941 -0.010543 1.859931
1.152539 1.441046 -1.220623 0.090898 1.890714
1.157391 1.611662 -1.114336 0.169206 1.966680
1.162274 1.774046 -1.032154 0.260354 2.068905
1.167126 1.932955 -0.933448 0.338210 2.173023
1.171979 1.997882 -0.830222 0.405177 2.201130
1.176861 2.074161 -0.739167 0.473210 2.252207
1.181714 2.154736 -0.662609 0.525627 2.314783
1.186566 2.196793 -0.633884 0.533917 2.347930
1.191449 2.260106 -0.640907 0.564811 2.416165
1.196301 2.275608 -0.669218 0.546621 2.434140
1.201184 2.276915 -0.711645 0.536575 2.445137
1.206067 2.278430 -0.813400 0.489330 2.468260
1.210919 2.225371 -0.931367 0.419151 2.448553
1.215802 2.175506 -1.051245 0.340391 2.440043
1.220654 2.059865 -1.139649 0.212587 2.363692
1.225506 1.899826 -1.184770 0.112168 2.241785
1.230389 1.771390 -1.184365 0.017557 2.130927
1.235242 1.674211 -1.171981 -0.035494 2.043962
1.240094 1.598462 -1.157169 -0.085309 1.975196
1.244977 1.534646 -1.108945 -0.124674 1.897484
1.249829 1.473541 -1.037033 -0.194369 1.812330
1.254681 1.398649 -0.915316 -0.229957 1.687277
1.259564 1.331653 -0.808353 -0.262522 1.579764
1.264416 1.217773 -0.673195 -0.304152 1.424315
1.269269 1.142993 -0.521879 -0.326214 1.298155
1.274151 1.044979 -0.394937 -0.350198 1.170725
1.279004 0.954833 -0.306632 -0.371544 1.069474
1.283856 0.886553 -0.206694 -0.390187 0.990427
1.288739 0.811421 -0.130961 -0.379992 0.905511
1.293591 0.734353 -0.088876 -0.360250 0.822772
1.298443 0.681501 -0.039789 -0.309499 0.749544
1.303326 0.602822 0.035368 -0.275468 0.663723
1.308179 0.579560 0.134072 -0.231902 0.638470
1.313031 0.561669 0.199035 -0.207401 0.630954

1.317914 0.539893 0.297103 -0.187557 0.644153
1.322766 0.492989 0.406700 -0.141381 0.654547
1.327618 0.468972 0.508663 -0.159657 0.710044
1.332501 0.422487 0.636430 -0.184761 0.785924
1.337353 0.374938 0.751754 -0.216866 0.867608
1.342206 0.366618 0.818957 -0.284455 0.941283
1.347088 0.382896 0.866824 -0.380288 1.021084
1.351941 0.375854 0.897787 -0.454484 1.074171
1.356793 0.357390 0.864240 -0.519128 1.069642
1.361676 0.384758 0.809296 -0.617267 1.088126
1.366528 0.441049 0.661459 -0.744347 1.089084
1.371380 0.516858 0.487775 -0.862306 1.117425
1.376263 0.629290 0.276333 -0.990562 1.205644
1.381116 0.745376 0.089177 -1.096033 1.328464
1.385968 0.849078 -0.030961 -1.212404 1.480479
1.390851 0.957640 -0.012825 -1.366118 1.668388
1.395703 1.066223 0.109693 -1.495219 1.839713
1.400555 1.129632 0.412544 -1.635650 2.030176
1.405438 1.162127 0.854654 -1.741916 2.261691
1.410290 1.170086 1.371269 -1.789994 2.540385
1.415143 1.203209 1.928847 -1.846458 2.928749
1.420025 1.215734 2.467761 -1.822669 3.299996
1.424878 1.216468 2.919063 -1.758704 3.618531
1.429730 1.174280 3.247385 -1.685217 3.842448
1.434613 1.132014 3.398370 -1.553998 3.904522
1.439465 1.048538 3.406119 -1.381299 3.822181
1.444317 0.976409 3.340329 -1.178907 3.674370
1.449200 0.867866 3.241809 -0.934415 3.483626
1.454053 0.691388 2.991545 -0.690479 3.147081
1.458905 0.547227 2.554279 -0.432374 2.647781
1.463788 0.423381 1.992652 -0.186101 2.045617
1.468640 0.350690 1.378633 0.050769 1.423443
1.473492 0.293925 0.788679 0.254531 0.879313
1.478375 0.215459 0.203626 0.439705 0.530308
1.483227 0.130195 -0.319337 0.613241 0.703557
1.488110 0.031933 -0.789966 0.772887 1.105631
1.492993 -0.088379 -1.198938 0.913664 1.509982
1.497845 -0.192177 -1.515407 1.021099 1.837399
1.502698 -0.329382 -1.742075 1.104827 2.089010

1.5075808 -0.466405 -1.850547 1.1911808 2.2496608
1.5124338 -0.596604 -1.848398 1.2080068 2.2873118
1.5172854 -0.727361 -1.762179 1.2247178 2.2658918
1.5221682 -0.897027 -1.582540 1.2366808 2.1996528
1.5270208 -1.070629 -1.312250 1.1954488 2.0730038
1.5318728 -1.265276 -1.011161 1.2063118 2.0195448
1.5367558 -1.445471 -0.653075 1.1691398 1.9704778
1.5416078 -1.586146 -0.269294 1.1738878 1.9915798
1.5464608 -1.735606 0.1496108 1.1822718 2.1053458
1.5513438 -1.836832 0.5582398 1.2110098 2.2698308
1.5561958 -1.937871 0.9538998 1.1915198 2.4667768
1.5610788 -2.145968 1.7362608 0.2219738 2.7693058
1.5659308 -2.272960 2.8860388 -0.874426 3.7762668
1.5707828 -1.959809 3.4134268 -0.793314 4.0151818
1.5756358 -1.365685 2.6095888 0.4427068 2.9784298
1.5805178 -0.746397 1.2048508 1.7871168 2.2809118
1.5853708 -0.229177 0.0970328 2.7216198 2.7329748
1.5902528 0.0752728 -0.529032 3.2692408 3.3126238
1.5951058 0.2122878 -0.692791 3.4472258 3.5225548
1.5999578 0.1992258 -0.677174 3.5251658 3.5951428
1.6048408 0.1026368 -0.549677 3.5133728 3.5575928
1.6096928 -0.025735 -0.344128 3.4416258 3.4588828
1.6145448 -0.153363 -0.125404 3.3575938 3.3634328
1.6194278 -0.228643 0.0561848 3.2419918 3.2505298
1.6242808 -0.271355 0.1695968 3.1328358 3.1491358
1.6291328 -0.262468 0.1815218 2.9651408 2.9822638
1.6340158 -0.251851 0.0778838 2.7958858 2.8082868
1.6388678 -0.226899 -0.095740 2.6502868 2.6617038
1.6437198 -0.241722 -0.298634 2.4273808 2.4575978
1.6486028 -0.338654 -0.499724 2.1958218 2.2772888
1.6534548 -0.471957 -0.696794 1.9875088 2.1583468
1.6583078 -0.617965 -0.832595 1.7468428 2.0313928
1.66319 -0.777146 -0.936018 1.5448778 1.9664018
1.6680428 -0.909445 -0.981091 1.3416358 1.8946288
1.6728948 -0.962888 -0.994326 1.1913728 1.8262558
1.6777778 -1.026158 -0.971084 1.0003978 1.7311278
1.6826298 -1.030269 -0.973777 0.8149138 1.6351708
1.6874818 -0.977680 -0.983320 0.6129288 1.5160668
1.6923648 -0.892252 -0.961655 0.3317478 1.3531268

1.697217 -0.857904 -0.904517 0.043767 1.247424
1.702069 -0.789219 -0.764629 -0.383727 1.163946
1.706952 -0.644275 -0.523821 -0.843128 1.183362
1.711804 -0.385786 -0.324058 -1.187680 1.290128
1.716656 -0.064275 -0.304133 -1.369426 1.404263
1.721539 0.146547 -0.511320 -1.317120 1.420468
1.726391 0.271851 -0.858811 -1.147117 1.458539
1.731244 0.346099 -1.212124 -0.945976 1.576040
1.736127 0.343382 -1.487202 -0.749799 1.700553
1.740979 0.316685 -1.633682 -0.594664 1.767154
1.745831 0.277626 -1.572873 -0.538855 1.685636
1.750714 0.240495 -1.376773 -0.481309 1.478175
1.755566 0.195987 -1.162507 -0.440385 1.258480
1.760419 0.139377 -0.951517 -0.387183 1.036687
1.765301 0.037378 -0.791452 -0.316833 0.853333
1.770154 -0.100226 -0.650991 -0.204728 0.689745
1.775036 -0.252249 -0.594496 -0.081990 0.650982
1.779919 -0.358949 -0.566722 0.001852 0.670837
1.784772 -0.439348 -0.600875 0.087996 0.749547
1.789624 -0.514889 -0.658590 0.190909 0.857495
1.794507 -0.633324 -0.699238 0.255583 0.977423
1.799359 -0.763158 -0.698900 0.304226 1.078622
1.804211 -0.885287 -0.676786 0.317833 1.158788
1.809094 -0.985559 -0.649687 0.301182 1.218249
1.813946 -1.109222 -0.619889 0.317005 1.309629
1.818799 -1.187246 -0.601757 0.341364 1.374115
1.823681 -1.217499 -0.607202 0.359834 1.407296
1.828534 -1.261601 -0.557343 0.322816 1.416503
1.833386 -1.347999 -0.531140 0.287455 1.477106
1.838269 -1.447942 -0.447428 0.213096 1.530405
1.843121 -1.525331 -0.318265 0.128658 1.563484
1.847973 -1.630633 -0.208234 0.007796 1.643894
1.852856 -1.714016 -0.098261 -0.087607 1.719064
1.857709 -1.813687 0.023603 -0.233912 1.828861
1.862561 -1.877477 0.102413 -0.359585 1.914343
1.867444 -1.922413 0.176397 -0.508037 1.996219
1.872296 -1.998629 0.245564 -0.641103 2.113252
1.877148 -2.044230 0.290769 -0.756770 2.199119
1.882031 -2.119297 0.307282 -0.895985 2.321343

1.886883 -2.171185 0.307075 -0.996780 2.408715
1.891736 -2.186038 0.294928 -1.124000 2.475707
1.896618 -2.183209 0.289944 -1.196786 2.506545
1.901471 -2.153133 0.244402 -1.260507 2.506910
1.906323 -2.098304 0.232336 -1.332132 2.496285
1.911206 -1.978320 0.194034 -1.366399 2.412146
1.916058 -1.802363 0.201192 -1.382216 2.280244
1.920910 -1.567978 0.198784 -1.396350 2.108996
1.925793 -1.325280 0.287112 -1.384851 1.938199
1.930646 -1.085760 0.356222 -1.413974 1.817991
1.935528 -0.892740 0.439605 -1.464495 1.770588
1.940381 -0.702975 0.501491 -1.550134 1.774425
1.945233 -0.471318 0.577754 -1.642132 1.803479
1.950116 -0.296108 0.611087 -1.773928 1.899455
1.954968 -0.090951 0.620691 -1.890321 1.991694
1.959820 0.069899 0.577981 -2.013005 2.095505
1.964703 0.239069 0.528426 -2.075257 2.154781
1.969555 0.372030 0.507844 -2.103379 2.195567
1.974408 0.459751 0.578169 -2.059226 2.187708
1.979291 0.500433 0.741559 -1.964499 2.158611
1.984143 0.495043 0.976243 -1.847591 2.147489
1.988995 0.415240 1.286856 -1.701105 2.173058
1.993878 0.220596 1.635029 -1.517665 2.241717
1.998730 -0.100574 2.004016 -1.361210 2.424684
2.003583 -0.274127 2.336541 -1.162001 2.623893
2.008465 -0.480051 2.606532 -0.957911 2.818164
2.013318 -0.632650 2.733028 -0.772314 2.909666
2.018170 -0.747156 2.749943 -0.595198 2.911132
2.023053 -0.790915 2.617041 -0.449921 2.770718
2.027905 -0.647223 2.327557 -0.410306 2.450464
2.032757 -0.340760 1.982181 -0.428272 2.056350
2.037640 -0.005359 1.609738 -0.417672 1.663050
2.042492 0.307027 1.222119 -0.438881 1.334338
2.047345 0.632569 0.771612 -0.422780 1.083638
2.052228 0.918888 0.284606 -0.372138 1.031428
2.057080 1.109406 -0.174481 -0.263943 1.153643
2.061963 1.192405 -0.529273 -0.145864 1.312721
2.066846 1.225871 -0.770531 -0.013490 1.447985
2.071698 1.215183 -0.865159 0.168681 1.501207

2.076550! 1.198880! -0.811074 0.391286! 1.499420!
2.081433! 1.124888! -0.639656 0.656887! 1.451218!
2.086285! 0.996654! -0.339361 0.859907! 1.359384!
2.091137! 0.811920! 0.034664! 1.043848! 1.322889!
2.096020! 0.582542! 0.343915! 1.199567! 1.377169!
2.100873! 0.346374! 0.621946! 1.335957! 1.513794!
2.105725! 0.112152! 0.845104! 1.434149! 1.668401!
2.110608! -0.042150 1.001800! 1.506434! 1.809620!
2.115460! -0.150854 1.046762! 1.611500! 1.927538!
2.120312! -0.114094 1.059125! 1.689644! 1.997414!
2.125195! -0.027324 1.005537! 1.736106! 2.006468!
2.130047! 0.119539! 0.954960! 1.761219! 2.007021!
2.134900! 0.269727! 0.995508! 1.807350! 2.080938!
2.139783! 0.292460! 1.267267! 1.497519! 1.983447!
2.144635! 0.136606! 2.570323! 0.760504! 2.683951!
2.149487! -0.178161 4.143427! -0.305369 4.158483!
2.154370! 0.143384! 3.850705! 0.071954! 3.854045!
2.159222! 0.632594! 2.483386! 1.514471! 2.976744!
2.164075! 1.158062! 1.304386! 2.715523! 3.227476!
2.168957! 1.655548! 0.419402! 3.662181! 4.040830!
2.173810! 2.159803! -0.201988 4.268635! 4.788193!
2.178662! 2.618423! -0.560879 4.604929! 5.326922!
2.183545! 2.791800! -0.699151 4.758289! 5.560960!
2.188397! 2.623239! -0.799110 4.781167! 5.511763!
2.193249! 2.251543! -0.811019 4.673898! 5.250954!
2.198132! 1.854574! -0.711196 4.541938! 4.957262!
2.202984! 1.494657! -0.554662 4.431027! 4.709103!
2.207837! 1.265387! -0.448960 4.335694! 4.538834!
2.212720! 1.113126! -0.501467 4.252888! 4.424655!
2.217572! 1.042732! -0.666605 4.148628! 4.329292!
2.222424! 1.092816! -0.922813 4.024476! 4.271093!
2.227307! 1.245191! -1.162665 3.763034! 4.130705!
2.232159! 1.382347! -1.331732 3.410815! 3.913828!
2.237012! 1.432049! -1.451937 2.998125! 3.625967!
2.241894! 1.353073! -1.483123 2.567178! 3.258967!
2.246747! 1.115310! -1.461581 2.180564! 2.852192!
2.251599! 0.802473! -1.451916 1.820496! 2.462972!
2.256482! 0.478624! -1.430166 1.474199! 2.108962!
2.261334! 0.130663! -1.420321 1.125361! 1.816817!

2.266217; -0.142067 -1.431774 0.773452; 1.633520;
2.271069; -0.369888 -1.452686 0.473629; 1.572081;
2.275921; -0.522686 -1.497356 0.186869; 1.596933;
2.280804; -0.632096 -1.558753 -0.097295 1.684851;
2.285657; -0.691833 -1.627532 -0.349548 1.802686;
2.290509; -0.707019 -1.668079 -0.520455 1.885003;
2.295392; -0.656160 -1.714053 -0.706024 1.966467;
2.300244; -0.613713 -1.720368 -0.857227 2.017709;
2.305096; -0.548299 -1.742154 -0.955048 2.061031;
2.309979; -0.505121 -1.724636 -1.037955 2.075299;
2.314831; -0.448318 -1.713397 -1.080104 2.074450;
2.319684; -0.413471 -1.689403 -1.048059 2.030633;
2.324566; -0.381333 -1.616837 -1.046756 1.963486;
2.329419; -0.342717 -1.557831 -0.978089 1.871083;
2.334271; -0.300048 -1.507445 -0.906212 1.784276;
2.339154; -0.243911 -1.456048 -0.809253 1.683585;
2.344006; -0.164984 -1.436827 -0.720097 1.615621;
2.348889; -0.048915 -1.432919 -0.576155 1.545187;
2.353772; 0.065936; -1.422579 -0.462820 1.497425;
2.358624; 0.203384; -1.431867 -0.381579 1.495731;
2.363476; 0.389794; -1.415296 -0.284245 1.495259;
2.368359; 0.534425; -1.399100 -0.230270 1.515294;
2.373211; 0.723419; -1.323337 -0.170763 1.517800;
2.378064; 0.870944; -1.254961 -0.119818 1.532262;
2.382947; 1.053601; -1.160466 -0.117833 1.571827;
2.387799; 1.216449; -1.077971 -0.099425 1.628390;
2.392651; 1.383639; -0.976396 -0.133689 1.698729;
2.397534; 1.560119; -0.932198 -0.101215 1.820222;
2.402386; 1.703127; -0.954731 -0.084903 1.954319;
2.407239; 1.772137; -1.019963 -0.087036 2.046550;
2.412121; 1.810223; -1.134966 -0.064655 2.137577;
2.416974; 1.841313; -1.230306 -0.041063 2.214898;
2.421826; 1.856224; -1.318018 0.014808; 2.276612;
2.426709; 1.907746; -1.407701 0.114812; 2.373668;
2.431561; 1.929581; -1.413375 0.183144; 2.398845;
2.436413; 1.922296; -1.354368 0.282088; 2.368358;
2.441296; 1.898446; -1.245171 0.361671; 2.298990;
2.446148; 1.793756; -1.061959 0.429782; 2.128387;
2.451001; 1.711212; -0.833503 0.450747; 1.956054;

2.455884(1.555140(-0.521713 0.458165(1.703103(

2.460736(1.406210(-0.188666 0.419076(1.479407(

2.465588(1.254597(0.139328(0.347731(1.309329(

2.470471(1.100177(0.421668(0.270354(1.208836(

2.475323(0.944737(0.653739(0.182198(1.163228(

2.480176(0.816920(0.792661(0.106990(1.143292(

2.485058(0.680868(0.850525(0.023003(1.089727(

2.489911(0.576670(0.832263(-0.058127 1.014194(

2.494763(0.487178(0.804903(-0.155876 0.953682(

2.499646(0.493709(0.825720(-0.265714 0.998081(

2.504498(0.511991(0.889858(-0.354535 1.086130(

2.509350(0.551745(1.028220(-0.434575 1.245196(

2.514233(0.572487(1.223925(-0.520207 1.447878(

2.519085(0.597738(1.431514(-0.585449 1.658094(

2.523938(0.608453(1.631848(-0.663755 1.863790(

2.528821(0.592697(1.779553(-0.743151 2.017516(

2.533673(0.610010(1.846071(-0.828732 2.113501(

2.538525(0.636824(1.829100(-0.927802 2.147550(

2.543408(0.695238(1.721588(-1.030848 2.123645(

2.548260(0.732843(1.571345(-1.131426 2.070340(

2.553113(0.764744(1.380780(-1.260763 2.020126(

2.557995(0.798662(1.137925(-1.357038 1.942752(

2.562848(0.781991(0.923984(-1.466544 1.901580(

2.567700(0.760375(0.882137(-1.579912 1.962768(

2.572583(0.700602(1.012058(-1.637576 2.048600(

2.577435(0.661603(1.308659(-1.709136 2.251989(

2.582287(0.583318(1.695237(-1.823170 2.556959(

2.587170(0.510717(2.006910(-1.867112 2.788302(

2.592023(0.459330(2.160288(-1.852808 2.882833(

2.596875(0.393015(2.093661(-1.818319 2.800743(

2.601758(0.342750(1.809863(-1.703616 2.509061(

2.606610(0.314740(1.342773(-1.556324 2.079482(

2.611462(0.280369(0.816983(-1.328515 1.584620(

2.616345(0.234827(0.299462(-1.058252 1.124597(

2.621197(0.192162(-0.181060 -0.819298 0.860789(

2.626050(0.121604(-0.572074 -0.604095 0.840826(

2.630932(0.033063(-0.708929 -0.364452 0.797808(

2.635815(0.038564(-0.711419 -0.166960 0.731765(

2.640668(0.032949(-0.780376 0.089278(0.786157(

2.645550 -0.028486 -0.774650 0.309101 0.834529
2.650403 -0.045063 -0.637002 0.547813 0.841369
2.655285 -0.132665 -0.417754 0.746074 0.865301
2.660138 -0.288496 -0.117002 0.927885 0.978719
2.664990 -0.502088 0.188742 1.021800 1.154033
2.669873 -0.736884 0.489947 1.020719 1.350894
2.674725 -0.952428 0.865350 0.967096 1.609729
2.679577 -1.222750 1.147576 0.879759 1.893680
2.684460 -1.485679 1.420379 0.775067 2.196690
2.689313 -1.727932 1.585607 0.704478 2.448712
2.694165 -1.981124 1.631405 0.607806 2.637379
2.699048 -2.224412 1.541206 0.522918 2.756224
2.703900 -2.411854 1.372285 0.465752 2.813740
2.708752 -2.578778 1.244062 0.426519 2.894772
2.713635 -2.560197 1.201712 0.436389 2.861671
2.718487 -2.296097 1.185155 0.444975 2.621957
2.723340 -1.777217 1.165673 0.564788 2.199154
2.728222 -1.150653 1.198366 0.726881 1.813405
2.733075 -0.605521 1.183135 0.948645 1.632909
2.737927 -0.134640 1.070243 1.144952 1.573043
2.742810 0.208763 0.958090 1.373924 1.687954
2.747662 0.351735 0.875455 1.487591 1.761552
2.752514 0.377829 0.870173 1.479511 1.757530
2.757397 0.412809 0.920616 1.395498 1.722022
2.762250 0.453211 1.103075 1.405113 1.842965
2.767102 0.527085 1.347944 1.359782 1.985895
2.771985 0.633486 1.838422 0.633882 2.045216
2.776837 0.899120 2.461857 -0.433366 2.656495
2.781689 1.202668 2.964090 -1.193174 3.414074
2.786572 1.215257 2.788783 -0.668559 3.114664
2.791424 0.847508 1.873258 0.678343 2.165067
2.796277 0.447136 0.723215 1.920860 2.100636
2.801159 0.097822 -0.275954 2.760461 2.775944
2.806012 -0.172646 -0.955075 3.237093 3.379460
2.810864 -0.467317 -1.299490 3.371998 3.643821
2.815747 -0.732728 -1.493538 3.391846 3.777852
2.820599 -0.944177 -1.601828 3.389114 3.865672
2.825451 -1.045612 -1.655733 3.380433 3.906672
2.830334 -1.045013 -1.698501 3.341899 3.891690

2.835187(-0.983103 -1.749236 3.317138) 3.876819;
2.840039(-0.869216 -1.812780 3.289267) 3.854995;
2.844922(-0.731540 -1.879672 3.215090) 3.795408(
2.849774(-0.645925 -1.837612 3.121238) 3.679152;
2.854626(-0.576024 -1.799119 3.074409) 3.608414;
2.859509(-0.578959 -1.721264 2.974030) 3.484652;
2.864361(-0.635238 -1.623205 2.872851) 3.360297;
2.869214(-0.680695 -1.574343 2.713218) 3.209899;
2.874096(-0.770604 -1.488675 2.535563) 3.039583;
2.878949(-0.816779 -1.411694 2.358558) 2.867544(
2.883801(-0.876971 -1.310044 2.186610) 2.695655(
2.888684(-0.941730 -1.243453 1.990858) 2.529140;
2.893536(-0.987082 -1.226374 1.806242) 2.396004(
2.898388(-1.017575 -1.270688 1.591774) 2.276807(
2.903271(-1.111754 -1.278426 1.354075) 2.168845(
2.908124(-1.200168 -1.297595 1.106500) 2.085305(
2.912976(-1.292407 -1.292489 0.869917) 2.024253;
2.917859(-1.352693 -1.270384 0.617539) 1.955764(
2.922742(-1.440791 -1.284111 0.357791) 1.962865;
2.927594(-1.504379 -1.262195 0.123086) 1.967599;
2.932477(-1.579617 -1.288370 -0.115507) 2.041673(
2.937329(-1.609498 -1.322225 -0.304068) 2.105047;
2.942181(-1.651735 -1.361495 -0.490972) 2.196122;
2.947064(-1.653983 -1.399172 -0.679040) 2.270339;
2.951916(-1.589991 -1.428312 -0.835767) 2.294919;
2.956769(-1.507690 -1.410833 -0.978219) 2.284840;
2.961651(-1.464404 -1.358849 -1.121059) 2.290791(
2.966504(-1.405130 -1.298788 -1.240782) 2.280522;
2.971356(-1.315547 -1.216396 -1.325692) 2.228843;
2.976239(-1.265079 -1.159531 -1.395079) 2.211602(
2.981091(-1.193950 -1.065956 -1.436873) 2.150903;
2.985974(-1.157250 -1.007434 -1.458454) 2.116895(
2.990826(-1.092644 -0.935997 -1.488172) 2.069932(
2.995679(-1.047953 -0.894555 -1.466093) 2.011930;
3.000561(-1.020759 -0.820925 -1.463998) 1.964474;
3.005414(-0.982304 -0.774600 -1.438044) 1.906017(
3.010266(-0.978108 -0.702873 -1.392805) 1.841367;
3.015149(-0.953377 -0.665404 -1.342423) 1.775892(
3.020001(-0.912875 -0.628354 -1.278585) 1.692025;

3.024853 -0.894815 -0.603588 -1.198680 1.613024
3.029736 -0.858766 -0.581407 -1.119143 1.525776
3.034588 -0.857172 -0.544762 -1.045859 1.457852
3.039441 -0.839944 -0.531850 -0.942656 1.370026
3.044324 -0.835848 -0.480446 -0.861984 1.293247
3.049176 -0.818266 -0.371243 -0.752282 1.171883
3.054028 -0.789873 -0.194767 -0.685007 1.063517
3.058911 -0.743345 0.001166 -0.612104 0.962930
3.063763 -0.733303 0.266821 -0.563342 0.962435
3.068616 -0.704772 0.528072 -0.514595 1.019986
3.073498 -0.686729 0.770513 -0.489687 1.142401
3.078351 -0.667001 1.003887 -0.475484 1.295672
3.083203 -0.614815 1.201854 -0.495784 1.438142
3.088086 -0.559278 1.352503 -0.512281 1.550642
3.092938 -0.459495 1.443999 -0.588699 1.625680
3.097790 -0.373070 1.490731 -0.674862 1.678362
3.102673 -0.280929 1.437754 -0.785354 1.662179
3.107525 -0.223200 1.256534 -0.936487 1.582942
3.112378 -0.199980 1.042793 -1.052279 1.494891
3.117261 -0.151528 0.841879 -1.204840 1.477621
3.122113 -0.103574 0.691970 -1.344072 1.515282
3.126965 -0.096722 0.571419 -1.441878 1.553991
3.131848 -0.118994 0.420414 -1.563217 1.623131
3.136700 -0.160140 0.389457 -1.631888 1.685343
3.141553 -0.272636 0.411409 -1.648225 1.720533
3.146435 -0.389739 0.543538 -1.657913 1.787738
3.151288 -0.539900 0.831050 -1.713550 1.979492
3.156140 -0.663865 1.235506 -1.784005 2.269331
3.161023 -0.611528 1.787812 -1.857259 2.649462
3.165875 -0.389431 2.330031 -1.976243 3.079974
3.170727 -0.099859 2.721195 -2.121619 3.451976
3.175610 0.204987 2.870695 -2.283972 3.674158
3.180462 0.600089 2.776332 -2.487971 3.775994
3.185315 0.922922 2.529150 -2.708306 3.818810
3.190198 1.125282 2.079129 -2.795232 3.660923
3.195050 1.271483 1.469540 -2.790235 3.400240
3.199902 1.461480 0.884567 -2.734385 3.224166
3.204785 1.498952 0.307453 -2.489391 2.922063
3.209668 1.403566 -0.183026 -2.062712 2.501655

3.214520 1.195215 -0.455598 -1.492290 1.965461
3.219403 0.943691 -0.508157 -0.830191 1.355726
3.224255 0.642616 -0.383996 -0.194972 0.773578
3.229107 0.227899 -0.107202 0.393181 0.466928
3.233990 -0.130799 0.269585 0.885032 0.934380
3.238843 -0.421900 0.650691 1.360220 1.565758
3.243695 -0.724633 0.976547 1.712163 2.100057
3.248578 -1.006233 1.247422 1.949064 2.523374
3.253430 -1.236877 1.439656 2.166976 2.880671
3.258282 -1.334088 1.591790 2.301793 3.100297
3.263165 -1.315597 1.675404 2.373157 3.188989
3.268017 -1.172143 1.683433 2.421257 3.173382
3.272870 -0.920324 1.635153 2.482173 3.111576
3.277752 -0.624170 1.506800 2.522613 3.003932
3.282605 -0.292320 1.350940 2.549062 2.899691
3.287457 0.021213 1.184350 2.544817 2.806996
3.292340 0.336397 1.064388 2.576949 2.808336
3.297192 0.606065 1.095976 2.641920 2.923735
3.302044 0.811285 1.142753 2.584130 2.939694
3.306927 1.004495 1.360049 2.501319 3.019162
3.311780 1.010861 2.270195 1.581768 2.945779
3.316632 1.153223 4.769103 -1.530238 5.139639
3.321515 1.636769 6.609700 -2.700677 7.325354
3.326367 2.265093 4.575258 -0.020420 5.105296
3.331219 2.706282 1.644349 2.519168 4.046487
3.336102 2.765300 -0.216420 3.908258 4.792515
3.340954 2.466320 -1.123291 4.531871 5.280376
3.345807 1.918682 -1.505140 4.673433 5.271410
3.35069 1.269617 -1.621080 4.680951 5.113817
3.355542 0.698719 -1.703286 4.613903 4.967644
3.360394 0.237187 -1.752042 4.529163 4.862019
3.365277 -0.092836 -1.741351 4.503017 4.828881
3.370129 -0.223309 -1.719208 4.435393 4.762169
3.375012 -0.266784 -1.700264 4.356457 4.684100
3.379864 -0.194241 -1.710997 4.222797 4.560401
3.384717 -0.167450 -1.785037 4.014467 4.396629
3.389599 -0.094636 -1.941592 3.697167 4.177054
3.394452 -0.077808 -2.123326 3.322169 3.943523
3.399304 -0.068567 -2.277753 2.919225 3.703341

3.404187; -0.080851 -2.383419 2.477663; 3.438901;
3.409039; -0.145553 -2.476351 2.093478; 3.245944;
3.413891; -0.217196 -2.535020 1.724904; 3.073890;
3.418774; -0.310097 -2.506914 1.395137; 2.885686;
3.423627; -0.393951 -2.487769 1.068631; 2.736085;
3.428479; -0.505053 -2.494276 0.775664; 2.660478;
3.433362; -0.519844 -2.526394 0.455849; 2.619295;
3.438214; -0.506150 -2.491086 0.123779; 2.544999;
3.443066; -0.438163 -2.493671 -0.161561 2.537023;
3.447949; -0.309336 -2.462519 -0.439244 2.520442;
3.452801; -0.151710 -2.433853 -0.704175 2.538211;
3.457654; 0.031850; -2.388770 -0.969197 2.578096;
3.462536; 0.233904; -2.279827 -1.235721 2.603714;
3.467389; 0.508841; -2.162648 -1.568693 2.719699;
3.472241; 0.854049; -2.037799 -1.764780 2.827804;
3.477124; 1.222320; -2.017974 -1.779936 2.955412;
3.481976; 1.548195; -2.009997 -1.628614 3.014860;
3.486828; 1.665954; -1.987360 -1.368880 2.932377;
3.491711; 1.674674; -1.964002 -1.067798 2.793212;
3.496594; 1.629572; -1.932264 -0.792244 2.648924;
3.501446; 1.551915; -1.870233 -0.592666 2.501493;
3.506329; 1.438580; -1.765725 -0.412930 2.314694;
3.511181; 1.391340; -1.678174 -0.242070 2.193329;
3.516034; 1.426531; -1.614593 -0.089021 2.156345;
3.520917; 1.486855; -1.605917 0.054032; 2.189208;
3.525769; 1.555779; -1.585032 0.202359; 2.230185;
3.530621; 1.609909; -1.563856 0.334895; 2.269274;
3.535504; 1.652205; -1.499435 0.404042; 2.267452;
3.540356; 1.637567; -1.420377 0.496696; 2.223917;
3.545209; 1.585576; -1.307605 0.570119; 2.132819;
3.550091; 1.489290; -1.201786 0.617280; 2.010798;
3.554944; 1.406066; -1.069400 0.626802; 1.874439;
3.559796; 1.328567; -0.960687 0.589139; 1.742153;
3.564679; 1.230347; -0.868447 0.549608; 1.603129;
3.569531; 1.171104; -0.802215 0.482015; 1.499124;
3.574383; 1.138928; -0.764402 0.407674; 1.430967;
3.579266; 1.119402; -0.714364 0.331235; 1.368610;
3.584118; 1.105274; -0.654520 0.214260; 1.302281;
3.588971; 1.113438; -0.553881 0.106789; 1.248172;

3.593854(1.172710(-0.434041 -0.001043 1.250456(3.598706(1.206446(-0.256834 -0.150113 1.242582(3.603558(1.248431(-0.043870 -0.290428 1.282519(3.608441(1.293966(0.204760(-0.446074 1.383928(3.613293(1.347601(0.448352(-0.595919 1.540184(3.618146(1.385555(0.722741(-0.730607 1.725080(3.623028(1.364658(0.989629(-0.883749 1.903332(3.627881(1.363373(1.198863(-1.003015 2.074150(3.632733(1.312078(1.400673(-1.095794 2.210023(3.637616(1.286913(1.537762(-1.183674 2.328506(3.642468(1.263474(1.602978(-1.257474 2.397321(3.647320(1.244117(1.634670(-1.305387 2.433929(3.652203(1.178906(1.632822(-1.334719 2.416072(3.657055(1.122659(1.611799(-1.340900 2.378292(3.661908(1.051638(1.523797(-1.367231 2.301569(3.666791(0.958961(1.423817(-1.387442 2.207229(3.671643(0.909271(1.364432(-1.373112 2.138665(3.676495(0.855273(1.400485(-1.357853 2.129933(3.681378(0.809353(1.443399(-1.325041 2.119950(3.686230(0.745422(1.524258(-1.315235 2.146826(3.691083(0.675604(1.674064(-1.330780 2.242746(3.695965(0.662210(1.921435(-1.328519 2.428044(3.700818(0.597213(2.218499(-1.308229 2.643835(3.705700(0.552333(2.510256(-1.339117 2.898222(3.710553(0.471933(2.777691(-1.356214 3.126917(3.715405(0.417721(2.939647(-1.373540 3.271488(3.720288(0.360672(2.931793(-1.359727 3.251823(3.725140(0.328978(2.694673(-1.338391 3.026678(3.729992(0.269921(2.262033(-1.261735 2.604156(3.734875(0.154876(1.748855(-1.129624 2.087710(3.739728(0.086509(1.303426(-0.968271 1.626024(3.744580(0.055499(0.942429(-0.801254 1.238249(3.749463(0.012019(0.644256(-0.616436 0.891742(3.754315(-0.024418 0.375399(-0.423074 0.566139(3.759167(-0.115338 0.128710(-0.218458 0.278556(3.764050(-0.231656 -0.119704 -0.009480 0.260928(3.768902(-0.409175 -0.269411 0.225653(0.539376(3.773755(-0.568915 -0.289411 0.463439(0.788796(3.778637(-0.736992 -0.105743 0.644403(0.984680(

3.7835208 -0.894267 0.2789788 0.7687548 1.2118277
3.7883731 -1.059923 0.8024177 0.8557394 1.5810128
3.7932558 -1.216985 1.3569364 0.9248756 2.0439488
3.7981082 -1.341652 1.8540377 0.9544062 2.4795923
3.8029608 -1.443197 2.2126274 0.9611846 2.8111236
3.8078431 -1.516473 2.4424758 0.9141514 3.0167946
3.8126956 -1.631358 2.5245208 0.8676108 3.1284638
3.8175479 -1.752518 2.4709208 0.8188228 3.1380318
3.8224307 -1.880501 2.2746524 0.7748824 3.0513556
3.8272836 -1.959606 2.0361288 0.7372418 2.9205148
3.8321358 -1.960044 1.8031978 0.7490482 2.7666532
3.8370181 -1.798905 1.5208864 0.7984848 2.4873146
3.8418704 -1.550817 1.2154038 0.8416864 2.1425868
3.8467227 -1.306506 0.9896088 0.9531208 1.8959758
3.8516058 -1.001352 0.8459224 1.1022048 1.7126436
3.8564578 -0.768539 0.7722298 1.2502588 1.6583538
3.8613101 -0.566466 0.7685346 1.3997898 1.6943858
3.8661928 -0.464023 0.8730288 1.4146308 1.7258846
3.8710452 -0.375702 1.3213434 0.5098888 1.4652944
3.8758978 -0.061149 2.3066568 -1.134042 2.5710808
3.8807801 0.2412238 3.4060408 -2.265564 4.0978148
3.8856326 0.3100088 3.3185168 -1.101234 3.5101816
3.8904848 0.1543858 2.1164418 0.9169278 2.3116914
3.8953677 -0.057996 0.7587614 2.3180328 2.4397452
3.9002206 -0.433420 -0.244066 3.0860974 3.1259268
3.9050728 -0.934374 -0.795178 3.2871358 3.5086508
3.9099551 -1.377408 -1.109664 3.2981108 3.7424788
3.9148074 -1.679632 -1.263982 3.3227318 3.9318398
3.9196597 -1.807522 -1.325439 3.4233236 4.0918298
3.9245428 -1.848242 -1.413774 3.5834268 4.2726698
3.9293948 -1.778326 -1.543255 3.7134568 4.3970268
3.9342471 -1.604953 -1.687690 3.8373694 4.4888282
3.9391298 -1.361299 -1.904569 3.8475718 4.5038124
3.9439822 -1.080251 -2.091059 3.8236002 4.4899212
3.9488348 -0.804221 -2.268814 3.7198606 4.4307616
3.9537178 -0.597019 -2.380605 3.5695624 4.3319158
3.9585696 -0.424657 -2.395496 3.3560354 4.1450828
3.9634218 -0.349195 -2.330401 3.1531088 3.9363438
3.9683047 -0.363561 -2.218919 2.9461224 3.7061326

3.973157(-0.403655 -2.075513 2.732352) 3.454916(-0.378009 -0.443653 -1.940866 2.516258) 3.208636(-0.3982892 -0.424260 -1.793455 2.264201) 2.919432(-0.41987744 -0.381835 -1.721789 2.037560) 2.694811(-0.4419925967 -0.342639 -1.649284 1.788176) 2.456647(-0.4643997479 -0.284992 -1.552020 1.525235) 2.194613(-0.487023318 -0.220617 -1.509072 1.228136) 1.958134(-0.5097184 -0.199605 -1.420035 0.879464) 1.682201(-0.5324012066 -0.231229 -1.361509 0.559880) 1.490181(-0.555016919 -0.301040 -1.374352 0.265058) 1.431686(-0.57764021771 -0.384863 -1.382155 -0.027493) 1.435001(-0.60026654 -0.509096 -1.408980 -0.351963) 1.538922(-0.6229031506 -0.661975 -1.404984 -0.650336) 1.683784(-0.645536389 -0.779448 -1.432493 -0.904118) 1.864673(-0.668174041241 -0.902602 -1.453602 -1.138700) 2.055307(-0.69074046094 -0.957477 -1.473270 -1.340408) 2.209973(-0.7133050976 -1.008647 -1.508445 -1.521783) 2.368249(-0.735855829 -1.012816 -1.499630 -1.631421) 2.436437(-0.7584060681 -1.015028 -1.442195 -1.698276) 2.448336(-0.7809565564 -1.048781 -1.364916 -1.736691) 2.445207(-0.8035070447 -1.063774 -1.303672 -1.722781) 2.408143(-0.8260575299 -1.043545 -1.255955 -1.684874) 2.346319(-0.8486080182 -0.973630 -1.233649 -1.591659) 2.236789(-0.8711585034 -0.939868 -1.241320 -1.492729) 2.156958(-0.893708089886 -0.913490 -1.262090 -1.363943) 2.070671(-0.916258094769 -0.896722 -1.303031 -1.257569) 2.020763(-0.93880996218 -0.920467 -1.313646 -1.134414) 1.964643(-0.9613604474 -0.951518 -1.329738 -1.037132) 1.936294(-0.98391109356 -0.973257 -1.286622 -0.948660) 1.871519(-0.996462114209 -0.969014 -1.255855 -0.901425) 1.824480(-0.999013119061 -0.989022 -1.170413 -0.864008) 1.759131(-0.9995123944 -1.011915 -1.044622 -0.845923) 1.682496(-0.9990128796 -1.037698 -0.890251 -0.838738) 1.604009(-0.9985133648 -1.076038 -0.700137 -0.832751) 1.530204(-0.9980138531 -1.129612 -0.505331 -0.835078) 1.492896(-0.9975143384 -1.210230 -0.293720 -0.837381) 1.500711(-0.9970148236 -1.282261 -0.125051 -0.839574) 1.537764(-0.9965153119 -1.348269 0.012708 -0.810465) 1.573164(-0.9960157971 -1.427209 0.141233 -0.772956) 1.629213(-0.9955162720 0.281233 -0.505331 -0.835078) 1.492896(-0.9950167119 -1.427209 0.141233 -0.772956) 1.629213(-0.9945171971 -1.427209 0.141233 -0.772956) 1.629213(-0.9940176720 0.281233 -0.505331 -0.835078) 1.492896(-0.9935181119 -1.427209 0.141233 -0.772956) 1.629213(-0.9930185971 -1.427209 0.141233 -0.772956) 1.629213(-0.9925190720 0.281233 -0.505331 -0.835078) 1.492896(-0.9920195119 -1.427209 0.141233 -0.772956) 1.629213(-0.9915204720 0.281233 -0.505331 -0.835078) 1.492896(-0.9910214119 -1.427209 0.141233 -0.772956) 1.629213(-0.9905228720 0.281233 -0.505331 -0.835078) 1.492896(-0.9900238119 -1.427209 0.141233 -0.772956) 1.629213(-0.9895252720 0.281233 -0.505331 -0.835078) 1.492896(-0.9890267119 -1.427209 0.141233 -0.772956) 1.629213(-0.9885281720 0.281233 -0.505331 -0.835078) 1.492896(-0.9880296119 -1.427209 0.141233 -0.772956) 1.629213(-0.9875310720 0.281233 -0.505331 -0.835078) 1.492896(-0.9870325119 -1.427209 0.141233 -0.772956) 1.629213(-0.9865344720 0.281233 -0.505331 -0.835078) 1.492896(-0.9860359119 -1.427209 0.141233 -0.772956) 1.629213(-0.9855383720 0.281233 -0.505331 -0.835078) 1.492896(-0.9850418119 -1.427209 0.141233 -0.772956) 1.629213(-0.9845452720 0.281233 -0.505331 -0.835078) 1.492896(-0.9840487119 -1.427209 0.141233 -0.772956) 1.629213(-0.9835526720 0.281233 -0.505331 -0.835078) 1.492896(-0.9830555720 0.281233 -0.505331 -0.835078) 1.492896(-0.9825624720 0.281233 -0.505331 -0.835078) 1.492896(-0.9820693720 0.281233 -0.505331 -0.835078) 1.492896(-0.9815762720 0.281233 -0.505331 -0.835078) 1.492896(-0.9810831720 0.281233 -0.505331 -0.835078) 1.492896(-0.9805900720 0.281233 -0.505331 -0.835078) 1.492896(-0.9800969720 0.281233 -0.505331 -0.835078) 1.492896(-0.9796038720 0.281233 -0.505331 -0.835078) 1.492896(-0.9791107720 0.281233 -0.505331 -0.835078) 1.492896(-0.9786176720 0.281233 -0.505331 -0.835078) 1.492896(-0.9781245720 0.281233 -0.505331 -0.835078) 1.492896(-0.9776314720 0.281233 -0.505331 -0.835078) 1.492896(-0.9771383720 0.281233 -0.505331 -0.835078) 1.492896(-0.9766452720 0.281233 -0.505331 -0.835078) 1.492896(-0.9761521720 0.281233 -0.505331 -0.835078) 1.492896(-0.9756590720 0.281233 -0.505331 -0.835078) 1.492896(-0.9751659720 0.281233 -0.505331 -0.835078) 1.492896(-0.9746728720 0.281233 -0.505331 -0.835078) 1.492896(-0.9741797720 0.281233 -0.505331 -0.835078) 1.492896(-0.9736866720 0.281233 -0.505331 -0.835078) 1.492896(-0.9731935720 0.281233 -0.505331 -0.835078) 1.492896(-0.9727004720 0.281233 -0.505331 -0.835078) 1.492896(-0.9722073720 0.281233 -0.505331 -0.835078) 1.492896(-0.9717142720 0.281233 -0.505331 -0.835078) 1.492896(-0.9712211720 0.281233 -0.505331 -0.835078) 1.492896(-0.9707280720 0.281233 -0.505331 -0.835078) 1.492896(-0.9702349720 0.281233 -0.505331 -0.835078) 1.492896(-0.9697418720 0.281233 -0.505331 -0.835078) 1.492896(-0.9692487720 0.281233 -0.505331 -0.835078) 1.492896(-0.9687556720 0.281233 -0.505331 -0.835078) 1.492896(-0.9682625720 0.281233 -0.505331 -0.835078) 1.492896(-0.9677694720 0.281233 -0.505331 -0.835078) 1.492896(-0.9672763720 0.281233 -0.505331 -0.835078) 1.492896(-0.9667832720 0.281233 -0.505331 -0.835078) 1.492896(-0.9662901720 0.281233 -0.505331 -0.835078) 1.492896(-0.9657970720 0.281233 -0.505331 -0.835078) 1.492896(-0.9653039720 0.281233 -0.505331 -0.835078) 1.492896(-0.9648108720 0.281233 -0.505331 -0.835078) 1.492896(-0.9643177720 0.281233 -0.505331 -0.835078) 1.492896(-0.9638246720 0.281233 -0.505331 -0.835078) 1.492896(-0.9633315720 0.281233 -0.505331 -0.835078) 1.492896(-0.9628384720 0.281233 -0.505331 -0.835078) 1.492896(-0.9623453720 0.281233 -0.505331 -0.835078) 1.492896(-0.9618522720 0.281233 -0.505331 -0.835078) 1.492896(-0.9613591720 0.281233 -0.505331 -0.835078) 1.492896(-0.9608660720 0.281233 -0.505331 -0.835078) 1.492896(-0.9603729720 0.281233 -0.505331 -0.835078) 1.492896(-0.9598798720 0.281233 -0.505331 -0.835078) 1.492896(-0.9593867720 0.281233 -0.505331 -0.835078) 1.492896(-0.9588936720 0.281233 -0.505331 -0.835078) 1.492896(-0.9584005720 0.281233 -0.505331 -0.835078) 1.492896(-0.9579074720 0.281233 -0.505331 -0.835078) 1.492896(-0.9574143720 0.281233 -0.505331 -0.835078) 1.492896(-0.9569212720 0.281233 -0.505331 -0.835078) 1.492896(-0.9564281720 0.281233 -0.505331 -0.835078) 1.492896(-0.9559350720 0.281233 -0.505331 -0.835078) 1.492896(-0.9554419720 0.281233 -0.505331 -0.835078) 1.492896(-0.9549488720 0.281233 -0.505331 -0.835078) 1.492896(-0.9544557720 0.281233 -0.505331 -0.835078) 1.492896(-0.9539626720 0.281233 -0.505331 -0.835078) 1.492896(-0.9534695720 0.281233 -0.505331 -0.835078) 1.492896(-0.9529764720 0.281233 -0.505331 -0.835078) 1.492896(-0.9524833720 0.281233 -0.505331 -0.835078) 1.492896(-0.9519902720 0.281233 -0.505331 -0.835078) 1.492896(-0.9514971720 0.281233 -0.505331 -0.835078) 1.492896(-0.9510040720 0.281233 -0.505331 -0.835078) 1.492896(-0.9505109720 0.281233 -0.505331 -0.835078) 1.492896(-0.9500178720 0.281233 -0.505331 -0.835078) 1.492896(-0.9495247720 0.281233 -0.505331 -0.835078) 1.492896(-0.9490316720 0.281233 -0.505331 -0.835078) 1.492896(-0.9485385720 0.281233 -0.505331 -0.835078) 1.492896(-0.9480454720 0.281233 -0.505331 -0.835078) 1.492896(-0.9475523720 0.281233 -0.505331 -0.835078) 1.492896(-0.9470592720 0.281233 -0.505331 -0.835078) 1.492896(-0.9465661720 0.281233 -0.505331 -0.835078) 1.492896(-0.9460730720 0.281233 -0.505331 -0.835078) 1.492896(-0.9455799720 0.281233 -0.505331 -0.835078) 1.492896(-0.9450868720 0.281233 -0.505331 -0.835078) 1.492896(-0.9445937720 0.281233 -0.505331 -0.835078) 1.492896(-0.9441006720 0.281233 -0.505331 -0.835078) 1.492896(-0.9436075720 0.281233 -0.505331 -0.835078) 1.492896(-0.9431144720 0.281233 -0.505331 -0.835078) 1.492896(-0.9426213720 0.281233 -0.505331 -0.835078) 1.492896(-0.9421282720 0.281233 -0.505331 -0.835078) 1.492896(-0.9416351720 0.281233 -0.505331 -0.835078) 1.492896(-0.9411420720 0.281233 -0.505331 -0.835078) 1.492896(-0.9406489720 0.281233 -0.505331 -0.835078) 1.492896(-0.9401558720 0.281233 -0.505331 -0.835078) 1.492896(-0.9396627720 0.281233 -0.505331 -0.835078) 1.492896(-0.9391696720 0.281233 -0.505331 -0.835078) 1.492896(-0.9386765720 0.281233 -0.505331 -0.835078) 1.492896(-0.9381834720 0.281233 -0.505331 -0.835078) 1.492896(-0.9376903720 0.281233 -0.505331 -0.835078) 1.492896(-0.9371972720 0.281233 -0.505331 -0.835078) 1.492896(-0.9367041720 0.281233 -0.505331 -0.835078) 1.492896(-0.9362110720 0.281233 -0.505331 -0.835078) 1.492896(-0.9357179720 0.281233 -0.505331 -0.835078) 1.492896(-0.9352248720 0.281233 -0.505331 -0.835078) 1.492896(-0.9347317720 0.281233 -0.505331 -0.835078) 1.492896(-0.9342386720 0.281233 -0.505331 -0.835078) 1.492896(-0.9337455720 0.281233 -0.505331 -0.835078) 1.492896(-0.9332524720 0.281233 -0.505331 -0.835078) 1.492896(-0.9327593720 0.281233 -0.505331 -0.835078) 1.492896(-0.9322662720 0.281233 -0.505331 -0.835078) 1.492896(-0.9317731720 0.281233 -0.505331 -0.835078) 1.492896(-0.9312800720 0.281233 -0.505331 -0.835078) 1.492896(-0.9307869720 0.281233 -0.505331 -0.835078) 1.492896(-0.9302938720 0.281233 -0.505331 -0.835078) 1.492896(-0.9298007720 0.281233 -0.505331 -0.835078) 1.492896(-0.9293076720 0.281233 -0.505331 -0.835078) 1.492896(-0.9288145720 0.281233 -0.505331 -0.835078) 1.492896(-0.9283214720 0.281233 -0.505331 -0.835078) 1.492896(-0.9278283720 0.281233 -0.505331 -0.835078) 1.492896(-0.9273352720 0.281233 -0.505331 -0.835078) 1.492896(-0.9268421720 0.281233 -0.505331 -0.835078) 1.492896(-0.9263490720 0.281233 -0.505331 -0.835078) 1.492896(-0.9258559720 0.281233 -0.505331 -0.835078) 1.492896(-0.9253628720 0.281233 -0.505331 -0.835078) 1.492896(-0.9248697720 0.281233 -0.505331 -0.835078) 1.492896(-0.9243766720 0.281233 -0.505331 -0.835078) 1.492896(-0.9238835720 0.281233 -0.505331 -0.835078) 1.492896(-0.9233904720 0.281233 -0.505331 -0.835078) 1.492896(-0.9228973720 0.281233 -0.505331 -0.835078) 1.492896(-0.9224042720 0.281233 -0.505331 -0.835078) 1.492896(-0.9219111720 0.281233 -0.505331 -0.835078) 1.492896(-0.9214180720 0.281233 -0.505331 -0.835078) 1.492896(-0.9209249720 0.281233 -0.505331 -0.835078) 1.492896(-0.9204318720 0.281233 -0.505331 -0.835078) 1.492896(-0.9199387720 0.281233 -0.505331 -0.835078) 1.492896(-0.9194456720 0.281233 -0.505331 -0.835078) 1.492896(-0.9189525720 0.281233 -0.505331 -0.835078) 1.492896(-0.9184594720 0.281233 -0.505331 -0.835078) 1.492896(-0.9179663720 0.281233 -0.505331 -0.835078) 1.492896(-0.9174732720 0.281233 -0.505331 -0.835078) 1.492896(-0.9169801720 0.281233 -0.505331 -0.835078) 1.492896(-0.9164870720 0.281233 -0.505331 -0.835078) 1.492896(-0.9159939720 0.281233 -0.505331 -0.835078) 1.492896(-0.9155008720 0.281233 -0.505331 -0.835078) 1.492896(-0.9150077720 0.281233 -0.505331 -0.835078) 1.492896(-0.9145146720 0.281233 -0.505331 -0.835078) 1.492896(-0.9140215720 0.281233 -0.505331 -0.835078) 1.492896(-0.9135284720 0.281233 -0.505331 -0.835078) 1.492896(-0.9130353720 0.281233 -0.505331 -0.835078) 1.492896(-0.9125422720 0.281233 -0.505331 -0.835078) 1.492896(-0.9120491720 0.281233 -0.505331 -0.835078) 1.492896(-0.9115560720 0.281233 -0.505331 -0.835078) 1.492896(-0.9110629720 0.281233 -0.505331 -0.835078) 1.492896(-0.9105698720 0.281233 -0.505331 -0.835078) 1.492896(-0.9100767720 0.281233 -0.505331 -0.835078) 1.492896(-0.9095836720 0.281233 -0.505331 -0.835078) 1.492896(-0.9090905720 0.281233 -0.505331 -0.835078) 1.492896(-0.9085974720 0.281233 -0.505331 -0.835078) 1.492896(-0.9081043720 0.281233 -0.505331 -0.835078) 1.492896(-0.9076112720 0.281233 -0.505331 -0.835078) 1.492896(-0.9071181720 0.281233 -0.505331 -0.835078) 1.492896(-0.9066250720 0.281233 -0.505331 -0.835078) 1.492896(-0.9061319720 0.281233 -0.505331 -0.835078) 1.492896(-0.9056388720 0.281233 -0.505331 -0.835078) 1.492896(-0.9051457720 0.281233 -0.505331 -0.835078) 1.492896(-0.9046526720 0.281233 -0.505331 -0.835078) 1.492896(-0.9041595720 0.281233 -0.505331 -0.835078) 1.492896(-0.9036664720 0.281233 -0.505331 -0.835078) 1.492896(-0.9031733720 0.281233 -0.505331 -0.835078) 1.492896(-0.9026802720 0.281233 -0.505331 -0.835078) 1.492896(-0.9021871720 0.281233 -0.505331 -0.835078) 1.492896(-0.9016940720 0.281233 -0.505331 -0.835078) 1.492896(-0.9012009720 0.281233 -0.505331 -0.835078) 1.492896(-0.9007078720 0.281233 -0.505331 -0.835078) 1.492896(-0.9002147720 0.281233 -0.505331 -0.835078) 1.492896(-0.8997216720 0.281233 -0.505331 -0.835078) 1.492896(-0.8992285720 0.281233 -0.505331 -0.835078) 1.492896(-0.8987354720 0.281233 -0.505331 -0.835078) 1.492896(-0.8982423720 0.281233 -0.505331 -0.835078) 1.492896(-0.8977492720 0.281233 -0.505331 -0.835078) 1.492896(-0.8972561720 0.281233 -0.505331 -0.835078) 1.492896(-0.8967630720 0.281233 -0.505331 -0.835078) 1.492896(-0.8962699720 0.281233 -0.505331 -0.835078) 1.492896(-0.8957768720 0.281233 -0.505331 -0.835078) 1.492896(-0.8952837720 0.281233 -0.505331 -0.835078) 1.492896(-0.8947906720 0.281233 -0.505331 -0.835078) 1.492896(-0.8942975720 0.281233 -0.505331 -0.835078) 1.492896(-0.8938044720 0.281233 -0.505331 -0.835078) 1.492896(-0.8933113720 0.281233 -0.505331 -0.835078) 1.492896(-0.8928182720

4.1628237 -1.452196 0.2748785 -0.753395 1.6589272
4.1677066 -1.509330 0.4016566 -0.725282 1.7220456
4.1725588 -1.524190 0.5503931 -0.685186 1.7594234
4.1774111 -1.499178 0.6827850 -0.661870 1.7753322
4.1822940 -1.453429 0.8059844 -0.624112 1.7752707
4.1871462 -1.355266 0.9105205 -0.604397 1.7410033
4.1919985 -1.230867 0.9844360 -0.643348 1.7023649
4.1968814 -1.142210 1.0229511 -0.690647 1.6816859
4.2017337 -1.036331 0.9926633 -0.733631 1.6117002
4.2065855 -0.932398 0.9485750 -0.832272 1.5690249
4.2114688 -0.854556 0.8715572 -0.945840 1.5441801
4.2163211 -0.793118 0.7735767 -1.062174 1.5348195
4.2211733 -0.712581 0.7167739 -1.214889 1.5803459
4.2260562 -0.615522 0.6556730 -1.346715 1.6193883
4.2309085 -0.551792 0.5639553 -1.450559 1.6512548
4.2357608 -0.514157 0.4703073 -1.555417 1.7043677
4.2406436 -0.504993 0.4822416 -1.616304 1.7606865
4.2454959 -0.526125 0.7788400 -1.659621 1.9072866
4.2503482 -0.565664 1.2784976 -1.683125 2.1880228
4.2552310 -0.599663 1.8423576 -1.631772 2.5330931
4.2600833 -0.623016 2.3818907 -1.603737 2.9382863
4.2649356 -0.642959 2.7920036 -1.553526 3.2591605
4.2698184 -0.640503 3.0107564 -1.509725 3.4284357
4.2746707 -0.622698 2.9140901 -1.472794 3.3239730
4.2795230 -0.580345 2.5 -1.445294 2.9454500
4.2844058 -0.473345 1.8812084 -1.439432 2.4155674
4.2892581 -0.269002 1.2682552 -1.386683 1.8983478
4.2941104 -0.058702 0.7519588 -1.332675 1.5313103
4.2989930 0.1763957 0.3704423 -1.256086 1.3213990
4.3038455 0.4653325 0.1330385 -1.157417 1.2545309
4.3086978 0.6984149 0.0061140 -1.027002 1.2419967
4.3135800 0.8856897 -0.022389 -0.835910 1.2180697
4.3184329 1.0516477 0.1142930 -0.651425 1.2423291
4.3232852 1.1630662 0.2845531 -0.434787 1.2738657
4.3281680 1.2342655 0.5099792 -0.195092 1.3496485
4.3330203 1.2461920 0.7928250 0.0458914 1.4777262
4.3378720 1.2294510 1.0566270 0.3383498 1.6560474
4.3427554 1.1453310 1.3039010 0.7041041 1.8728869
4.3476382 1.0489595 1.5346950 1.0786414 2.1492033

4.352490 1.017256 1.698883 1.459875 2.460132
4.357373 1.014389 1.758541 1.796253 2.710715
4.362225 1.064776 1.737639 2.116154 2.937898
4.367077 1.075639 1.617251 2.439084 3.117953
4.371960 1.003767 1.466949 2.624440 3.169728
4.376813 0.985353 1.546746 2.600106 3.181807
4.381665 0.839367 2.573082 1.801718 3.251381
4.386548 0.871158 3.919301 0.548669 4.052268
4.391400 1.283309 3.569128 0.528315 3.829449
4.396252 1.626820 2.045742 1.910081 3.237285
4.401135 1.723567 0.728516 3.373229 3.857473
4.405987 1.919459 -0.113750 4.595505 4.981559
4.410840 2.167490 -0.576202 5.337934 5.789954
4.415722 2.314477 -0.652209 5.554979 6.053096
4.420575 2.236067 -0.574590 5.474108 5.941045
4.425458 1.867984 -0.564105 5.214074 5.567238
4.430310 1.371210 -0.597187 4.887019 5.110754
4.435162 0.808821 -0.578384 4.623298 4.729017
4.440045 0.535126 -0.495944 4.361842 4.422441
4.444897 0.401122 -0.419392 4.094292 4.135217
4.449750 0.346948 -0.410982 3.838411 3.875910
4.454632 0.243844 -0.468362 3.490426 3.530141
4.459485 0.190271 -0.527058 3.125212 3.175050
4.464337 0.165171 -0.677991 2.746421 2.833687
4.469220 0.090135 -0.815947 2.369838 2.507993
4.474072 0.008459 -0.943524 2.012810 2.222997
4.478924 -0.103567 -1.060736 1.688916 1.997079
4.483807 -0.255793 -1.115027 1.364013 1.780238
4.488659 -0.362600 -1.140105 1.012303 1.567187
4.493512 -0.412556 -1.193389 0.678618 1.433494
4.498395 -0.456419 -1.196028 0.338340 1.324113
4.503247 -0.490244 -1.200902 0.004014 1.297121
4.508099 -0.462038 -1.229626 -0.303613 1.348199
4.512982 -0.403699 -1.277531 -0.642763 1.486003
4.517834 -0.366263 -1.349807 -1.094420 1.775918
4.522687 -0.314601 -1.413423 -1.555484 2.125152
4.527569 -0.235187 -1.433164 -1.863734 2.362791
4.532422 -0.109320 -1.452692 -1.911870 2.403646
4.537274 0.046881 -1.448278 -1.705017 2.237586

4.542157; 0.225208; -1.508239 -1.366356 2.047543;
4.547009; 0.293811; -1.562916 -1.013425 1.885753;
4.551861; 0.285112; -1.595212 -0.706190 1.767681;
4.556744; 0.149387; -1.568902 -0.466621 1.643625;
4.561596; 0.027124; -1.533823 -0.328756 1.568895;
4.566449; -0.061062 -1.475369 -0.231898 1.494730;
4.571332; -0.053876 -1.417318 -0.192296 1.431318;
4.576184; -0.009185 -1.376133 -0.113224 1.380814;
4.581036; 0.084711; -1.337348 -0.049372 1.340938;
4.585919; 0.151188; -1.303282 0.002023; 1.312024;
4.590771; 0.252563; -1.304840 0.051408; 1.330052;
4.595624; 0.441914; -1.346781 0.065487; 1.418942;
4.600506; 0.578332; -1.390787 0.063729; 1.507586;
4.605359; 0.678671; -1.415256 0.053872; 1.570493;
4.610211; 0.829176; -1.374855 0.031133; 1.605843;
4.615094; 0.943767; -1.303084 -0.004345 1.608957;
4.619946; 1.015714; -1.252537 -0.073466 1.614287;
4.624798; 1.050002; -1.199368 -0.114349 1.598144;
4.629681; 1.092164; -1.179420 -0.193955 1.619097;
4.634564; 1.037171; -1.187921 -0.276315 1.601009;
4.639416; 0.971175; -1.239177 -0.342445 1.611214;
4.644299; 0.862856; -1.306881 -0.399707 1.616238;
4.649151; 0.769425; -1.400562 -0.443393 1.658369;
4.654004; 0.716816; -1.517803 -0.488057 1.748071;
4.658887; 0.678596; -1.629937 -0.548331 1.848744;
4.663739; 0.685933; -1.713076 -0.585806 1.936053;
4.668591; 0.738912; -1.779218 -0.619789 2.023796;
4.673474; 0.797171; -1.787848 -0.655187 2.064256;
4.678326; 0.851358; -1.762887 -0.706174 2.081169;
4.683179; 0.870585; -1.709242 -0.753766 2.060969;
4.688061; 0.895614; -1.612570 -0.812287 2.015519;
4.692914; 0.938412; -1.494459 -0.886463 1.974802;
4.697766; 0.958285; -1.328639 -0.954774 1.896098;
4.702649; 0.971978; -1.182085 -0.988632 1.821938;
4.707501; 0.969773; -0.980654 -1.030945 1.721915;
4.712353; 0.913313; -0.793722 -1.031510 1.590015;
4.717236; 0.886420; -0.575837 -1.021466 1.469939;
4.722088; 0.843537; -0.367669 -0.964847 1.333291;
4.726941; 0.763264; -0.150051 -0.883026 1.176785;

4.731824(0.710132(0.041200(-0.818838 1.084657(4.736676(0.662230(0.232448(-0.750719 1.027697(4.741528(0.612329(0.452414(-0.680928 1.021415(4.746411(0.572361(0.679539(-0.618948 1.082805(4.751263(0.530153(0.947324(-0.586244 1.233762(4.756116(0.490658(1.205568(-0.556319 1.415496(4.760998(0.427820(1.432747(-0.574454 1.601809(4.765851(0.351291(1.550024(-0.628972 1.709265(4.770733(0.275818(1.504949(-0.683967 1.675935(4.775586(0.222716(1.257010(-0.766334 1.488941(4.780438(0.225427(0.971332(-0.852434 1.311849(4.785321(0.257921(0.800824(-0.914031 1.242295(4.790173(0.327184(0.859961(-0.973379 1.339421(4.795025(0.402059(1.155606(-1.068748 1.624592(4.799908(0.537086(1.584775(-1.166443 2.039746(4.804761(0.697943(2.027807(-1.273918 2.494392(4.809613(0.874787(2.453666(-1.366978 2.941829(4.814496(1.031798(2.819418(-1.411885 3.317702(4.819348(1.111480(3.036693(-1.470906 3.552528(4.824200(1.142649(3.105710(-1.472223 3.621950(4.829083(1.132639(2.964508(-1.437384 3.483856(4.833935(1.038361(2.651522(-1.345266 3.149366(4.838788(0.869738(2.295997(-1.195986 2.731013(4.843670(0.653255(1.938641(-1.032513 2.291540(4.848523(0.472565(1.629572(-0.802587 1.876958(4.853375(0.282722(1.361609(-0.553758 1.496850(4.858258(0.103610(1.192105(-0.249823 1.222400(4.863110(-0.083349 1.087508(-0.000619 1.090697(4.867962(-0.260555 1.004817(0.261319(1.070437(4.872845(-0.487314 1.006278(0.529453(1.237090(4.877698(-0.754530 1.070345(0.744112(1.506206(4.882550(-0.997842 1.154099(0.903514(1.773125(4.887433(-1.119420 1.303089(1.065661(2.021578(4.892285(-1.165781 1.476573(1.158440(2.209366(4.897137(-1.120924 1.650680(1.298993(2.380882(4.902020(-1.021832 1.693984(1.539878(2.506980(4.906872(-0.937530 1.695020(1.452751(2.421269(4.911725(-0.968384 1.782147(0.585613(2.111103(4.916607(-1.020653 2.211076(-0.543731 2.495243(

4.921490; -1.003212 2.801480; -0.875716 3.101871;
4.926343; -0.815415 3.023627; 0.006347; 3.131655;
4.931225; -0.488572 2.802681; 1.323747; 3.137839;
4.936078; -0.480768 2.437995; 2.332324; 3.408035;
4.940930; -0.862074 2.060695; 2.965817; 3.712911;
4.945813; -1.523701 1.743742; 3.306209; 4.036499;
4.950665; -2.181538 1.528608; 3.386480; 4.308596;
4.955517; -2.675021 1.401025; 3.420685; 4.562861;
4.960400; -2.905323 1.315518; 3.485794; 4.724643;
4.965252; -2.880036 1.190962; 3.618770; 4.775825;
4.970105; -2.650185 1.048933; 3.779440; 4.733699;
4.974988; -2.230078 0.963571; 3.884856; 4.581902;
4.979840; -1.752831 0.858479; 3.940963; 4.397794;
4.984692; -1.307779 0.705073; 3.922040; 4.194021;
4.989575; -0.931989 0.532122; 3.857347; 4.003858;
4.994427; -0.641361 0.325336; 3.742230; 3.810705;
4.999280; -0.485680 0.103850; 3.564529; 3.598964;
5.004162; -0.366887 -0.094166 3.280778; 3.302572;
5.009015; -0.307216 -0.278450 2.963982; 2.992842;
5.013867; -0.242737 -0.420556 2.605728; 2.650586;
5.018750; -0.155091 -0.582869 2.204649; 2.285666;
5.023602; -0.027927 -0.665554 1.695914; 1.822050;
5.028454; 0.152635; -0.697931 1.146287; 1.350696;
5.033337; 0.374252; -0.776270 0.655878; 1.082976;
5.03819 0.599115; -0.841515 0.195237; 1.051287;
5.043042; 0.777538; -0.972971 -0.096139 1.249192;
5.047925; 0.891416; -1.077392 -0.254399 1.421308;
5.052777; 0.879214; -1.190579 -0.333982 1.517248;
5.057629; 0.800954; -1.245219 -0.359533 1.523602;
5.062512; 0.699161; -1.291193 -0.444230 1.534061;
5.067364; 0.553982; -1.328243 -0.531733 1.534231;
5.072217; 0.417708; -1.327507 -0.602118 1.516345;
5.077099; 0.249765; -1.367816 -0.659817 1.539046;
5.081952; 0.127118; -1.377333 -0.673454 1.538423;
5.086804; -0.014232 -1.411039 -0.662090 1.558717;
5.091687; -0.180963 -1.425817 -0.611222 1.561824;
5.096539; -0.353444 -1.476558 -0.582654 1.626233;
5.101391; -0.500338 -1.560798 -0.521305 1.719938;
5.106274; -0.860599 -1.585268 -0.441412 1.857028;

5.111127(-1.247797 -1.597781 -0.388101 2.064104;
5.115979(-1.595578 -1.631738 -0.327718 2.305610;
5.120862(-1.895025 -1.672758 -0.240923 2.539150;
5.125714(-2.106184 -1.708766 -0.134394 2.715503;
5.130566(-2.251157 -1.749321 -0.036677 2.851171;
5.135449(-2.327684 -1.830258 0.047479; 2.961455(
5.140301(-2.364694 -1.886973 0.072792; 3.026177(
5.145184(-2.328951 -1.938691 0.074976; 3.031197(
5.150036(-2.239753 -1.940043 0.044364; 2.963483;
5.154889(-2.087760 -1.934180 0.006956; 2.846023(
5.159772(-1.904012 -1.897300 -0.008935 2.687953;
5.164624(-1.693179 -1.839008 -0.027255 2.499910(
5.169476(-1.486203 -1.797600 -0.091266 2.334202(
5.174359(-1.204190 -1.787448 -0.139047 2.159718;
5.179211(-0.947295 -1.820489 -0.199310 2.061862;
5.184064(-0.729516 -1.848860 -0.248275 2.003027;
5.188946(-0.548195 -1.891702 -0.288483 1.990547;
5.193799(-0.402996 -1.877275 -0.288674 1.941623;
5.198651(-0.329618 -1.831926 -0.291911 1.884095;
5.203534(-0.299405 -1.705479 -0.281352 1.754270;
5.208417(-0.257267 -1.531400 -0.282917 1.578422;
5.213269(-0.253697 -1.319249 -0.298631 1.376212;
5.218152(-0.257841 -1.064296 -0.275828 1.129287;
5.223004(-0.293589 -0.850144 -0.269088 0.938801;
5.227856(-0.332262 -0.664768 -0.220970 0.775333;
5.232709(-0.409580 -0.558267 -0.195782 0.719548;
5.237591(-0.489661 -0.466036 -0.193464 0.703126;
5.242444(-0.586570 -0.423817 -0.170723 0.743527(
5.247326(-0.707347 -0.362267 -0.194483 0.818169;
5.252179(-0.827699 -0.271788 -0.178457 0.889271(
5.257031(-0.928523 -0.138088 -0.191987 0.958167;
5.261914(-1.045747 0.029253(-0.210927 1.067208;
5.266766(-1.186527 0.225415(-0.261615 1.235760;
5.271618(-1.279477 0.378650(-0.296224 1.366816(
5.276501(-1.312984 0.527286(-0.345745 1.456537(
5.281354(-1.303886 0.656929(-0.407992 1.515959;
5.286206(-1.223748 0.755643(-0.494959 1.521033;
5.291089(-1.125308 0.844961(-0.609267 1.533455(
5.295941(-1.020394 0.898507(-0.739251 1.547582(

5.3007937 -0.921124 0.9210467 -0.894809 1.5803419
5.3056769 -0.810746 0.9006429 -1.045078 1.6002049
5.3105288 -0.717936 0.8300638 -1.250244 1.6635956
5.3153819 -0.731359 0.7308497 -1.379119 1.7236587
5.3202639 -0.676946 0.5982366 -1.522602 1.7704419
5.3251167 -0.657369 0.4561189 -1.635572 1.8207909
5.3299689 -0.679764 0.3236366 -1.713282 1.8714057
5.3348519 -0.672375 0.2366089 -1.762891 1.9015417
5.3397036 -0.646584 0.1424436 -1.817924 1.9347387
5.3445559 -0.678621 0.0124559 -1.806604 1.9298977
5.3494387 -0.710496 -0.119787 -1.831492 1.9681266
5.3542916 -0.729445 -0.156291 -1.801637 1.9499786
5.3591439 -0.732881 0.0486589 -1.781317 1.9268048
5.3640269 -0.601329 0.5450916 -1.750780 1.9297557
5.3688787 -0.380211 1.2108357 -1.680952 2.1062496
5.3737307 -0.060071 1.9478746 -1.580581 2.5091959
5.3786139 0.2635728 2.7228617 -1.472829 3.1068747
5.3834659 0.605084 3.3828859 -1.333294 3.6861529
5.3883189 0.9662236 3.7704947 -1.135354 4.0545339
5.3932009 1.2767149 3.7427349 -0.895544 4.0546356
5.3980537 1.5115987 3.2092337 -0.669576 3.6100479
5.4029059 1.6173446 2.3138818 -0.374482 2.8478226
5.4077889 1.5813609 1.4083528 -0.070739 2.1187649
5.4126406 1.5233497 0.6572427 0.1302846 1.6641926
5.4174929 1.5174887 0.1318578 0.2875428 1.5501096
5.4223757 1.5426746 -0.182656 0.4527699 1.6180879
5.4272286 1.5905166 -0.198590 0.4881188 1.6755419
5.4320809 1.6681087 0.0688396 0.4444259 1.7276688
5.4369639 1.7680169 0.5133266 0.5338208 1.9168599
5.4418157 1.8121646 1.0930538 0.7071707 2.2313219
5.4466677 1.8428977 1.6728159 1.1465047 2.7402659
5.4515509 1.7529256 1.9985779 1.8179256 3.2205456
5.4564028 1.5140916 2.0499569 2.4853549 3.5597449
5.4612559 1.0734589 1.9915909 3.0262029 3.7784459
5.4661379 0.6172226 2.0047859 3.4379509 4.0273607
5.4709909 0.2786509 2.1150057 3.7390329 4.3047948
5.4758739 0.0843109 2.2415939 3.9781548 4.5670089
5.4807257 0.0004696 2.2464269 4.1413979 4.7114339
5.4855776 -0.010022 2.1176479 4.2558717 4.7536276

5.490460! -0.002575 1.867228! 4.259918! 4.651177!
5.495343! -0.068353 1.545345! 4.098890! 4.381057!
5.500195! -0.167603 1.206799! 3.868077! 4.055425!
5.505078! -0.252000 0.963786! 3.538225! 3.675789!
5.509930! -0.319501 0.837473! 3.153452! 3.278369!
5.514783! -0.316402 0.865832! 2.724464! 2.876192!
5.519665! -0.191617 0.974506! 2.216504! 2.428841!
5.524518! -0.030662 1.186800! 1.512036! 1.922417!
5.529370! 0.183893! 1.449400! 0.849301! 1.689938!
5.534253! 0.491446! 1.675526! 0.217776! 1.759640!
5.539105! 0.774303! 1.759113! -0.283531 1.942785!
5.543957! 1.025700! 1.678284! -0.568105 2.047301!
5.548840! 1.182324! 1.423398! -0.684633 1.972987!
5.553692! 1.236260! 1.028070! -0.666290 1.740463!
5.558545! 1.160445! 0.614600! -0.540400 1.420000!
5.563428! 1.044114! 0.204893! -0.446377 1.153866!
5.568280! 0.896665! -0.169569 -0.346818 0.976240!
5.573132! 0.708224! -0.479817 -0.242872 0.889266!
5.578015! 0.528456! -0.706509 -0.097614 0.887665!
5.582867! 0.327986! -0.861409 0.053945! 0.923315!
5.587720! 0.178155! -1.001786 0.183776! 1.033967!
5.592602! 0.040371! -1.177693 0.282785! 1.211841!
5.597455! -0.054750 -1.331656 0.380028! 1.385903!
5.602307! -0.114645 -1.528178 0.470712! 1.603135!
5.607190! -0.173205 -1.729036 0.521211! 1.814174!
5.612042! -0.171120 -1.943759 0.579269! 2.035445!
5.616894! -0.149301 -2.105554 0.603756! 2.195489!
5.621777! -0.067477 -2.243234 0.627693! 2.330376!
5.626629! 0.036123! -2.368901 0.662698! 2.460115!
5.631482! 0.154564! -2.432470 0.693971! 2.534245!
5.636365! 0.278683! -2.431751 0.713991! 2.549678!
5.641217! 0.359067! -2.388381 0.772863! 2.535865!
5.646069! 0.456202! -2.357423 0.841842! 2.544458!
5.650952! 0.613553! -2.303049 0.853949! 2.531740!
5.655804! 0.676121! -2.244290 0.907846! 2.513596!
5.660657! 0.813746! -2.166729 0.924853! 2.492440!
5.665539! 0.933273! -2.051238 0.962609! 2.450549!
5.670392! 1.032614! -1.902474 0.978841! 2.375675!
5.675244! 1.047140! -1.804028 1.002565! 2.314337!

5.680127; 1.084436; -1.715155 0.991106; 2.258329;
5.684979; 1.055899; -1.611781 0.993038; 2.167691;
5.689831; 1.035743; -1.536851 0.970334; 2.091943;
5.694714; 0.968912; -1.473605 0.923248; 1.990650;
5.699566; 0.907776; -1.419549 0.833015; 1.879653;
5.704419; 0.852259; -1.424823 0.759460; 1.825718;
5.709302; 0.799751; -1.391401 0.647586; 1.730597;
5.714154; 0.733228; -1.381462 0.564248; 1.662659;
5.719006; 0.652441; -1.354369 0.437558; 1.565711;
5.723889; 0.593235; -1.357985 0.315157; 1.515050;
5.728741; 0.545600; -1.349308 0.203958; 1.469663;
5.733594; 0.502258; -1.361823 0.089452; 1.454244;
5.738476; 0.503875; -1.354925 -0.009499 1.445614;
5.743329; 0.514496; -1.347840 -0.143418 1.449809;
5.748181; 0.541369; -1.304806 -0.267158 1.437697;
5.753064; 0.579877; -1.290392 -0.402409 1.470817;
5.757916; 0.646697; -1.261631 -0.539808 1.517012;
5.762768; 0.694151; -1.216214 -0.598351 1.522842;
5.767651; 0.736605; -1.194784 -0.719251 1.577154;
5.772503; 0.776315; -1.142426 -0.811905 1.602184;
5.777356; 0.853892; -1.114184 -0.907604 1.671611;
5.782239; 0.907216; -1.095693 -0.980092 1.727474;
5.787121; 0.960110; -1.075039 -1.027151 1.769904;
5.791974; 0.981504; -1.073749 -1.058536 1.799108;
5.796856; 1.019512; -1.075102 -1.086248 1.837168;
5.801709; 1.055039; -1.105375 -1.064901 1.862518;
5.806561; 1.059716; -1.088107 -1.025668 1.832750;
5.811444; 1.048084; -1.073508 -0.970930 1.787066;
5.816296; 1.029643; -1.044822 -0.910102 1.726298;
5.821179; 0.971045; -0.971003 -0.845560 1.612684;
5.826031; 0.912780; -0.868754 -0.762697 1.472959;
5.830884; 0.871481; -0.728496 -0.690033 1.329034;
5.835766; 0.823227; -0.574158 -0.627364 1.183616;
5.840619; 0.799026; -0.400899 -0.550464 1.049845;
5.845471; 0.784660; -0.232592 -0.497390 0.957699;
5.850354; 0.768295; -0.042929 -0.444111 0.888457;
5.855206; 0.728384; 0.127490; -0.414323 0.847620;
5.860058; 0.688999; 0.288270; -0.372006 0.834391;
5.864941; 0.666815; 0.453769; -0.384016 0.893318;

5.869794(0.590090(0.616853(-0.402318 0.943702(5.874646(0.489854(0.748853(-0.436506 0.995629(5.879529(0.411667(0.859317(-0.520166 1.085573(5.884381(0.343297(0.905256(-0.576821 1.126971(5.889233(0.270519(0.869998(-0.644897 1.116231(5.894116(0.217407(0.729666(-0.736628 1.059387(5.898968(0.179106(0.544116(-0.840134 1.016841(5.903821(0.179414(0.356357(-0.905527 0.989525(5.908703(0.254225(0.319315(-1.002354 1.082269(5.913556(0.386537(0.430366(-1.082933 1.227751(5.918408(0.545133(0.713274(-1.123216 1.437896(5.923291(0.667734(1.055542(-1.156563 1.702257(5.928143(0.835113(1.445235(-1.215984 2.065124(5.932995(0.987259(1.786736(-1.282127 2.410593(5.937878(1.128847(2.039587(-1.342655 2.690155(5.942731(1.218852(2.184789(-1.351947 2.843707(5.947583(1.233496(2.215360(-1.307613 2.852926(5.952466(1.218185(2.143384(-1.221505 2.751390(5.957318(1.120341(2.062211(-1.062630 2.576250(5.962170(0.995074(1.983819(-0.893105 2.392352(5.967053(0.857061(1.860407(-0.715282 2.169631(5.971905(0.692355(1.682466(-0.483871 1.882599(5.976758(0.465567(1.428544(-0.239501 1.521463(5.981640(0.268010(1.129843(-0.001221 1.161196(5.986493(0.045049(0.805494(0.288152(0.856669(5.991345(-0.181393 0.503376(0.549880(0.767241(5.996228(-0.384852 0.264106(0.812854(0.937334(6.001080(-0.541438 0.070921(0.991061(1.131542(6.005932(-0.631705 0.036126(1.134986(1.299442(6.010815(-0.684120 0.128550(1.247384(1.428466(6.015668(-0.739195 0.410116(1.311381(1.560232(6.020520(-0.851591 0.811380(1.315260(1.764498(6.025403(-1.059709 1.270050(1.294898(2.100660(6.030255(-1.230859 1.721502(1.324220(2.496426(6.035107(-1.313415 2.096568(1.377249(2.831514(6.039990(-1.358098 2.431280(1.401847(3.117808(6.044842(-1.415809 2.685008(1.452578(3.365080(6.049695(-1.338835 2.843546(1.517589(3.490174(6.054577(-1.264143 2.947643(1.599293(3.583908(

6.059430; -1.156473 2.980543; 1.654178; 3.599635;
6.064282; -1.042423 2.947093; 1.660672; 3.539751;
6.069165; -0.933910 2.842544; 1.587452; 3.387071;
6.074048; -0.866985 2.776390; 1.179367; 3.138616;
6.078900; -0.723305 2.776147; 0.709955; 2.955368;
6.083783; -0.441822 2.775990; 0.397466; 2.838892;
6.088635; -0.160289 2.705453; 0.385815; 2.737522;
6.093487; 0.061427; 2.468672; 0.647151; 2.552826;
6.098370; 0.154857; 2.094937; 1.084477; 2.364071;
6.103222; 0.072856; 1.735970; 1.536031; 2.319114;
6.108075; -0.118785 1.459732; 1.874038; 2.378433;
6.112958; -0.427233 1.362643; 2.102030; 2.541231;
6.117810; -0.695822 1.390313; 2.215955; 2.706953;
6.122662; -0.890686 1.485611; 2.239014; 2.830822;
6.127545; -0.963316 1.557800; 2.198359; 2.861381;
6.132397; -0.939052 1.480348; 2.137689; 2.764591;
6.137250; -0.794404 1.289314; 2.078620; 2.571784;
6.142132; -0.613096 0.980016; 1.999700; 2.309788;
6.146985; -0.416373 0.566951; 1.939116; 2.062758;
6.151837; -0.201371 0.090820; 1.851264 1.864397;
6.156720; -0.025166 -0.338472 1.721479; 1.754619;
6.161572; 0.136294; -0.744956 1.599630; 1.769845;
6.166424; 0.237522; -1.042688 1.475902; 1.822609;
6.171307; 0.352217; -1.303554 1.347626; 1.907723;
6.176159; 0.475249; -1.513410 1.190415; 1.983270;
6.181042; 0.615921; -1.655662 1.011066; 2.035395;
6.185895; 0.740504; -1.752094 0.854335; 2.085202;
6.190747; 0.894412; -1.845846 0.717542; 2.173014;
6.195630; 0.998621; -1.920276 0.626475; 2.253259;
6.200482; 1.010477; -1.937360 0.549466; 2.253074;
6.205334; 1.020953; -1.947370 0.483830; 2.251375;
6.210217; 1.078129; -1.995827 0.493839; 2.321544;
6.215069; 1.132704; -2.140180 0.542923; 2.481563;
6.219922; 1.068284; -2.158164 0.511278; 2.461770;
6.224804; 0.885592; -2.135959 0.563822; 2.380019;
6.229657; 0.618772; -2.116726 0.573593; 2.278688;
6.234509; 0.339851; -2.083797 0.621674; 2.200952;
6.239392; 0.082107; -2.039613 0.657741; 2.144618;
6.244244; -0.209867 -2.005692 0.684294; 2.129578;

6.2490969 -0.510213 -1.953297 0.7158014 2.1419760
6.2539797 -0.735761 -1.925449 0.7188425 2.1829875
6.2588320 -0.951132 -1.929228 0.7032225 2.2629846
6.2636845 -1.053653 -1.902441 0.7049174 2.2861276
6.2685671 -1.208096 -1.845146 0.7142796 2.3182445
6.2734194 -1.345066 -1.769242 0.7100176 2.3331408
6.2782717 -1.519900 -1.669963 0.6682360 2.3548706
6.2831546 -1.644336 -1.573663 0.6271851 2.3608518
6.2880068 -1.790141 -1.468297 0.6205305 2.3969904
6.2928591 -1.959739 -1.322842 0.6504752 2.4522660
6.2977420 -2.088407 -1.180361 0.6525151 2.4860558
6.3025942 -2.171281 -1.028779 0.6580724 2.4911660
6.3074465 -2.232415 -0.927861 0.6288709 2.4980164
6.3123294 -2.288683 -0.801045 0.5865266 2.4947465
6.3171816 -2.277865 -0.717538 0.5506711 2.4508715
6.3220339 -2.202488 -0.648590 0.4973819 2.3492582
6.3269168 -2.115159 -0.598988 0.4099752 2.2362391
6.3317691 -2.032715 -0.527904 0.3320574 2.1262355
6.3366215 -1.950548 -0.495078 0.2517681 2.0280848
6.3415042 -1.827788 -0.433622 0.1713891 1.8863225
6.3463565 -1.695427 -0.379283 0.0721335 1.7388310
6.3512391 -1.577168 -0.332098 -0.041219 1.6122808
6.3561221 -1.477645 -0.284840 -0.163698 1.5137267
6.3609744 -1.399518 -0.194431 -0.275862 1.4396369
6.3658267 -1.357240 -0.137378 -0.363424 1.4117546
6.3707091 -1.348784 -0.089813 -0.440895 1.4218556
6.3755618 -1.307744 -0.075532 -0.534173 1.4146525
6.3804141 -1.272881 -0.111248 -0.595574 1.4097205
6.3852969 -1.177744 -0.199295 -0.656268 1.3628971
6.3901492 -1.024901 -0.310901 -0.706475 1.2830395
6.3950015 -0.895756 -0.467578 -0.746403 1.2562355
6.3998845 -0.713888 -0.568922 -0.783360 1.2028978
6.4047366 -0.515033 -0.607792 -0.826621 1.1480306
6.4095889 -0.311046 -0.562756 -0.893082 1.1004728
6.4144717 -0.123402 -0.362290 -0.975715 1.0480952
6.4193240 0.0268336 -0.092563 -1.059982 1.0643542
6.4241761 0.2066691 0.2056684 -1.124580 1.1617631
6.4290591 0.3733490 0.5060548 -1.212625 1.3659950
6.4339114 0.4845567 0.7560520 -1.271451 1.5565985

6.438763 0.583601 0.934144 -1.308476 1.710358
6.443646 0.634975 1.085785 -1.381272 1.868164
6.448498 0.677361 1.151261 -1.415729 1.946409
6.453351 0.691408 1.164055 -1.424157 1.965018
6.458233 0.691677 1.145740 -1.411460 1.945086
6.463086 0.609032 1.072461 -1.396754 1.863334
6.467938 0.507971 0.877311 -1.363540 1.699103
6.472821 0.369068 0.658400 -1.292871 1.497070
6.477673 0.213935 0.444460 -1.187174 1.285572
6.482525 0.042459 0.230698 -1.048911 1.074820
6.487408 -0.128717 0.119899 -0.913945 0.930720
6.492261 -0.296839 0.085667 -0.777181 0.836338
6.497113 -0.459556 0.116044 -0.657440 0.810485
6.501996 -0.688548 0.144025 -0.509133 0.868365
6.506848 -0.911830 0.241463 -0.415137 1.030571
6.511700 -1.077064 0.448958 -0.351134 1.218575
6.516583 -1.177311 0.821389 -0.338260 1.474843
6.521435 -1.265060 1.301315 -0.323098 1.843418
6.526318 -1.323483 1.761984 -0.317184 2.226388
6.531170 -1.359422 2.294325 -0.343766 2.688891
6.536023 -1.348727 2.697550 -0.340215 3.035060
6.540906 -1.313018 3.017271 -0.385055 3.313037
6.545758 -1.242786 3.189130 -0.449307 3.452093
6.550610 -1.136000 3.239611 -0.530488 3.473758
6.555493 -0.981437 3.047039 -0.676297 3.271856
6.560345 -0.770463 2.623679 -0.784397 2.844746
6.565198 -0.489538 1.991324 -0.855081 2.221752
6.570080 -0.126868 1.212347 -0.862418 1.493200
6.574933 0.255869 0.494703 -0.840772 1.008513
6.579785 0.599456 -0.161776 -0.843345 1.047258
6.584668 0.959344 -0.654487 -0.844205 1.435749
6.589520 1.218909 -0.928851 -0.834655 1.745037
6.594372 1.421355 -0.989930 -0.821931 1.917233
6.599255 1.516192 -0.794939 -0.755913 1.871410
6.604107 1.498226 -0.382510 -0.591696 1.655627
6.608960 1.393277 0.113433 -0.331336 1.436618
6.613843 1.215454 0.678602 -0.007694 1.392080
6.618695 1.062890 1.200600 0.321752 1.635451
6.623547 0.914194 1.643791 0.633678 1.984779

6.628430 0.802683 1.991684 0.892794 2.325551
6.633282 0.738053 2.213246 1.096248 2.577778
6.638165 0.695901 2.370871 1.318398 2.800622
6.643048 0.656977 2.366609 1.527675 2.892447
6.647900 0.642942 2.300959 1.797766 2.989942
6.652752 0.677836 2.186105 2.031177 3.060098
6.657635 0.773731 2.043715 2.204367 3.103976
6.662488 0.892946 1.883197 2.397993 3.177131
6.667340 0.944526 1.683150 2.566722 3.211415
6.672223 0.976542 1.792209 2.644825 3.340771
6.677075 0.667589 3.175929 2.468368 4.077381
6.681927 0.592828 4.763941 1.571063 5.051220
6.686810 0.996674 4.112329 1.506757 4.491651
6.691662 1.357491 2.568776 2.394862 3.765204
6.696515 1.523162 1.310314 3.392314 3.942682
6.701398 1.819773 0.388814 4.399105 4.776492
6.706250 2.266817 -0.220524 5.154985 5.635687
6.711102 2.748146 -0.460879 5.582433 6.239253
6.715985 2.990569 -0.550981 5.685487 6.447623
6.720837 2.856721 -0.735540 5.623990 6.350680
6.72569 2.353744 -0.986489 5.531532 6.091889
6.730572 1.708182 -1.079422 5.364903 5.732820
6.735425 1.186911 -0.997963 5.114849 5.344751
6.740277 0.743215 -0.955217 4.857078 5.005599
6.745160 0.385884 -0.913106 4.595494 4.701195
6.750012 0.162713 -0.924430 4.288606 4.390124
6.754864 0.102441 -0.998905 3.901884 4.029020
6.759747 0.042866 -1.050651 3.515588 3.669477
6.764599 -0.063199 -1.099061 3.128262 3.316316
6.769452 -0.188993 -1.106111 2.669482 2.895745
6.774335 -0.322455 -1.107790 2.257952 2.535651
6.779187 -0.468685 -1.128136 1.822600 2.194135
6.784039 -0.640204 -1.145697 1.422144 1.935195
6.788922 -0.772997 -1.139014 1.038792 1.724519
6.793774 -0.903800 -1.084419 0.696946 1.574342
6.798627 -1.062071 -1.036968 0.343167 1.523503
6.803509 -1.155496 -0.958465 -0.023370 1.501457
6.808362 -1.237888 -0.899405 -0.361506 1.572254
6.813214 -1.214401 -0.852689 -0.681493 1.632876

6.818097; -1.104513 -0.873442 -0.912396 1.677891;
6.822949; -1.008926 -0.937991 -1.069770 1.744181;
6.827801; -0.891690 -1.029674 -1.137347 1.774514;
6.832684; -0.745335 -1.100837 -1.168033 1.769652;
6.837536; -0.670257 -1.146824 -1.152666 1.758718;
6.842389; -0.582570 -1.158174 -1.141480 1.727349;
6.847272; -0.465524 -1.137335 -1.113000 1.658015;
6.852124; -0.376182 -1.096337 -1.057607 1.569076;
6.856976; -0.292837 -1.056679 -0.946480 1.448499;
6.861859; -0.198630 -1.003973 -0.875050 1.346524;
6.866711; -0.093205 -0.959545 -0.777977 1.238815;
6.871594; 0.021076; -0.897069 -0.657583 1.112472;
6.876446; 0.201767; -0.845026 -0.551173 1.028869;
6.881299; 0.382173; -0.798500 -0.439206 0.988210;
6.886151; 0.533947; -0.747775 -0.344838 0.981417;
6.891034; 0.673972; -0.664091 -0.227078 0.973046;
6.895886; 0.840767; -0.626105 -0.127713 1.056034;
6.900769; 0.933989; -0.605029 0.008344; 1.112863;
6.905621; 1.018454; -0.624505 0.168082; 1.206444;
6.910473; 1.032117; -0.650976 0.344670; 1.268004;
6.915356; 1.077835; -0.732130 0.500307; 1.395725;
6.920209; 1.086311; -0.805596 0.695961; 1.520993;
6.925091; 1.050524; -0.861814 0.864877; 1.610695;
6.929974; 0.994590; -0.912665 1.058120; 1.715163;
6.934826; 0.918546; -0.879202 1.190500; 1.741842;
6.939679; 0.853582; -0.830832 1.307803; 1.768964;
6.944562; 0.804475; -0.731719 1.417533; 1.786615;
6.949414; 0.728116; -0.603344 1.498928; 1.772277;
6.954266; 0.655582; -0.464887 1.561654; 1.756324;
6.959149; 0.601095; -0.330692 1.579595; 1.722148;
6.964001; 0.535693; -0.210214 1.550785; 1.654114;
6.968854; 0.511864; -0.124987 1.527765; 1.616073;
6.973736; 0.460098; -0.012785 1.441125; 1.512843;
6.978589; 0.461268; 0.068979; 1.314541; 1.394828;
6.983441; 0.479327; 0.153838; 1.193222; 1.295068;
6.988324; 0.514237; 0.215455; 1.048170; 1.187232;
6.993176; 0.577573; 0.246636; 0.861737; 1.066307;
6.998028; 0.633444; 0.273659; 0.710043; 0.990102;
7.002911; 0.720263; 0.267838; 0.564107; 0.953275;

7.007763 0.804533 0.245793 0.398998 0.931068
7.012616 0.889017 0.197890 0.257243 0.946407
7.017499 0.947776 0.119317 0.131312 0.964240
7.022351 0.947323 0.033815 0.003312 0.947932
7.027203 0.930809 -0.065834 -0.100795 0.938562
7.032086 0.888745 -0.158161 -0.198050 0.924179
7.036938 0.825532 -0.260049 -0.265560 0.905346
7.041791 0.793675 -0.311764 -0.329815 0.914273
7.046673 0.723723 -0.382750 -0.352788 0.891478
7.051526 0.691918 -0.413332 -0.363793 0.884274
7.056378 0.657739 -0.470542 -0.336579 0.875966
7.061261 0.616426 -0.523251 -0.326080 0.871838
7.066113 0.560729 -0.535730 -0.265697 0.819768
7.070965 0.528937 -0.512799 -0.188886 0.760536
7.075848 0.473446 -0.389980 -0.114508 0.623978
7.080700 0.446454 -0.196026 -0.037796 0.489056
7.085553 0.407533 -0.000321 0.060680 0.412026
7.090436 0.373392 0.106405 0.143040 0.413768
7.095288 0.346147 0.117118 0.226091 0.429712
7.100140 0.342732 0.070224 0.317290 0.472303
7.105023 0.306044 -0.022259 0.428718 0.527217
7.109875 0.267212 -0.131567 0.522285 0.601243
7.114728 0.243150 -0.162041 0.631603 0.695918
7.119610 0.224424 -0.128116 0.711465 0.756943
7.124463 0.174948 -0.017858 0.785894 0.805329
7.129315 0.161666 0.144754 0.840708 0.868262
7.134198 0.155830 0.366883 0.873713 0.960344
7.139050 0.185908 0.591132 0.904159 1.096130
7.143902 0.225722 0.824676 0.910642 1.249124
7.148785 0.232497 1.012512 0.933807 1.396865
7.153637 0.246602 1.140354 0.947170 1.502781
7.158490 0.306302 1.165235 0.948266 1.533233
7.163373 0.272968 1.154129 0.963087 1.527764
7.168225 0.265532 1.061626 0.933953 1.438689
7.173077 0.295811 0.873384 0.929737 1.309472
7.177960 0.342338 0.661110 0.914117 1.178928
7.182812 0.390716 0.462933 0.931912 1.111498
7.187665 0.429182 0.336050 0.996786 1.136094
7.192547 0.469999 0.265943 1.036720 1.168937

7.197400; 0.460530; 0.207206; 1.102145; 1.212331;
7.202252; 0.434303; 0.217290; 1.191048; 1.286247;
7.207135; 0.458373; 0.265146; 1.291893; 1.396208;
7.212018; 0.405834; 0.353323; 1.383993; 1.484916;
7.216870; 0.379490; 0.422225; 1.453938; 1.560840;
7.221753; 0.317346; 0.495882; 1.497421; 1.609000;
7.226605; 0.269552; 0.555319; 1.512832; 1.633921;
7.231457; 0.183593; 0.614961; 1.498120; 1.629800;
7.236340; 0.188844; 0.674839; 1.487038; 1.643883;
7.241192; 0.082019; 0.680062; 1.453568; 1.606882;
7.246075; 0.002138; 0.659299; 1.392809; 1.540973;
7.250928; -0.108674; 0.607869; 1.324104; 1.461015;
7.255780; -0.199996; 0.544843; 1.290186; 1.414720;
7.260663; -0.298130; 0.460629; 1.209394; 1.328042;
7.265515; -0.362775; 0.376667; 1.131631; 1.246625;
7.270367; -0.449021; 0.321569; 1.046947; 1.183692;
7.275250; -0.504235; 0.288004; 1.009723; 1.164792;
7.280102; -0.552600; 0.306970; 0.940690; 1.133356;
7.284955; -0.603599; 0.363931; 0.889590; 1.134966;
7.289837; -0.630938; 0.449220; 0.829656; 1.134994;
7.294690; -0.637236; 0.543667; 0.820512; 1.172554;
7.299542; -0.646326; 0.687805; 0.775712; 1.221696;
7.304425; -0.655678; 0.802722; 0.754918; 1.282256;
7.309277; -0.660851; 0.933921; 0.763169; 1.375267;
7.314129; -0.647562; 1.031241; 0.760102; 1.435462;
7.319012; -0.627676; 1.147370; 0.774684; 1.520056;
7.323865; -0.601269; 1.244212; 0.781407; 1.587509;
7.328717; -0.589870; 1.290805; 0.785564; 1.622109;
7.333600; -0.545691; 1.354192; 0.777935; 1.654327;
7.338452; -0.485597; 1.362770; 0.766493; 1.637210;
7.343304; -0.433566; 1.323776; 0.734623; 1.574812;
7.348187; -0.382574; 1.242064; 0.711059; 1.481449;
7.353039; -0.284850; 1.115345; 0.672273; 1.333074;
7.357892; -0.173570; 0.960362; 0.651693; 1.173510;
7.362774; -0.093750; 0.758036; 0.601317; 0.972106;
7.367627; 0.000144; 0.603991; 0.559543; 0.823343;
7.372479; 0.036503; 0.471862; 0.480680; 0.674566;
7.377362; 0.063487; 0.409380; 0.419528; 0.589599;
7.382214; 0.068855; 0.318440; 0.366466; 0.490349;

7.387066 0.083639 0.232545 0.297474 0.386735
7.391949 0.074344 0.108585 0.248052 0.280799
7.396802 0.079177 -0.036642 0.182404 0.202195
7.401654 0.048027 -0.162502 0.198375 0.260895
7.406537 0.043295 -0.304903 0.145091 0.340429
7.411389 0.024392 -0.394519 0.113444 0.411230
7.416241 -0.020527 -0.479223 0.122448 0.495045
7.421124 -0.074481 -0.508844 0.114525 0.526864
7.425976 -0.151929 -0.519280 0.092208 0.548850
7.430829 -0.216820 -0.517726 0.065056 0.565052
7.435711 -0.307315 -0.525734 0.071151 0.613109
7.440564 -0.373561 -0.524144 0.050846 0.645647
7.445416 -0.508550 -0.512981 0.047087 0.723872
7.450299 -0.640706 -0.504238 0.057294 0.817339
7.455151 -0.756010 -0.473977 0.057766 0.894171
7.460003 -0.876130 -0.446157 0.065112 0.985342
7.464886 -0.970119 -0.408864 0.071932 1.055213
7.469739 -1.052685 -0.364505 0.090195 1.117652
7.474591 -1.121297 -0.341774 0.098062 1.176322
7.479474 -1.156766 -0.307269 0.119051 1.202786
7.484326 -1.207142 -0.275341 0.155420 1.247862
7.489178 -1.210263 -0.243620 0.197185 1.250188
7.494061 -1.199500 -0.226507 0.248798 1.245796
7.498944 -1.179662 -0.197626 0.319958 1.238157
7.503796 -1.150811 -0.168932 0.396549 1.228884
7.508679 -1.105714 -0.152330 0.476184 1.213491
7.513531 -1.046932 -0.150117 0.574032 1.203376
7.518384 -0.967160 -0.138346 0.645025 1.170724
7.523266 -0.875941 -0.138468 0.701403 1.130669
7.528119 -0.804259 -0.124117 0.732021 1.094575
7.532971 -0.725705 -0.152646 0.804149 1.093894
7.537854 -0.673752 -0.166629 0.839022 1.088883
7.542706 -0.624494 -0.175615 0.851673 1.070598
7.547558 -0.587332 -0.205863 0.887625 1.084075
7.552441 -0.545487 -0.240665 0.891957 1.072876
7.557294 -0.508533 -0.246515 0.891210 1.055287
7.562146 -0.514387 -0.242614 0.863744 1.034171
7.567029 -0.524789 -0.226575 0.823723 1.002627
7.571881 -0.558844 -0.184099 0.783149 0.979552

7.576764 -0.587822 -0.170225 0.705688 0.934081
7.581616 -0.642995 -0.132359 0.655931 0.928013
7.586468 -0.700604 -0.127929 0.566569 0.910062
7.591351 -0.760748 -0.118647 0.499639 0.917853
7.596203 -0.816517 -0.130891 0.435647 0.934677
7.601056 -0.851157 -0.162203 0.396052 0.952699
7.605939 -0.869572 -0.181539 0.340161 0.951221
7.610791 -0.893350 -0.239068 0.294315 0.970490
7.615643 -0.915439 -0.263080 0.234594 0.980956
7.620526 -0.899884 -0.318140 0.182496 0.971755
7.625378 -0.887402 -0.377914 0.145276 0.975401
7.630231 -0.882731 -0.413708 0.077442 0.977940
7.635113 -0.852378 -0.485302 0.048367 0.982042
7.639966 -0.834692 -0.552039 0.003082 1.000734
7.644818 -0.796114 -0.621081 -0.048812 1.010901
7.649701 -0.753325 -0.694806 -0.090643 1.028820
7.654553 -0.701292 -0.754081 -0.134358 1.038509
7.659405 -0.671071 -0.791775 -0.158455 1.049930
7.664288 -0.635978 -0.817420 -0.205946 1.055964
7.669140 -0.629588 -0.843003 -0.224220 1.075784
7.673993 -0.639770 -0.820711 -0.234856 1.066785
7.678876 -0.676164 -0.745845 -0.252127 1.037811
7.683728 -0.683866 -0.582602 -0.264010 0.936376
7.688580 -0.729819 -0.364569 -0.268074 0.858726
7.693463 -0.739927 -0.158707 -0.261716 0.800735
7.698315 -0.752592 -0.084489 -0.278255 0.806820
7.703168 -0.782343 -0.115461 -0.267545 0.834849
7.708050 -0.795853 -0.289761 -0.267822 0.888298
7.712903 -0.776464 -0.466188 -0.221807 0.932430
7.717755 -0.721754 -0.553938 -0.179797 0.927418
7.722638 -0.636485 -0.510109 -0.132151 0.826311
7.727490 -0.580159 -0.351551 -0.102815 0.686107
7.732342 -0.500028 -0.111865 -0.094151 0.520967
7.737225 -0.446497 0.091723 -0.063089 0.460166
7.742077 -0.402852 0.261667 -0.071855 0.485719
7.746930 -0.350148 0.357376 -0.065376 0.504575
7.751813 -0.300624 0.388475 -0.067545 0.495833
7.756665 -0.201593 0.400469 -0.049913 0.451118
7.761517 -0.098543 0.379040 -0.010231 0.391774

7.766400 -0.000937 0.355281 -0.001233 0.355285
7.771252 0.084296 0.345917 0.022175 0.356730
7.776105 0.157273 0.341350 0.012001 0.376030
7.780987 0.217910 0.370239 0.015735 0.429895
7.785870 0.290162 0.396628 0.003984 0.491451
7.790722 0.345317 0.456299 -0.007279 0.572282
7.795605 0.421577 0.503755 0.017239 0.657110
7.800458 0.473650 0.531794 0.067217 0.715310
7.805310 0.501715 0.518913 0.149757 0.737168
7.810193 0.529839 0.453235 0.272157 0.748479
7.815045 0.498487 0.346838 0.394365 0.724093
7.819897 0.448253 0.204627 0.505311 0.705792
7.824780 0.369591 0.069733 0.603621 0.711210
7.829632 0.293672 -0.050575 0.664061 0.727859
7.834485 0.225236 -0.137183 0.720781 0.767513
7.839367 0.171235 -0.197237 0.728859 0.774248
7.844220 0.141447 -0.237938 0.700545 0.753250
7.849072 0.099936 -0.261684 0.686224 0.741195
7.853955 0.082640 -0.215925 0.628582 0.669753
7.858807 0.077829 -0.184373 0.584889 0.618180
7.863659 -0.007653 -0.143136 0.516796 0.536306
7.868542 -0.049655 -0.099421 0.464799 0.477900
7.873395 -0.136562 -0.060419 0.363777 0.393235
7.878247 -0.192013 -0.040497 0.251636 0.319108
7.883130 -0.256888 -0.008625 0.139781 0.292583
7.887982 -0.295372 0.023166 0.063382 0.302983
7.892834 -0.305249 0.064414 -0.011512 0.312184
7.897717 -0.274651 0.084012 -0.044574 0.290651
7.902569 -0.241673 0.105825 -0.079306 0.275489
7.907452 -0.170525 0.110755 -0.082193 0.219320
7.912304 -0.132866 0.108376 -0.067482 0.184262
7.917157 -0.076035 0.079609 -0.051655 0.121603
7.922040 0.004677 0.074702 -0.017645 0.076900
7.926892 0.073756 0.014807 -0.022452 0.078507
7.931744 0.126358 0.005161 0.020335 0.128088
7.936627 0.174520 -0.052265 0.032067 0.184978
7.941479 0.199317 -0.073724 0.046509 0.217545
7.946332 0.212679 -0.083173 0.061438 0.236485
7.951214 0.221868 -0.061475 0.038564 0.233435

7.956067 0.183971 -0.056504 0.023376 0.193868
7.960919 0.165964 0.005887 -0.022349 0.167565
7.965802 0.131781 0.065831 -0.012692 0.147855
7.970654 0.081359 0.140053 -0.031579 0.165020
7.975506 0.038509 0.211813 -0.079059 0.229343
7.980389 0.010330 0.264348 -0.107524 0.285566
7.985242 0.013341 0.273762 -0.126744 0.301973
7.990094 0.018733 0.261604 -0.101177 0.281113
7.994977 0.052747 0.196825 -0.095413 0.225002
7.999829 0.103401 0.144006 -0.085644 0.196887
8.004681 0.146746 0.060113 -0.071856 0.174102
8.009564 0.197211 0.004959 -0.042071 0.201710
8.014416 0.228640 -0.040627 -0.017547 0.232884
8.019269 0.253088 -0.055122 -0.014991 0.259454
8.024151 0.261079 -0.076779 0.001685 0.272140
8.029004 0.252502 -0.086464 0.023072 0.267891
8.033856 0.246455 -0.098521 0.042127 0.268740
8.038739 0.233242 -0.117719 0.056609 0.267328
8.043591 0.229547 -0.127293 0.088127 0.276879
8.048443 0.249610 -0.122503 0.079284 0.289133
8.053326 0.250502 -0.091395 0.085002 0.279874
8.058179 0.279956 -0.069884 0.109965 0.308790
8.063031 0.287891 -0.034035 0.068067 0.297780
8.067914 0.298135 0.018483 0.071601 0.307169
8.072796 0.339339 0.027902 0.041547 0.343010
8.077649 0.583743 -0.008116 -0.029409 0.584540
8.082532 0.807517 0.108767 -0.086924 0.819432
8.087384 0.719904 0.060479 -0.152907 0.738445
8.092236 0.820110 -0.069128 -0.244288 0.858508
8.097119 2.565903 -0.832049 -0.576604 2.758376
8.101971 3.626800 -0.968167 -0.789953 3.836021
8.106824 0.987974 0.353411 -0.677004 1.248730
8.111706 -0.604870 1.047021 -0.504525 1.310217
8.116559 -0.861314 1.029948 -0.275745 1.370654
8.121411 -0.719556 0.556465 -0.030342 0.910129
8.126294 -0.494199 0.121885 0.048059 0.511271
8.131146 -0.154510 -0.297782 0.121893 0.356940
8.135998 0.344152 -0.704958 0.231330 0.817876
8.140881 0.744848 -0.848710 0.362102 1.185843

8.145733 0.881182 -0.688688 0.380991 1.181494
8.150586 0.626631 -0.146409 0.477185 0.801130
8.155469 0.215327 0.412047 0.574739 0.739239
8.160321 0.074473 0.711895 0.648443 0.965826
8.165173 0.105806 0.784531 0.760895 1.098019
8.170056 0.137672 0.749752 0.754472 1.072525
8.174908 0.036720 0.617230 0.696305 0.931216
8.179761 -0.232656 0.432462 0.581098 0.760807
8.184643 -0.450754 0.245659 0.417834 0.661901
8.189496 -0.625409 0.054386 0.263001 0.680635
8.194348 -0.718935 -0.024324 0.115591 0.728574
8.199231 -0.616790 -0.155549 -0.068006 0.639727
8.204083 -0.469593 -0.171969 -0.157160 0.524205
8.208935 -0.401323 -0.174153 -0.135589 0.458011
8.213818 -0.228069 -0.157295 -0.093856 0.292517
8.218670 0.056974 -0.102283 -0.005108 0.117192
8.223523 0.269644 -0.044939 0.037970 0.275988
8.228406 0.319190 0.012358 0.059923 0.325001
8.233258 0.339455 0.064823 0.001208 0.345591
8.238110 0.320938 0.102947 -0.099881 0.351533
8.242993 0.211255 0.117121 -0.162183 0.290946
8.247845 0.101189 0.073966 -0.250399 0.280018
8.252728 0.057590 -0.033673 -0.307441 0.314596
8.257580 0.010842 -0.079051 -0.376423 0.384787
8.262433 -0.077028 -0.105274 -0.476834 0.494355
8.267285 -0.160386 -0.057409 -0.568237 0.593222
8.272168 -0.251008 -0.057478 -0.670190 0.717958
8.277020 -0.374995 0.014074 -0.689492 0.784996
8.281903 -0.331676 0.042463 -0.705110 0.780380
8.286755 -0.319219 0.046859 -0.733728 0.801532
8.291607 -0.325737 0.051180 -0.691538 0.766126
8.296490 -0.220088 0.041139 -0.645275 0.683016
8.301343 -0.054863 0.050212 -0.601683 0.606262
8.306195 0.074433 0.016272 -0.531963 0.537391
8.311078 0.094028 -0.039127 -0.452534 0.463852
8.315930 0.152231 -0.101572 -0.415474 0.453993
8.320782 0.191578 -0.175829 -0.403827 0.480307
8.325665 0.216907 -0.240388 -0.427191 0.536030
8.330517 0.295134 -0.235519 -0.409005 0.556649

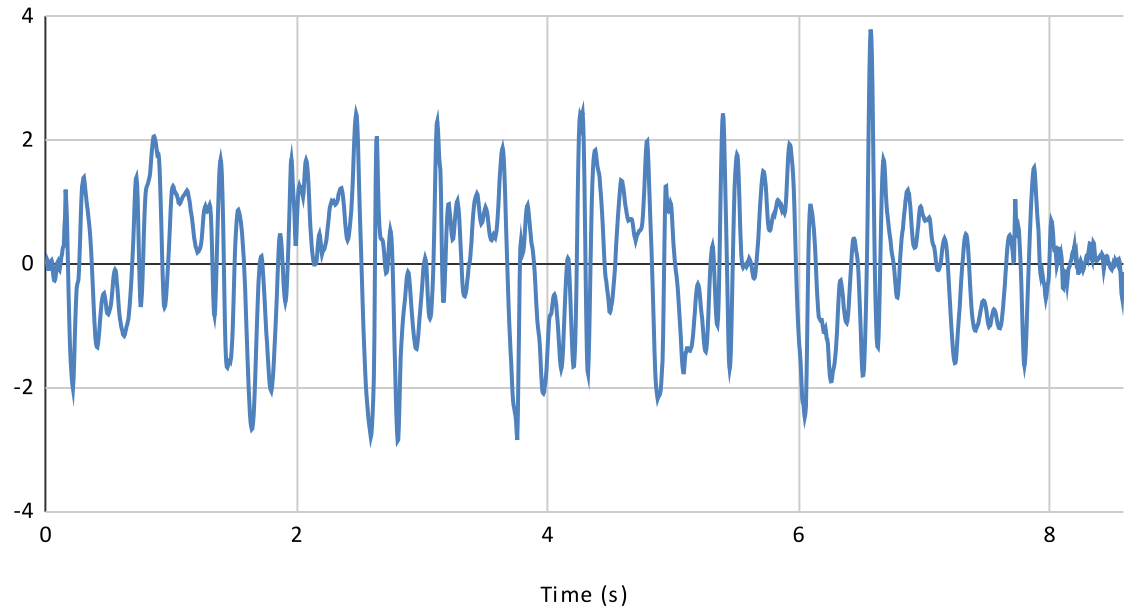
8.335370: 0.282857: -0.242543 -0.418644 0.560445:
8.340252: 0.266050: -0.220853 -0.415649 0.540670:
8.345105: 0.301780: -0.206315 -0.459793 0.587407:
8.349957: 0.337251: -0.189372 -0.450823 0.594005:
8.354840: 0.386749: -0.167664 -0.479855 0.638708:
8.359723: 0.481324: -0.150752 -0.451500 0.676942:
8.364575: 0.568520: -0.109970 -0.404187 0.706170:
8.369458: 0.624504: -0.078815 -0.357080 0.723687:
8.374310: 0.663781: -0.047691 -0.303002 0.731225:
8.379162: 0.688915: -0.038125 -0.241807 0.731114:
8.384045: 0.678689: -0.021405 -0.197572 0.707186:
8.388898: 0.652418: 0.007236: -0.167746 0.673677:
8.393750: 0.581465: -0.014370 -0.121334 0.594163:
8.398633: 0.468091: -0.014443 -0.087034 0.476333:
8.403485: 0.398245: -0.004948 -0.059931 0.402760:
8.408337: 0.326393: -0.024165 -0.068731 0.334425:
8.413220: 0.288301: -0.002734 -0.046551 0.292047:
8.418072: 0.336549: -0.119932 0.238628: 0.429642:
8.422925: 0.275168: -0.119840 0.235083: 0.381239:
8.427807: 0.171065: 0.035634: 0.282595: 0.332254:
8.432660: 0.124264: 0.171857: 0.276017: 0.348084:
8.437512: 0.132340: 0.219520: 0.189028: 0.318488:
8.442395: 0.068562: 0.226533: 0.152742: 0.281688:
8.447247: 0.057175: 0.197688: 0.044886: 0.210628:
8.452099: 0.052858: 0.156907: -0.008317 0.165780:
8.456982: 0.034177: 0.125693: -0.054987 0.141387:
8.461835: 0.053897: 0.139889: 0.009963: 0.150244:
8.466687: -0.033631 0.082358: 0.067301: 0.111550:
8.471570: 0.063326: -0.058757 0.009795: 0.086940:
8.476422: -0.240969 0.005811: -0.071723 0.251484:
8.481274: -0.475948 0.110923: -0.098335 0.498498:
8.486157: -0.534964 0.158550: -0.091499 0.565418:
8.491009: -0.427875 0.122493: -0.084678 0.453047:
8.495862: -0.304771 0.017184: -0.089644 0.318146:
8.500744: -0.222466 -0.064088 -0.099256 0.251894:
8.505597: -0.206762 -0.104630 -0.166115 0.285119:
8.510449: -0.192930 -0.087775 -0.223561 0.308068:
8.515332: -0.200202 -0.063797 -0.300336 0.366542:
8.520184: -0.159391 -0.018350 -0.319970 0.357943:

8.5250369 -0.106485 -0.049465 -0.370888 0.3890299
8.5299197 -0.020126 -0.049480 -0.419548 0.4229351
8.5347720 -0.055739 -0.116422 -0.465978 0.4835259
8.5396249 -0.170330 -0.085306 -0.491163 0.5268129
8.5445071 -0.242423 -0.013622 -0.475942 0.5342998
8.5493594 -0.293572 0.0125741 -0.448873 0.5364989
8.5542117 -0.314219 -0.006651 -0.402675 0.5108087
8.5590949 -0.292230 -0.028253 -0.368416 0.4710920
8.5639469 -0.232250 -0.045013 -0.290972 0.3750089
8.5687991 -0.155574 -0.059354 -0.241942 0.2937049
8.5736819 -0.095425 -0.085614 -0.195081 0.2334369
8.5785342 -0.066192 -0.097483 -0.147954 0.1891432
8.5833869 -0.053445 -0.095000 -0.114952 0.1584159
8.5882699 -0.014153 -0.085313 -0.021933 0.0892179
8.5931219 0.0588787 -0.061293 0.0092959 0.0854989
8.5979739 0.0603492 -0.020544 0.0386140 0.0745327
8.6028567 0.0714959 0.0153827 0.0442544 0.0854790
8.6077090 0.0850359 0.0488777 0.0524139 0.1112089
8.6125619 0.1030759 0.0584554 0.0510027 0.1290079
8.6174440 0.1541980 0.0799439 0.0804237 0.1914059
8.6222964 0.1931530 0.0655479 0.0664777 0.2145319
8.6271799 0.2654709 0.0726679 0.0880010 0.2889624
8.6320319 0.3401339 0.0749519 0.0851219 0.3585449
8.6368839 0.3647319 0.0700579 0.0865789 0.3813569
8.6417669 0.3776079 0.0460199 0.0684760 0.3865157
8.6466494 0.3405032 0.0315380 0.0212439 0.3426199
8.6515017 0.3131434 0.0337657 -0.019240 0.3155459
8.6563849 0.2737720 0.0288190 -0.057752 0.2812774
8.6612369 0.2320929 0.0190744 -0.082274 0.2469819
8.6660899 0.1760959 -0.002634 -0.107009 0.2060770
8.6709719 0.0796904 -0.038644 -0.138968 0.1647919
8.6758242 0.0121989 -0.026820 -0.161327 0.1639959
8.6806769 -0.047935 -0.000660 -0.161998 0.1689439
8.6855599 -0.076855 0.0063649 -0.126633 0.1482679
8.6904119 -0.158287 0.0372819 -0.098084 0.1899099
8.6952639 -0.218215 0.0227929 -0.073779 0.2314759
8.7001467 -0.261463 0.0226974 -0.056026 0.2683607
8.7049990 -0.273645 0.0178604 -0.075984 0.2845600
8.7098519 -0.309825 0.0130300 -0.102803 0.3266959

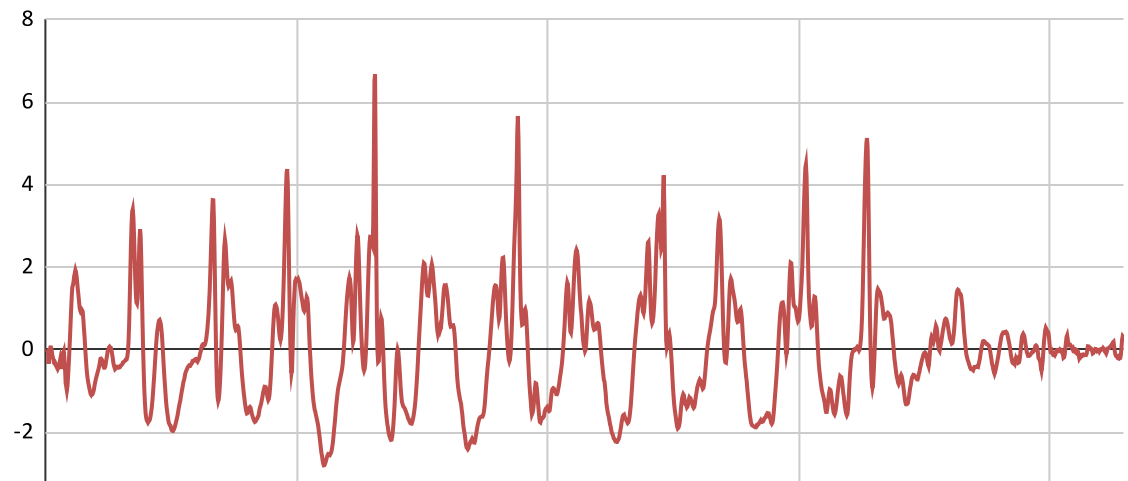
8.714734 -0.334185 -0.010898 -0.141451 0.363052
8.719586 -0.342086 -0.044373 -0.149192 0.375832
8.724438 -0.309626 -0.070640 -0.133335 0.344437
8.729321 -0.222501 -0.070599 -0.108272 0.257321
8.734173 -0.166533 -0.065783 -0.049971 0.185897
8.739026 -0.038857 -0.001239 -0.653864 0.655019
8.743908 -0.241081 0.003368 -1.959522 1.974300
8.748761 -0.087377 -0.118940 -1.963732 1.969270
8.753613 0.269701 -0.181518 -1.046797 1.096117
8.758496 0.413461 -0.220156 -0.453989 0.652323
8.763348 0.256283 -0.234771 -0.390280 0.522607
8.768200 0.024765 -0.189516 -0.431356 0.471803
8.773083 -0.191390 -0.110727 -0.357216 0.420112
8.777936 -0.092105 0.023077 -0.198880 0.220384
8.782788 -0.079335 0.063641 -0.159744 0.189374
8.787671 -0.083820 0.070800 -0.082447 0.137244
8.792523 -0.070126 0.099548 0.044014 0.129479
8.797375 -0.105322 0.116354 0.123075 0.199446
8.802258 -0.184680 0.133132 0.153749 0.274718
8.807110 -0.238997 0.202394 0.278416 0.419045
8.811963 -0.177023 0.206954 0.433940 0.512319
8.816846 -0.282839 0.228110 0.694149 0.783502
8.821698 -0.245224 0.237196 0.894563 0.957413
8.826550 -0.195396 0.174529 1.110250 1.140743
8.831433 -0.092093 0.095195 1.375668 1.382030
8.836285 -0.045075 0.087711 1.663571 1.666491
8.841137 -0.066465 0.147236 1.695466 1.703145
8.846020 -0.159391 0.204418 1.407227 1.430902
8.850873 -0.107354 0.168406 1.216706 1.232988
8.855725 0.074847 0.053614 1.213824 1.217310
8.860608 0.220199 -0.180463 1.111521 1.147403
8.865460 0.114232 -0.297106 0.78046 0.842875
8.870312 -0.001346 -0.191384 0.275160 0.335176
8.875195 -0.105168 -0.061923 -0.166046 0.206074
8.880047 -0.152145 0.057744 -0.532072 0.556402
8.884900 -0.130282 0.122207 -0.773051 0.793420
8.889783 -0.044360 0.114828 -0.821925 0.831092
8.894635 0.060473 0.035708 -0.795336 0.798430
8.899487 0.189184 -0.024192 -0.721175 0.745968

V (x)	(y)	(z)	(absolute)
0	0	0	0
0	0	0	0
0.036159	-0.003726	0.007262	0.036983
0.000481	-0.000058	0.000049	0.000487
0.072937	-0.008188	0.015986	0.076567
0.049950	-0.006495	0.006452	0.051950
-0.101037	-0.335153	0.545100	0.648038
0.014701	-0.163560	0.558364	0.582119
0.021149	-0.010248	0.576183	0.576674
0.019596	0.060060	0.587096	0.590495
0.053364	0.059587	0.574673	0.580281
0.065083	0.010099	0.550116	0.554257
0.026362	-0.111748	0.444635	0.459682
-0.106214	-0.182641	0.281986	0.353057
-0.200805	-0.237997	0.090083	0.324617
-0.256642	-0.317322	-0.129334	0.428234
-0.262798	-0.334500	-0.291875	0.515947
-0.240002	-0.315794	-0.355582	0.532840
-0.164907	-0.348861	-0.423359	0.572924
-0.044267	-0.406161	-0.563942	0.696403
0.017680	-0.434259	-0.619965	0.757144
0.037819	-0.466695	-0.717029	0.856402
-0.021060	-0.434629	-0.757420	0.873538
-0.080120	-0.382042	-0.774105	0.866971
-0.093716	-0.318793	-0.740402	0.811587
-0.033467	-0.240769	-0.678609	0.720886
0.040728	-0.164748	-0.609905	0.634053
0.119921	-0.218258	-0.470652	0.532507
0.158697	-0.465149	0.041487	0.494715
0.249416	-0.246408	-0.488020	0.601009
0.282702	-0.084922	-0.668132	0.730748
0.293368	-0.038374	-0.568499	0.641932
0.596849	-0.214726	-0.396723	0.748295
0.750841	-0.450831	-0.085684	0.880629
1.207603	-0.804208	-1.269482	1.928190
1.021739	-0.889692	-1.017643	1.695241
0.779381	-0.983188	-0.453276	1.335387
0.369714	-0.881587	0.100405	0.963158

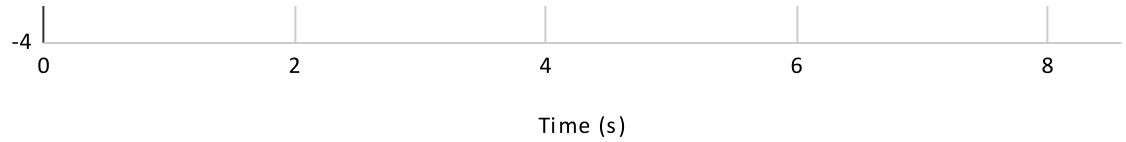
Velocity Rohan Trail 1 (x)



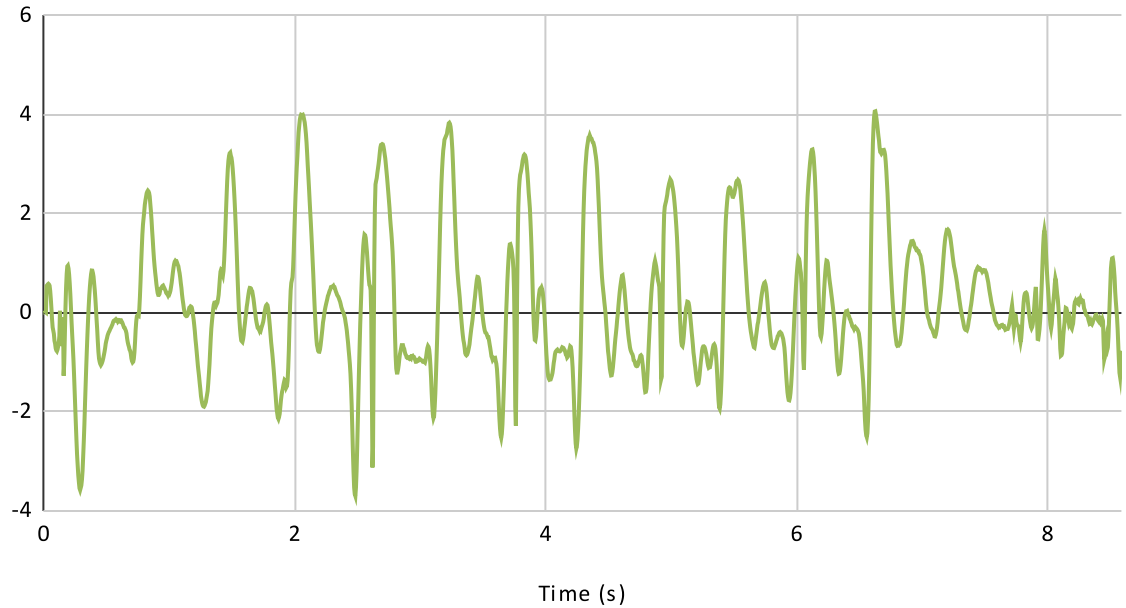
Velocity Rohan Trial 1 (y)



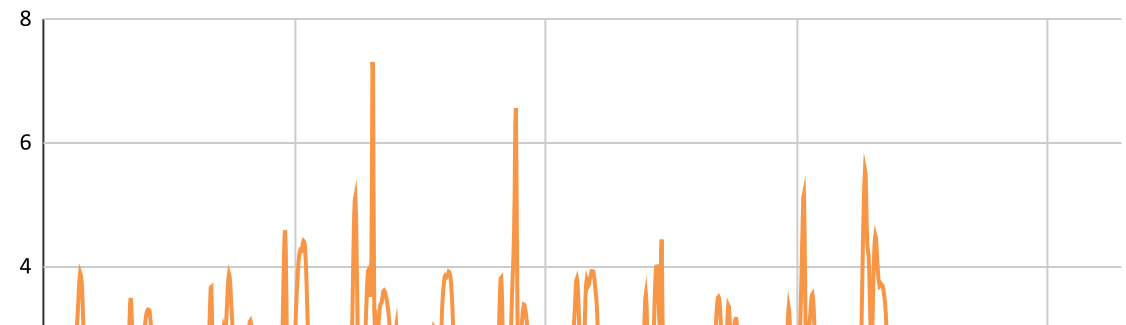
-0.084810 -0.650402 0.508775 0.831533
 -0.534108 -0.378801 0.786883 1.024437
 -0.924668 -0.071825 0.939630 1.320725
 -1.270674 0.254037 0.955085 1.610128
 -1.515636 0.603461 0.898028 1.862494
 -1.685725 0.973965 0.775113 2.095705
 -1.837548 1.290298 0.592374 2.322299
 -1.941107 1.528897 0.372127 2.498940
 -2.007440 1.564804 0.100745 2.547513
 -1.855577 1.658117 -0.181745 2.495428
 -1.563643 1.788950 -0.434108 2.415683
 -1.202378 1.855014 -0.669761 2.310193
 -0.873451 1.927992 -0.923213 2.309542
 -0.605857 1.873540 -1.228225 2.321015
 -0.392620 1.780807 -1.567932 2.405203
 -0.324239 1.624371 -1.905913 2.525305
 -0.292179 1.461393 -2.241128 2.691573
 -0.249030 1.324499 -2.567520 2.899915
 -0.080184 1.163517 -2.861327 3.090048
 0.190891 1.016025 -3.076901 3.246073
 0.486730 0.947383 -3.279853 3.448565
 0.823883 0.908815 -3.421510 3.634805
 1.093917 0.922956 -3.543337 3.821499
 1.265684 0.957751 -3.579709 3.915828
 1.321902 0.930755 -3.534118 3.886403
 1.394059 0.744002 -3.485555 3.827060
 1.405954 0.515376 -3.372182 3.689761
 1.334478 0.316855 -3.194518 3.476598
 1.234797 0.063103 -2.905646 3.157862
 1.137722 -0.174007 -2.603172 2.846380
 1.045848 -0.389416 -2.262156 2.522596
 0.954301 -0.569173 -1.851398 2.159401
 0.889238 -0.689805 -1.474836 1.855393
 0.791589 -0.787156 -1.106146 1.571834
 0.706763 -0.863646 -0.763009 1.352240
 0.611018 -0.940515 -0.441674 1.205794
 0.493024 -1.012616 -0.146922 1.136169
 0.348631 -1.072819 0.117589 1.134473
 0.180727 -1.095293 0.343500 1.162312



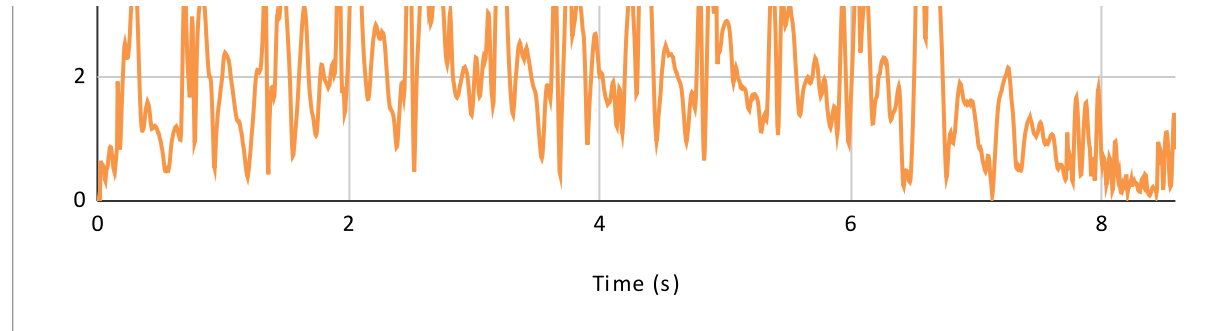
Velocity Rohan Trial 1 (z)



Velocity Rohan Trial 1 (absolute)



-0.017170 -1.070739 0.523279 1.192121
-0.237497 -1.070915 0.671990 1.286597
-0.458520 -1.036166 0.785422 1.378846
-0.682667 -0.985986 0.855350 1.473171
-0.884138 -0.896957 0.853804 1.521694
-1.060839 -0.814472 0.804988 1.561099
-1.211349 -0.745692 0.733194 1.600387
-1.291293 -0.678625 0.595349 1.575644
-1.332241 -0.625166 0.460379 1.542069
-1.339850 -0.568716 0.287138 1.483749
-1.286284 -0.514188 0.080109 1.387733
-1.195784 -0.456840 -0.139972 1.287946
-1.095303 -0.392305 -0.336111 1.211316
-0.963760 -0.306770 -0.578131 1.165175
-0.837080 -0.217036 -0.787975 1.170011
-0.720480 -0.211148 -0.924676 1.191137
-0.616106 -0.229107 -0.987214 1.186058
-0.547192 -0.258842 -1.031199 1.195763
-0.500944 -0.324236 -1.055639 1.212635
-0.477034 -0.398967 -1.034918 1.207397
-0.467697 -0.433184 -1.002879 1.188360
-0.510512 -0.432230 -0.964967 1.174182
-0.569480 -0.401413 -0.911825 1.147630
-0.634676 -0.305373 -0.850512 1.104363
-0.739417 -0.211246 -0.785933 1.099634
-0.786251 -0.123915 -0.711191 1.067438
-0.799358 -0.024101 -0.618876 1.011234
-0.807531 0.016853 -0.561045 0.983453
-0.784820 0.061350 -0.513403 0.939837
-0.743157 0.078591 -0.456658 0.875784
-0.711292 0.059315 -0.421606 0.828983
-0.663010 0.051367 -0.388864 0.770387
-0.586680 0.002550 -0.367828 0.692547
-0.484983 -0.091509 -0.336727 0.597641
-0.370151 -0.177920 -0.309772 0.514614
-0.249222 -0.294817 -0.289193 0.482449
-0.160049 -0.370570 -0.257830 0.479019
-0.109463 -0.424380 -0.232301 0.496043
-0.087379 -0.468389 -0.188591 0.512454



-0.102809 -0.452667 -0.161768 0.491675
-0.167221 -0.430015 -0.156457 0.487299
-0.301862 -0.407498 -0.143500 0.527103
-0.396814 -0.406363 -0.148729 0.587178
-0.538206 -0.414426 -0.131279 0.691873
-0.675856 -0.431537 -0.146054 0.815086
-0.791028 -0.428950 -0.144669 0.911416
-0.877176 -0.418778 -0.177192 0.988045
-0.937028 -0.381928 -0.162408 1.024830
-1.001793 -0.373283 -0.159838 1.080965
-1.042802 -0.361619 -0.169371 1.116651
-1.078779 -0.342317 -0.147964 1.141424
-1.133802 -0.303443 -0.148076 1.183012
-1.145878 -0.292705 -0.171928 1.195107
-1.155874 -0.281308 -0.193042 1.205181
-1.133136 -0.266824 -0.225819 1.185836
-1.089899 -0.256567 -0.263103 1.150191
-1.047702 -0.228811 -0.295408 1.112346
-0.994599 -0.226664 -0.301651 1.063803
-0.971162 -0.171193 -0.332087 1.040707
-0.919658 -0.055472 -0.362760 0.990728
-0.876117 0.179526 -0.412948 0.986131
-0.766611 0.594571 -0.515828 1.099670
-0.656040 1.209694 -0.589847 1.497633
-0.513388 1.873249 -0.645015 2.046791
-0.370099 2.527793 -0.685823 2.645284
-0.202270 3.039878 -0.743142 3.135987
-0.002629 3.336824 -0.764919 3.423450
0.192939 3.401198 -0.820190 3.504150
0.417821 3.222586 -0.918459 3.377119
0.683571 2.817128 -0.972736 3.058100
0.980234 2.283943 -1.000886 2.679698
1.236105 1.761740 -0.986961 2.367801
1.378000 1.371694 -0.930098 2.155384
1.404387 1.150734 -0.797486 1.983184
1.303797 1.121815 -0.592196 1.819653
1.077748 1.233188 -0.341218 1.673973
0.648641 1.631172 -0.166823 1.763999
0.212059 2.159260 -0.067013 2.170964

-0.208207 2.666305(-0.049212 2.674972;
-0.540154 2.926886(-0.050463 2.976770;
-0.688511 2.734949(-0.058891 2.821006;
-0.611926 2.157180(0.075073(2.244078;
-0.469535 1.412598(0.321236(1.524828(
-0.230203 0.663995(0.628113(0.945200(
0.074048(-0.017857 0.978898(0.982722(
0.429696(-0.546607 1.290231(1.465819(
0.730432(-0.996723 1.578578(2.004766(
0.968633(-1.298949 1.782862(2.409183(
1.148604(-1.526007 1.913763(2.703791(
1.223603(-1.647431 2.035854(2.890667(
1.258919(-1.711645 2.183326(3.046560(
1.283607(-1.730943 2.270849(3.130589(
1.311451(-1.762969 2.340634(3.210384(
1.349583(-1.738534 2.415122(3.267525(
1.393154(-1.720092 2.448595(3.300800(
1.437076(-1.688469 2.469448(3.318810(
1.536354(-1.622509 2.454533(3.319330(
1.671856(-1.520035 2.425191(3.314746(
1.807588(-1.417111 2.355150(3.289797(
1.910779(-1.258990 2.204456(3.177465(
2.000615(-1.084369 2.056622(3.067341(
2.062572(-0.864622 1.880334(2.921983(
2.067992(-0.652601 1.666182(2.734823(
2.045218(-0.414851 1.480626(2.558897(
2.003009(-0.180233 1.275166(2.381426(
1.943533(0.063155(1.092245(2.230420(
1.856955(0.267448(0.945078(2.100784(
1.787883(0.435190(0.815636(2.012812(
1.801044(0.542480(0.705327(2.008909(
1.786752(0.641783(0.582127(1.985787(
1.717349(0.711340(0.486072(1.921362(
1.532490(0.724999(0.402593(1.742518(
1.254756(0.682877(0.362709(1.473957(
0.917788(0.621080(0.361644(1.166011(
0.574598(0.492164(0.380586(0.847824(
0.172322(0.313387(0.441334(0.569414(
-0.177148 0.071009(0.491791(0.528272(

-0.450490 -0.201051 0.501589 0.703760
-0.655944 -0.459571 0.526040 0.958365
-0.693874 -0.704608 0.543532 1.128574
-0.674849 -0.912291 0.552096 1.262093
-0.592039 -1.137751 0.525375 1.386134
-0.479196 -1.321188 0.501499 1.492328
-0.317360 -1.455941 0.472974 1.563505
-0.142328 -1.566186 0.446715 1.634952
0.031729 -1.678135 0.405609 1.726849
0.207196 -1.768271 0.387672 1.822198
0.422294 -1.798513 0.378284 1.885863
0.636032 -1.828896 0.353074 1.968335
0.865525 -1.842614 0.381872 2.071309
1.051333 -1.918649 0.371305 2.219109
1.191776 -1.951572 0.402907 2.321925
1.246760 -1.963137 0.448272 2.368401
1.264035 -1.965365 0.524209 2.394857
1.248396 -1.938924 0.604399 2.383978
1.195053 -1.907840 0.706248 2.359432
1.175674 -1.860131 0.815611 2.346833
1.158976 -1.802858 0.908885 2.328018
1.133304 -1.736111 0.984481 2.295147
1.125009 -1.681413 1.033245 2.271654
1.088557 -1.612221 1.053174 2.212105
1.060201 -1.538357 1.039974 2.138254
0.996375 -1.438219 1.041714 2.036277
0.992616 -1.359517 1.010625 1.963404
0.979428 -1.285483 0.970662 1.885201
0.990158 -1.218550 0.943443 1.831785
1.027167 -1.118019 0.866457 1.748102
1.040451 -1.034398 0.804097 1.673083
1.068502 -0.948573 0.712911 1.596826
1.092066 -0.865443 0.599710 1.517031
1.106424 -0.777755 0.504712 1.443590
1.118805 -0.733455 0.369926 1.388040
1.129061 -0.658460 0.268970 1.334471
1.149047 -0.574449 0.184483 1.297851
1.169243 -0.526836 0.087439 1.285450
1.175161 -0.493950 0.020878 1.274932

1.1930979 -0.461556 -0.039740 1.2798834
1.1801269 -0.422417 -0.056109 1.2547047
1.1293824 -0.400541 -0.066557 1.2001542
1.0694179 -0.381382 -0.063881 1.1371884
1.0267729 -0.388752 -0.045295 1.0988488
0.9537179 -0.389076 -0.015196 1.0301599
0.8645899 -0.363181 0.0530559 0.9392788
0.8098319 -0.342065 0.1051559 0.8853817
0.7465689 -0.323482 0.1153839 0.8217798
0.6654179 -0.269009 0.1321499 0.7298099
0.5737719 -0.264732 0.1246419 0.6440889
0.4764079 -0.257803 0.1077199 0.5523469
0.4018139 -0.243474 0.0432349 0.4719069
0.3501559 -0.229023 -0.047170 0.4211924
0.2852544 -0.223771 -0.134761 0.3869344
0.2644459 -0.263683 -0.248683 0.4488049
0.2255639 -0.269621 -0.374646 0.5138199
0.1946389 -0.287278 -0.529794 0.6333669
0.2049759 -0.254490 -0.652622 0.7298949
0.2086019 -0.231232 -0.788888 0.8481729
0.2462269 -0.186555 -0.929033 0.9790789
0.2505759 -0.113388 -1.071599 1.1063519
0.2839429 -0.057306 -1.183328 1.2182899
0.3319199 0.0103099 -1.295240 1.3371549
0.4108729 0.0845909 -1.424904 1.4853929
0.5351089 0.1200759 -1.540936 1.6356379
0.6736259 0.1335709 -1.679314 1.8143179
0.8001299 0.1251669 -1.756843 1.9345239
0.8745809 0.1091729 -1.823988 2.0257724
0.9138179 0.1213739 -1.868774 2.0837809
0.9394469 0.1689239 -1.889265 2.1167209
0.9086049 0.2324569 -1.894779 2.1142229
0.8616809 0.3455869 -1.873564 2.0910289
0.8513729 0.4722949 -1.837161 2.0792819
0.8605289 0.6486339 -1.801930 2.0997059
0.9131849 0.8337009 -1.727213 2.1243899
0.9399129 1.1209519 -1.653140 2.2077309
0.9625169 1.4287129 -1.577012 2.3359309
0.9239999 1.8666489 -1.419303 2.5208649

0.788470 2.346170 -1.234922 2.766543
0.551491 2.826398 -1.042631 3.063070
0.210966 3.302070 -0.784493 3.400823
-0.193231 3.630197 -0.529889 3.673920
-0.551692 3.627326 -0.318814 3.682987
-0.775241 3.166577 -0.177671 3.265077
-0.828972 2.324158 -0.054150 2.468413
-0.730281 1.323614 0.072818 1.515061
-0.457940 0.402063 0.164066 0.634973
-0.126108 -0.352674 0.207474 0.429274
0.244401 -0.872342 0.209931 0.930228
0.608683 -1.148389 0.185825 1.313165
0.943387 -1.241886 0.151271 1.567115
1.258630 -1.191728 0.180704 1.742922
1.502284 -1.027166 0.206869 1.831848
1.638882 -0.782163 0.277863 1.837471
1.692910 -0.449586 0.362743 1.789388
1.628589 -0.056125 0.521270 1.711889
1.448880 0.436497 0.691319 1.664946
1.118700 0.969999 0.831685 1.699586
0.710959 1.569600 0.873359 1.932835
0.171868 2.121645 0.861490 2.296954
-0.429037 2.510185 0.792822 2.667475
-0.968895 2.673642 0.755862 2.942764
-1.347225 2.562976 0.849953 3.017912
-1.563671 2.299150 1.061466 2.976495
-1.656250 2.025344 1.343134 2.941213
-1.668271 1.764055 1.683641 2.954778
-1.637423 1.604365 2.033081 3.064176
-1.601778 1.537193 2.359089 3.239484
-1.552783 1.562473 2.663687 3.456557
-1.553923 1.608286 2.902697 3.664283
-1.569231 1.646036 3.073328 3.823272
-1.512715 1.671078 3.171453 3.890916
-1.391961 1.587710 3.223292 3.853376
-1.224974 1.427703 3.236823 3.743908
-0.974049 1.210319 3.171028 3.531342
-0.644031 0.990600 3.135518 3.350950
-0.282884 0.778178 3.046577 3.157250

0.0623329 0.6134581 2.9113321 2.9760121
0.3328668 0.5177206 2.7391061 2.8074850
0.5074388 0.4762971 2.5367561 2.6305821
0.6749899 0.4886760 2.2992821 2.4457226
0.7900798 0.5690039 2.0382491 2.2589341
0.8693991 0.5780681 1.7455499 2.0340178
0.8794991 0.5543538 1.4277306 1.7662529
0.8514511 0.4284521 1.0864379 1.4455261
0.8088021 0.2599921 0.7173109 1.1123559
0.7535491 0.0560199 0.3955999 0.8536368
0.6951211 -0.176498 0.1006399 0.7248311
0.6069300 -0.406896 -0.133599 0.7432106
0.5106621 -0.602027 -0.319777 0.8520031
0.3684010 -0.764386 -0.460403 0.9655481
0.2208341 -0.920515 -0.558432 1.0992471
0.0780071 -1.065687 -0.575060 1.2136419
-0.155665 -1.182761 -0.588663 1.3305041
-0.355289 -1.312503 -0.536453 1.4620026
-0.649482 -1.406845 -0.449259 1.6135406
-0.946956 -1.489438 -0.314334 1.7929106
-1.216586 -1.541149 -0.217496 1.9756331
-1.508617 -1.533357 -0.093459 2.1532251
-1.770173 -1.478059 -0.001819 2.3061941
-2.013923 -1.415926 0.1250971 2.4650726
-2.225744 -1.397144 0.2037136 2.6358246
-2.420160 -1.383144 0.3014061 2.8037750
-2.552531 -1.402494 0.3874731 2.9381241
-2.620724 -1.466894 0.4597948 3.0383239
-2.665418 -1.544970 0.5042961 3.1218181
-2.653731 -1.596084 0.5021271 3.1371948
-2.571483 -1.644266 0.4918459 3.0916331
-2.449786 -1.684552 0.4541351 3.0075991
-2.255655 -1.721921 0.4370121 2.8712900
-2.013056 -1.746695 0.3613688 2.6896730
-1.729389 -1.737481 0.2870609 2.4683150
-1.421814 -1.708958 0.1899989 2.2313278
-1.102164 -1.675482 0.0819201 2.0073276
-0.820570 -1.661007 -0.013424 1.8528610
-0.545769 -1.622519 -0.113275 1.7157108

-0.296477 -1.593856 -0.189242 1.632275
-0.137073 -1.503231 -0.248804 1.529877
-0.005048 -1.420439 -0.304574 1.452751
0.075823 -1.367010 -0.318766 1.405738
0.122447 -1.323744 -0.334582 1.370856
0.130766 -1.250205 -0.364680 1.308895
0.063025 -1.175288 -0.334907 1.223784
-0.075835 -1.091843 -0.353297 1.150207
-0.218803 -1.007084 -0.307391 1.075599
-0.390064 -0.947429 -0.266600 1.058854
-0.561055 -0.893368 -0.225881 1.078972
-0.765445 -0.895222 -0.179979 1.191604
-0.953060 -0.902351 -0.107231 1.316870
-1.136199 -0.981377 0.002574 1.501364
-1.264361 -1.076857 0.059269 1.661861
-1.449940 -1.164562 0.123394 1.863822
-1.606439 -1.215607 0.154768 2.020512
-1.770118 -1.186827 0.168721 2.137907
-1.902721 -1.092772 0.153762 2.199685
-1.992486 -0.919021 0.086377 2.196092
-2.027573 -0.701825 -0.020959 2.145938
-2.049028 -0.402977 -0.148954 2.093853
-1.994799 -0.101635 -0.285600 2.018026
-1.896277 0.211503 -0.438139 1.957987
-1.775389 0.534130 -0.592457 1.946606
-1.605730 0.775014 -0.712844 1.920404
-1.401765 0.984656 -0.830887 1.904074
-1.197065 1.079411 -0.973283 1.883096
-0.991667 1.095384 -1.121032 1.854928
-0.763833 1.061305 -1.279554 1.829756
-0.540209 1.010809 -1.454156 1.851808
-0.258597 0.900598 -1.609149 1.862337
-0.007490 0.776194 -1.781188 1.943187
0.234974 0.604153 -1.944632 2.049931
0.404270 0.413182 -2.032594 2.113218
0.472182 0.287033 -2.115391 2.186374
0.472456 0.232543 -2.143080 2.206876
0.407542 0.304547 -2.101212 2.162082
0.270963 0.452580 -2.040371 2.107772

0.093748; 0.702820; -1.910035 2.037870;
-0.063431 1.064708; -1.771832 2.068586;
-0.300620 1.502195; -1.670637 2.267080;
-0.447861 2.058379; -1.588773 2.638747;
-0.555267 2.663296; -1.542178 3.127425;
-0.608355 3.293165; -1.467760 3.656506;
-0.559233 3.864101; -1.405530 4.149696;
-0.446768 4.280040; -1.354609 4.511527;
-0.221072 4.381396; -1.367286 4.595266;
0.028054; 4.033489; -1.419315 4.276417;
0.305910; 3.144389; -1.501659 3.498777;
0.618378; 2.088883; -1.476924 2.633433;
0.950105; 1.092205; -1.363714 1.990503;
1.319602; 0.240137; -1.112780 1.743800;
1.627671; -0.317192 -0.759175 1.824338;
1.696815; -0.559333 -0.289719 1.810553;
1.594298; -0.455165 0.139566; 1.665010;
1.345748; 0.036764; 0.453332; 1.421622;
1.160584; 0.649620; 0.604385; 1.461417;
0.993593; 1.116683; 0.663975; 1.635957;
0.799167; 1.401511; 0.719853; 1.766988;
0.473341; 1.666144; 0.915019; 1.959114;
0.299841; 1.700558; 1.236034; 2.123813;
0.463960; 1.677080; 1.619190; 2.377065;
0.713407; 1.696961; 2.019189 2.732438;
0.938209; 1.690149; 2.386945 3.071582;
1.129688; 1.716660; 2.676265; 3.374277;
1.232227; 1.675195; 2.944215; 3.604628;
1.271209; 1.634732; 3.158591; 3.776958;
1.242612; 1.549858; 3.408318; 3.945006;
1.244533; 1.437234; 3.642745; 4.109052;
1.219111; 1.334952; 3.777429; 4.187775;
1.177880; 1.243199; 3.899761; 4.259251;
1.131873; 1.154947; 3.966483; 4.283470;
1.086527; 1.051184; 4.001161; 4.277268;
1.167165; 0.968133; 3.994860; 4.273025;
1.353452; 0.941612; 3.995151; 4.322028;
1.527446; 0.978611; 4.001573; 4.393580;
1.651449; 1.054911; 3.969486; 4.426860;

1.685040; 1.184505; 3.905905; 4.415715;
1.657267; 1.278630; 3.849009; 4.381363;
1.573425; 1.246340; 3.741791; 4.246219;
1.453018; 1.104910; 3.610651; 4.045966;
1.279721; 0.790079; 3.441146; 3.755615;
1.059221; 0.410060; 3.221757; 3.416270;
0.816068; 0.060298; 2.973924; 3.084610;
0.610022; -0.201549; 2.759809; 2.833777;
0.472525; -0.495481; 2.531643; 2.622750;
0.317374; -0.725788; 2.287032; 2.420482;
0.204455; -0.911610; 2.052107; 2.254928;
0.124464; -1.091510; 1.828666; 2.133438;
0.051101; -1.246548; 1.580460; 2.013705;
0.005682; -1.345428; 1.328532; 1.890993;
0.009823; -1.451177; 1.054524; 1.794105;
0.001187; -1.489628; 0.788854; 1.685877;
0.010799; -1.573495; 0.480308; 1.645444;
0.045723; -1.636228; 0.198779; 1.649107;
0.136619; -1.706868; -0.064016; 1.713676;
0.278431; -1.775967; -0.301533; 1.822838;
0.384855; -1.855801; -0.503089; 1.960931;
0.463081; -1.987264; -0.645228; 2.140093;
0.491526; -2.093434; -0.701453; 2.261900;
0.439323; -2.222424; -0.767862; 2.392056;
0.347194; -2.357191; -0.784029; 2.508330;
0.233736; -2.487943; -0.785503; 2.619463;
0.162928; -2.561920; -0.741045; 2.671940;
0.199031; -2.674815; -0.657340; 2.761609;
0.219852; -2.749551; -0.550698; 2.812786;
0.242626; -2.798360; -0.437216; 2.842708;
0.248331; -2.794913; -0.323709; 2.824555;
0.292413; -2.762912; -0.192600; 2.785025;
0.331870; -2.719373; -0.117529; 2.742091;
0.373793; -2.661593; -0.028546; 2.687892;
0.461091; -2.606198; 0.055843; 2.647286;
0.555141; -2.560457; 0.119160; 2.622676;
0.651244; -2.531370; 0.176001; 2.619741;
0.734789; -2.540269; 0.228887; 2.654312;
0.853846; -2.536856; 0.280305; 2.691339;

0.925037; -2.547680 0.342221; 2.731944(
0.955621(-2.517445 0.371327; 2.718210;
0.993587; -2.489505 0.413255; 2.712132;
1.024626(-2.430446 0.451066; 2.675898;
1.014995(-2.337664 0.474721; 2.592355;
1.017582; -2.228369 0.522540; 2.504834;
1.025254; -2.076374 0.527345; 2.374997;
0.992356; -1.907815 0.524837; 2.213605;
0.988548; -1.768417 0.531709; 2.094596;
0.965960; -1.596026 0.545700; 1.943781;
0.974959; -1.407287 0.516478; 1.788256;
0.991501; -1.254899 0.513948; 1.679913(
1.018126; -1.122075 0.476030; 1.588199;
1.044905; -0.989407 0.431695; 1.502403(
1.124815; -0.902435 0.402694; 1.497273;
1.159461; -0.829831 0.365319; 1.471899(
1.189725; -0.759554 0.343540; 1.452736;
1.220644; -0.691654 0.325501; 1.440265(
1.228312; -0.616551 0.294467; 1.405576;
1.232082; -0.543715 0.257706; 1.371180;
1.189023; -0.456398 0.224809; 1.293364;
1.139947(-0.337969 0.174255; 1.201828(
1.046251; -0.150080 0.117932; 1.063767;
0.948455; 0.049669; 0.079693; 0.953527;
0.815262; 0.294694; 0.040250; 0.868262;
0.672766; 0.568214; 0.016406; 0.881046;
0.573236; 0.812780(-0.013439 0.994826;
0.475609; 1.052485(-0.061199 1.156632;
0.415545; 1.253887(-0.107356 1.325327;
0.387875(1.409982(-0.192806 1.475026;
0.409235; 1.561594; -0.269427 1.636680;
0.465344; 1.679650; -0.358495 1.779457(
0.546893(1.750049; -0.484218 1.896467(
0.640065; 1.691207(-0.600846 1.905675;
0.750416; 1.558344; -0.748961 1.885233;
0.854616; 1.251256; -0.883719 1.754801;
1.042377; 0.825510; -1.036799 1.686570(
1.228423; 0.405648; -1.232446 1.786816;
1.468129; 0.185226; -1.519935 2.121348(

1.771242; 0.244786; -1.882921 2.596887;
2.029727; 0.587842; -2.338342 3.151971(
2.237892; 1.134605; -2.808446 3.766208;
2.363447; 1.702625; -3.214386 4.337984;
2.436554; 2.217444; -3.527718 4.826939;
2.400990; 2.581151; -3.660379 5.081915;
2.234899; 2.775093; -3.698756 5.135851;
1.988447; 2.713502; -3.527466 4.874456;
1.606257; 2.412059; -3.201937 4.318648;
1.200961; 1.950542; -2.728981 3.562929;
0.861358; 1.451422; -2.206200 2.777796;
0.534926; 0.984710; -1.656817 2.000384;
0.244075; 0.550341; -1.132444 1.283477;
-0.087350 0.213056; -0.670655 0.711348;
-0.413386 -0.077296 -0.217403 0.474612(
-0.733792 -0.303855 0.134696; 0.805849;
-1.033718 -0.449826 0.506076; 1.235846;
-1.284390 -0.503258 0.854345; 1.622691(
-1.530674 -0.461721 1.139524; 1.963465;
-1.769422 -0.325271 1.355298; 2.252658;
-1.964880 -0.060382 1.492734; 2.468661;
-2.114476 0.308739; 1.581350; 2.658794;
-2.239322 0.801025; 1.568798; 2.849470;
-2.353891 1.325279; 1.515195; 3.097546(
-2.484305 1.835734; 1.369873; 3.379267;
-2.565382 2.286608; 1.228109; 3.649480;
-2.639121 2.591918; 1.036190; 3.841492;
-2.715484 2.737725; 0.843812; 3.947303(
-2.790820 2.733763; 0.681336; 3.965650(
-2.746157 2.654591; 0.563262; 3.860770;
-2.609463 2.566268; 0.543237; 3.700265;
-2.420094 2.522240; 0.458906; 3.527472;
-2.181652 3.068061; -0.038086 3.768061(
-1.842219 4.656010; -1.479356 5.222577;
-1.109041 6.522974; -3.122318 7.317829(
0.246282; 6.674891; -2.707884 7.210765;
1.336639; 4.679045; -0.729093 4.925567;
1.987148; 2.366192; 1.010927; 3.254202;
2.067732; 0.780291; 2.118759; 3.062464;

1.7062148 -0.041403 2.5953558 3.1065298
1.2293454 -0.293177 2.6636288 2.9484208
0.8616938 -0.274819 2.7223434 2.8688438
0.6388628 -0.061403 2.8242828 2.8964908
0.5066118 0.2646888 2.9117408 2.9674138
0.4229828 0.6029088 3.0017098 3.0907438
0.4090424 0.7782188 3.1060968 3.2281618
0.4049958 0.7308758 3.2317734 3.3381868
0.3971438 0.4998008 3.3420748 3.4027218
0.3625198 0.1281068 3.3936308 3.4156028
0.2751868 -0.285880 3.4001138 3.4234128
0.1764738 -0.711151 3.4100718 3.4880558
0.0327328 -1.056894 3.4036218 3.5641748
-0.079568 -1.337806 3.3632258 3.6204498
-0.139472 -1.515946 3.2939588 3.6287698
-0.130526 -1.658550 3.2047748 3.6109088
-0.091365 -1.792077 3.1217168 3.6007538
0.0186128 -1.871132 2.9941264 3.5308334
0.1947924 -1.989277 2.8623708 3.4912358
0.3560168 -2.060126 2.7285578 3.4374668
0.4813188 -2.107998 2.5800328 3.3663128
0.5524038 -2.152105 2.4284298 3.2915258
0.5074198 -2.182579 2.2732788 3.1920528
0.4094024 -2.178281 2.1138188 3.0629018
0.2034144 -2.112959 1.9114138 2.8566888
-0.101041 -1.981684 1.7517548 2.6472398
-0.475370 -1.808935 1.6071498 2.4665278
-0.912644 -1.589589 1.4320028 2.3266738
-1.339039 -1.326650 1.2294858 2.2513258
-1.737636 -0.984853 0.9406208 2.2086718
-2.115069 -0.615426 0.5436348 2.2696308
-2.452330 -0.301327 0.0460698 2.4716188
-2.704596 -0.084131 -0.461445 2.7451318
-2.852349 0.0142328 -0.877864 2.9844998
-2.835777 -0.032074 -1.126519 3.0516208
-2.603956 -0.200775 -1.206173 2.8769388
-2.260218 -0.419262 -1.206046 2.5962038
-1.851214 -0.665118 -1.142959 2.2752548
-1.497078 -0.921308 -1.053689 2.0496198

-1.303950 -1.108271 -0.934420 1.949885
-1.146537 -1.254858 -0.836700 1.894600
-0.988331 -1.312951 -0.773893 1.816509
-0.857705 -1.366348 -0.711909 1.763369
-0.752046 -1.383883 -0.652359 1.704806
-0.661875 -1.403808 -0.652525 1.683648
-0.565992 -1.430823 -0.652013 1.671197
-0.450484 -1.471976 -0.701258 1.691617
-0.318005 -1.510582 -0.725773 1.705819
-0.216514 -1.556147 -0.785514 1.756568
-0.155502 -1.596657 -0.835067 1.808545
-0.122974 -1.658693 -0.855337 1.870297
-0.137986 -1.672591 -0.899200 1.904009
-0.222150 -1.717590 -0.909327 1.956138
-0.334713 -1.752944 -0.902621 1.999934
-0.470954 -1.780990 -0.912863 2.056018
-0.611877 -1.787404 -0.906434 2.095469
-0.750562 -1.789071 -0.924319 2.149106
-0.872591 -1.742759 -0.913646 2.152566
-0.994888 -1.682205 -0.925044 2.162288
-1.095939 -1.609802 -0.876886 2.135799
-1.192692 -1.511032 -0.879408 2.116434
-1.258676 -1.397934 -0.870019 2.072601
-1.339844 -1.251384 -0.891824 2.038825
-1.359370 -1.061707 -0.891826 1.941870
-1.365371 -0.845708 -0.915293 1.848719
-1.319752 -0.615359 -0.952391 1.740172
-1.229633 -0.341943 -0.988518 1.614614
-1.123984 -0.047092 -0.987534 1.497233
-0.978704 0.250128 -0.970971 1.401448
-0.855783 0.520880 -0.960105 1.387892
-0.747741 0.796464 -0.962126 1.455963
-0.623395 1.055348 -0.938766 1.544100
-0.509310 1.321222 -0.923462 1.690635
-0.376586 1.603736 -0.933388 1.893502
-0.240075 1.821337 -0.944767 2.065837
-0.076019 2.004920 -0.955479 2.222266
0.005486 2.104409 -0.963599 2.314546
0.059168 2.088679 -0.979287 2.307626

0.1016218 1.9795168 -0.971703 2.2075218
0.0683298 1.7722608 -0.979783 2.0262858
-0.011792 1.5869688 -0.991772 1.8715648
-0.184062 1.3970558 -1.003025 1.7297998
-0.436374 1.3201298 -0.953408 1.6859718
-0.617842 1.3154258 -0.885560 1.7019218
-0.783728 1.4163108 -0.789005 1.8007868
-0.854148 1.5678458 -0.710845 1.9217408
-0.874334 1.7172648 -0.669562 2.0400658
-0.850630 1.8739998 -0.688453 2.1701758
-0.784806 2.0019858 -0.745691 2.2760618
-0.614127 2.0774348 -0.869760 2.3345978
-0.434620 2.0093448 -1.065405 2.3158608
-0.203264 1.8508098 -1.301848 2.2724618
0.1295138 1.6591938 -1.603833 2.3118578
0.5795928 1.4918108 -1.859357 2.4538208
1.0866258 1.3075108 -2.050428 2.6639868
1.6072608 1.1230508 -2.125554 2.8920978
2.0237808 0.8783988 -2.088205 3.0379098
2.2674248 0.6381218 -1.896432 3.0241418
2.3096888 0.4716388 -1.635172 2.8690448
2.1862908 0.3830088 -1.284442 2.5646108
1.9893178 0.4406688 -0.918742 2.2354378
1.7330368 0.5452528 -0.517631 1.8895628
1.6132768 0.5817148 -0.059588 1.7166818
1.5384288 0.4950538 0.3501358 1.6551358
1.1586148 0.5446018 0.8462298 1.5365288
0.4922838 0.7123348 1.3270148 1.5852858
-0.094293 0.8971798 1.8244468 2.0353908
-0.464477 1.0831218 2.2432468 2.5339828
-0.616650 1.3182938 2.6069728 2.9857608
-0.543291 1.4929678 2.8827638 3.2916718
-0.341879 1.5592328 3.1044398 3.4909088
-0.068781 1.5548578 3.2815148 3.6320128
0.2195818 1.5613648 3.3788938 3.7287718
0.5216248 1.4898248 3.4970928 3.8368968
0.7394478 1.3830138 3.5274878 3.8604428
0.8879578 1.2650268 3.5568908 3.8782148
0.9692498 1.0926408 3.5870448 3.8730558

0.973682 0.913782 3.616856 3.855521
0.872097 0.740642 3.701840 3.874652
0.793371 0.616319 3.757516 3.889522
0.674775 0.564531 3.829010 3.928796
0.544581 0.571004 3.840246 3.920479
0.459934 0.578193 3.817690 3.888523
0.401352 0.598049 3.761444 3.829784
0.411696 0.599469 3.652887 3.724598
0.488607 0.546541 3.480083 3.556523
0.608421 0.424934 3.283525 3.366451
0.736005 0.234585 2.998441 3.096508
0.845407 0.001861 2.650789 2.782554
0.946459 -0.256380 2.338234 2.535762
1.005715 -0.521052 1.978403 2.279893
1.028322 -0.744481 1.652056 2.083657
0.956705 -0.890856 1.365584 1.890577
0.879726 -1.006075 1.110851 1.738001
0.735202 -1.095035 0.884936 1.588508
0.549567 -1.184017 0.726075 1.493895
0.334697 -1.254280 0.568840 1.417558
0.136225 -1.312729 0.446965 1.393665
-0.074406 -1.455283 0.310288 1.490035
-0.283296 -1.561992 0.139090 1.593646
-0.409475 -1.743017 -0.035698 1.790874
-0.482230 -1.878496 -0.183166 1.948070
-0.509559 -1.963946 -0.325762 2.054981
-0.515687 -2.056917 -0.446865 2.167162
-0.486135 -2.176329 -0.549260 2.296626
-0.444885 -2.296135 -0.611850 2.417577
-0.382321 -2.366159 -0.701332 2.497374
-0.272171 -2.386179 -0.813153 2.535595
-0.191591 -2.409179 -0.844487 2.560100
-0.080746 -2.385075 -0.857641 2.535878
0.015291 -2.313526 -0.845096 2.463098
0.026878 -2.283539 -0.813998 2.424460
0.111996 -2.237289 -0.766462 2.367626
0.246270 -2.208122 -0.704583 2.330920
0.359654 -2.189037 -0.640138 2.308984
0.548411 -2.155810 -0.522366 2.285042

0.697599; -2.187356 -0.417943 2.333677;
0.831420; -2.206911 -0.316960 2.379565(
0.933191(-2.245587 -0.228765 2.442539;
1.017542; -2.248128 -0.134336 2.471372;
1.055507; -2.193248 -0.011684 2.434081(
1.097553; -2.095317 0.084106; 2.366905;
1.119700; -2.011693 0.218103; 2.312656(
1.143656; -1.918540 0.321219; 2.256569(
1.124350(-1.834922 0.449024; 2.198388;
1.040386; -1.767828 0.561131; 2.126648;
0.949568; -1.707714 0.665375; 2.064162;
0.847270; -1.661647 0.726297; 2.001620;
0.757444; -1.638992 0.722650(1.944806;
0.694357; -1.625378 0.695689; 1.899484;
0.655378; -1.618397 0.614150; 1.850959;
0.669260; -1.617806 0.511742; 1.824077;
0.685642(-1.619052 0.371403; 1.797100;
0.742837; -1.583746 0.252937; 1.767560;
0.802443; -1.528663 0.120321(1.730732(
0.852688; -1.420441 -0.010182 1.656837;
0.888705; -1.283277 -0.114787 1.565272(
0.922602; -1.078856 -0.212727 1.435494;
0.899274; -0.867329 -0.292409 1.283231(
0.866858; -0.672663 -0.356235 1.153683(
0.815854; -0.497144 -0.397091 1.034696;
0.729498; -0.343196 -0.405934 0.902748;
0.634139; -0.203614 -0.423506 0.789463;
0.541820; -0.044790 -0.461853 0.713610;
0.466717; 0.116219(-0.493217 0.689166;
0.430411; 0.322490; -0.493704 0.730211;
0.396720; 0.526074; -0.556805 0.862720;
0.389317; 0.721966; -0.635534 1.037672;
0.407879(0.933948(-0.708752 1.241358;
0.461959; 1.137925; -0.791035 1.460837(
0.482085; 1.288233(-0.878520 1.632110;
0.463206; 1.430432; -0.908632 1.756793;
0.448245; 1.533525; -0.950482 1.859045;
0.431919; 1.561928; -0.931854 1.869374;
0.481578(1.556505; -0.906990 1.864775;

0.535270 1.505383 -0.911276 1.839442
0.641694 1.353641 -0.908398 1.752168
0.782358 1.135378 -0.972457 1.687479
0.943501 0.869824 -1.026630 1.643471
1.137589 0.734200 -1.131019 1.764191
1.365320 0.792769 -1.326515 2.062163
1.511692 1.042338 -1.562629 2.411194
1.642950 1.417947 -1.851755 2.852912
1.779999 1.778097 -2.124428 3.292924
1.845116 2.065131 -2.332698 3.620877
1.880775 2.226712 -2.469613 3.820288
1.824246 2.234218 -2.523453 3.832433
1.694535 2.085700 -2.445947 3.633792
1.457900 1.745824 -2.259204 3.205870
1.179382 1.358627 -1.953463 2.655767
0.827888 0.981794 -1.614774 2.063274
0.494437 0.632184 -1.230758 1.469545
0.196230 0.350587 -0.844015 0.936038
-0.126001 0.120326 -0.444359 0.479558
-0.426142 -0.079976 -0.028392 0.435052
-0.717897 -0.228647 0.284630 0.805552
-0.974593 -0.280091 0.622550 1.189986
-1.176768 -0.234260 0.882831 1.489794
-1.403459 -0.096045 1.096924 1.784083
-1.577194 0.168079 1.294058 2.047338
-1.805599 0.524338 1.383234 2.334540
-2.030736 0.972637 1.388648 2.645769
-2.192682 1.486201 1.343813 2.970544
-2.280483 2.036103 1.281580 3.315093
-2.325380 2.526819 1.187132 3.633512
-2.387201 2.900895 1.081608 3.909675
-2.440671 3.287892 0.878929 4.188622
-2.532923 3.751694 0.448440 4.550165
-2.721233 4.365687 -0.447136 5.164489
-2.837235 5.265512 -1.900125 6.276072
-2.420154 5.668600 -2.278086 6.572167
-1.683568 5.128624 -1.204668 5.532633
-0.986739 3.905390 0.332759 4.044344
-0.192230 2.485588 1.413629 2.867441

0.272546(1.569209(2.135012(2.664066(0.368184(1.011182(2.483680(2.706904(0.277146(0.751526(2.670176(2.787748(0.219066(0.609997(2.788468(2.862808(0.180789(0.620158(2.838312(2.910916(0.213453(0.740870(2.901237(3.001965(0.306657(0.868734(2.977036(3.116356(0.438301(0.965591(3.069892(3.247913(0.608461(0.992873(3.122223(3.332365(0.762544(0.926616(3.179441(3.398469(0.877517(0.719125(3.196990(3.392472(0.937313(0.430330(3.184213(3.347255(0.956970(0.093869(3.145281(3.289156(0.898672(-0.263994 3.075505(3.215124(0.795926(-0.573781 2.945470(3.104722(0.699005(-0.845292 2.807281(3.014070(0.581335(-1.045337 2.631514(2.890720(0.485934(-1.231319 2.429408(2.766744(0.366940(-1.438893 2.276611(2.718142(0.303596(-1.565796 2.104761(2.640857(0.262431(-1.528311 1.829128(2.398039(0.173649(-1.460968 1.524813(2.118992(0.071152(-1.319536 1.169250(1.764771(-0.051790 -1.122044 0.711057(1.330057(-0.199786 -0.931898 0.271794(0.991800(-0.397732 -0.807369 -0.122647 0.908555(-0.604152 -0.815457 -0.383872 1.085054(-0.762944 -0.917104 -0.547012 1.312440(-0.923000 -1.090204 -0.558008 1.533667(-1.021965 -1.279017 -0.482063 1.706798(-1.102239 -1.461275 -0.322465 1.858682(-1.179302 -1.629417 -0.103886 2.014187(-1.311628 -1.747380 0.090954(2.186874(-1.505132 -1.759863 0.275398(2.332110(-1.728309 -1.712514 0.378550(2.462363(-1.902370 -1.669743 0.468289(2.574177(-2.040105 -1.648001 0.490230(2.668008(-2.077153 -1.644879 0.490103(2.694512(-2.087479 -1.631431 0.513831(2.698735(

-2.063477 -1.593441 0.475339 2.650094
-1.968646 -1.490236 0.413470 2.503493
-1.910625 -1.451258 0.289891 2.416811
-1.815155 -1.421053 0.150434 2.310286
-1.690055 -1.409482 -0.057731 2.201645
-1.487926 -1.387824 -0.306100 2.057842
-1.295660 -1.415774 -0.595254 2.009538
-1.101676 -1.469747 -0.828070 2.014944
-0.922551 -1.485143 -1.010213 2.019287
-0.839354 -1.471785 -1.176114 2.062550
-0.820921 -1.370528 -1.286576 2.051269
-0.812345 -1.210477 -1.328283 1.972207
-0.787797 -1.073343 -1.352382 1.897812
-0.696905 -0.971209 -1.347472 1.801290
-0.616140 -0.942461 -1.345019 1.754127
-0.537858 -0.927024 -1.308790 1.691633
-0.500155 -0.936755 -1.267124 1.653276
-0.488577 -0.971402 -1.212178 1.628441
-0.514931 -1.001989 -1.124245 1.591606
-0.588868 -1.028171 -1.014252 1.559743
-0.662015 -1.073713 -0.939246 1.572742
-0.803852 -1.076097 -0.838600 1.583542
-0.911119 -1.040100 -0.787984 1.591580
-1.051052 -0.958417 -0.770244 1.617662
-1.211844 -0.883640 -0.753951 1.678731
-1.372369 -0.789427 -0.743243 1.749066
-1.540404 -0.666002 -0.761879 1.843094
-1.642096 -0.575576 -0.771451 1.903422
-1.692544 -0.472448 -0.776451 1.921183
-1.653956 -0.356636 -0.779309 1.862887
-1.550361 -0.196936 -0.770391 1.742524
-1.384043 -0.012714 -0.752077 1.575487
-1.142669 0.219966 -0.719730 1.368648
-0.900076 0.455513 -0.694783 1.225433
-0.658213 0.719959 -0.701482 1.201965
-0.428903 1.039538 -0.708670 1.329428
-0.228873 1.318193 -0.735623 1.526898
-0.058057 1.515123 -0.751266 1.692169
0.071487 1.628055 -0.798862 1.814918

0.099392(1.582638(-0.845338 1.797108(
0.083339(1.374691(-0.857420 1.622606(
-0.068025 1.026230(-0.902535 1.368773(
-0.280510 0.676527(-0.887372 1.150955(
-0.542060 0.442889(-0.833823 1.088920(
-0.819004 0.413835(-0.772676 1.199784(
-1.084430 0.536266(-0.727385 1.411747(
-1.344707 0.783746(-0.675829 1.696925(
-1.546747 1.074731(-0.686859 2.004924(
-1.652070 1.411427(-0.757293 2.301244(
-1.646251 1.743629(-0.911068 2.565467(
-1.495987 2.023343(-1.106836 2.749338(
-1.259056 2.236280(-1.383541 2.916067(
-0.873409 2.372868(-1.707789 3.051937(
-0.337200 2.423343(-2.082228 3.213566(
0.337295(2.385214(-2.405158 3.404716(
1.054048(2.272639(-2.641122 3.640673(
1.634149(2.039950(-2.739704 3.786807(
2.070253(1.756413(-2.682605 3.816864(
2.331955(1.457533(-2.553926 3.753077(
2.413913(1.212068(-2.336697 3.571664(
2.388391(0.999378(-2.059237 3.308292(
2.323735(0.866780(-1.681701 2.996851(
2.418087(0.621920(-1.292683 2.811993(
2.455111(0.391951(-0.846875 2.627130(
2.294443(0.210979(-0.277795 2.321947(
1.931633(0.104023(0.374918(1.972346(
1.382508(0.044184(1.021037(1.721544(
0.652756(-0.029755 1.614233(1.743017(
-0.125989 0.004976(2.089951(2.094449(
-0.827774 0.187333(2.461445(2.603897(
-1.396844 0.450334(2.734450(3.103483(
-1.717254 0.714869(2.961797(3.497541(
-1.766811 0.952398(3.121008(3.710880(
-1.524503 1.131753(3.281623(3.791591(
-1.131878 1.190686(3.376169(3.755054(
-0.595357 1.150669(3.455629(3.690900(
-0.023990 1.109648(3.539064(3.709351(
0.487174(1.021797(3.546424(3.722936(

0.951455(0.882238(3.586229(3.813873(1.293073(0.743627(3.552758(3.853256(1.528867(0.610498(3.526767(3.892097(1.690215(0.533253(3.518164(3.939382(1.781330(0.487783(3.478866(3.938730(1.837096(0.495792(3.446805(3.937157(1.845395(0.502262(3.436680(3.933009(1.786922(0.523965(3.386203(3.864463(1.699770(0.579980(3.333846(3.786840(1.612714(0.641673(3.241326(3.676791(1.549430(0.651445(3.163775(3.582541(1.509964(0.638152(3.060155(3.471583(1.465951(0.539541(2.913266(3.305662(1.396586(0.377088(2.691656(3.055799(1.241897(0.213098(2.413455(2.722652(1.134235(0.018453(2.141604(2.423568(0.987501(-0.166429 1.814992(2.073043(0.825823(-0.322641 1.502076(1.744395(0.649164(-0.469692 1.199001(1.442360(0.438216(-0.607435 0.953572(1.212840(0.221400(-0.733849 0.739422(1.065300(0.017252(-0.767222 0.587561(0.966741(-0.131484 -0.915946 0.460599(1.033786(-0.229853 -1.073745 0.345081(1.151119(-0.279526 -1.291414 0.214619(1.338709(-0.382983 -1.393966 0.100775(1.449216(-0.455866 -1.491586 -0.029379 1.560071(-0.524359 -1.567940 -0.219581 1.667902(-0.633942 -1.622998 -0.393281 1.786308(-0.763822 -1.709249 -0.577179 1.959141(-0.773518 -1.803247 -0.770549 2.108056(-0.745115 -1.852265 -0.870899 2.178232(-0.673687 -1.944994 -1.005705 2.290939(-0.626958 -2.009883 -1.128061 2.388587(-0.557103 -2.047182 -1.204547 2.439753(-0.447255 -2.078200 -1.263938 2.473188(-0.328985 -2.143769 -1.260848 2.508770(-0.209578 -2.160134 -1.197743 2.478923(-0.079321 -2.194035 -1.100579 2.455989(

0.099871! -2.221551 -0.964167 2.423924!
0.304466! -2.225912 -0.828847 2.394753!
0.464999! -2.211526 -0.665358 2.355879!
0.621940! -2.219170 -0.523438 2.363442!
0.775420! -2.191236 -0.407574 2.359932!
0.908525! -2.165732 -0.283992 2.365762!
1.045326! -2.121220 -0.135122 2.368738!
1.166776! -2.036081 -0.023064 2.346890!
1.280003! -1.948392 0.134072! 2.335140!
1.356784! -1.865456 0.274798! 2.323038!
1.349422! -1.756017 0.406794! 2.251700!
1.342096! -1.672628 0.516212! 2.205786!
1.280006! -1.603263 0.606211! 2.139265!
1.225697! -1.579082 0.693901! 2.115991!
1.143449! -1.568522 0.753181! 2.082096!
1.050452! -1.619602 0.760774! 2.074961!
0.965869! -1.653222 0.680888! 2.032194!
0.908763! -1.683581 0.578221! 1.998710!
0.842928! -1.720461 0.459871! 1.970342!
0.789837! -1.744621 0.311181! 1.940263!
0.734891! -1.775119 0.158270! 1.927796!
0.708993! -1.759488 0.003171! 1.897027!
0.716883! -1.707378 -0.154429 1.858263!
0.729804! -1.626011 -0.290736 1.805905!
0.726118! -1.491593 -0.418303 1.710950!
0.729942! -1.342699 -0.525362 1.616174!
0.731555! -1.131329 -0.611984 1.479864!
0.721424! -0.915313 -0.700246 1.359786!
0.670939! -0.670695 -0.754294 1.212199!
0.601839! -0.435863 -0.788588 1.083783!
0.521355! -0.203756 -0.817949 0.991373!
0.453222! 0.023246! -0.837733 0.952922!
0.433572! 0.216403! -0.878814 1.003658!
0.385201! 0.387672! -0.956470 1.101668!
0.425487! 0.548961! -0.968145 1.191569!
0.458264! 0.711999! -1.000265 1.310563!
0.490881! 0.888799! -1.048469 1.459551!
0.499155! 1.021807! -1.072003 1.562847!
0.523644! 1.154100! -1.077976 1.663795!

0.544907; 1.242730; -1.073723 1.730380;
0.548603; 1.292459; -1.049617 1.753034;
0.553953; 1.322587; -0.985947 1.740177;
0.570515; 1.275735; -0.957012 1.693797;
0.603428; 1.195328; -0.914620 1.621636;
0.674416; 1.059955; -0.865691 1.525796;
0.800544; 0.927355; -0.855839 1.494472;
0.982691; 0.888370; -0.872789 1.586405;
1.168434; 0.981020; -0.964348 1.804894;
1.408008; 1.164481; -1.060978 2.112874;
1.651206; 1.414580; -1.205716 2.486245;
1.852394; 1.728694; -1.352578 2.872196;
1.978000; 2.051519; -1.516080 3.228036;
1.989719; 2.380581; -1.600168 3.491010;
1.848723; 2.595761; -1.595030 3.563724;
1.621858; 2.616253; -1.534336 3.439397;
1.310752; 2.356692; -1.365237 3.022577;
1.027682; 1.856033; -1.148023 2.412251;
0.738861; 1.325544; -0.861334 1.745002;
0.487352; 0.928138; -0.586678 1.201720;
0.225936; 0.720943; -0.328685 0.824901;
-0.090816 0.646358; -0.043800 0.654904;
-0.407077 0.680307; 0.191710; 0.815819;
-0.758457 0.810688; 0.402445; 1.180883;
-1.089695 1.008795; 0.557561; 1.586187;
-1.444227 1.272430; 0.676669; 2.040316;
-1.718998 1.605912; 0.791151; 2.481968;
-1.914411 2.054755; 0.898919; 2.948782;
-2.025416 2.480265; 1.000574; 3.354904;
-2.103935 2.796018; 1.053857; 3.654468;
-2.171692 3.076456; 0.996283; 3.895325;
-2.141967 3.261705; 0.930988; 4.011678;
-2.132198 3.296574; 0.836101; 4.014081;
-2.114610 3.172007; 0.736946; 3.882837;
-2.089916 2.921632; 0.646999; 3.649979;
-2.034882 2.675272; 0.600823; 3.414563;
-1.910380 2.435481; 0.524651; 3.140035;
-1.728178 2.483838; 0.157280; 3.031174;
-1.576164 2.972593; -0.523578 3.405919;

-1.164702 3.862247 -1.338215 4.250918
-0.474973 4.230294 -1.284896 4.448305
0.212009 3.487619 -0.336894 3.513522
0.843589 2.141603 0.794933 2.437798
1.256709 0.937327 1.556879 2.210087
1.262428 0.223865 2.001192 2.376755
1.091094 0.055028 2.144736 2.407003
0.954546 0.113905 2.202539 2.403228
0.867768 0.270913 2.249177 2.425954
0.853713 0.370461 2.315356 2.495388
0.863777 0.402964 2.384233 2.567737
0.955651 0.313401 2.484568 2.680472
0.996108 0.133090 2.548211 2.739313
0.969426 -0.068763 2.608570 2.783889
0.861909 -0.301672 2.653289 2.806234
0.685872 -0.599106 2.697435 2.847179
0.496660 -0.877445 2.678154 2.861775
0.320192 -1.098303 2.652508 2.888784
0.199286 -1.300324 2.586752 2.902097
0.066662 -1.443024 2.523438 2.907709
-0.027258 -1.552809 2.449974 2.900798
-0.123385 -1.656251 2.349156 2.877021
-0.183099 -1.775007 2.220337 2.848581
-0.285514 -1.861021 2.082107 2.807216
-0.391861 -1.905259 1.912046 2.727629
-0.542619 -1.888651 1.728718 2.617356
-0.697075 -1.851808 1.522055 2.496529
-0.860013 -1.773911 1.242505 2.330543
-1.019384 -1.629177 0.931467 2.136055
-1.177176 -1.461412 0.574774 1.963043
-1.386383 -1.297889 0.208142 1.910742
-1.559098 -1.182012 -0.119695 1.960314
-1.669958 -1.118692 -0.370907 2.044011
-1.744288 -1.074343 -0.581704 2.129607
-1.744797 -1.098745 -0.657698 2.164337
-1.631107 -1.203131 -0.672107 2.135398
-1.501045 -1.298966 -0.607143 2.075878
-1.425353 -1.301970 -0.483363 1.990151
-1.410673 -1.343574 -0.321273 1.974505

-1.355496 -1.394877 -0.148604 1.950718
-1.354867 -1.374302 0.006700 1.929900
-1.355307 -1.310627 0.104905 1.888304
-1.363928 -1.206246 0.156358 1.827510
-1.392819 -1.154319 0.226365 1.823086
-1.396602 -1.173844 0.221902 1.837846
-1.370664 -1.178286 0.203446 1.818945
-1.346318 -1.230117 0.135157 1.828721
-1.314356 -1.257075 0.033902 1.819118
-1.234392 -1.331225 -0.105298 1.818590
-1.150134 -1.375822 -0.234802 1.808631
-1.025896 -1.405228 -0.381526 1.781290
-0.895136 -1.386257 -0.505363 1.725917
-0.772365 -1.307226 -0.642579 1.648847
-0.621488 -1.194617 -0.801048 1.566953
-0.497366 -1.089482 -0.897582 1.496745
-0.399751 -1.004075 -1.019212 1.485575
-0.338120 -0.904853 -1.106516 1.468869
-0.317069 -0.849607 -1.224900 1.524081
-0.339217 -0.800129 -1.331894 1.590374
-0.385489 -0.751705 -1.396516 1.632178
-0.477803 -0.718623 -1.438101 1.677200
-0.585345 -0.741569 -1.427773 1.712104
-0.710892 -0.776873 -1.357810 1.718368
-0.799464 -0.855636 -1.261236 1.721124
-0.882161 -0.896026 -1.120781 1.684492
-1.008991 -0.941009 -0.993314 1.700157
-1.136232 -0.923424 -0.885444 1.711155
-1.261237 -0.841000 -0.767806 1.699351
-1.347711 -0.698328 -0.704428 1.673463
-1.400315 -0.548203 -0.677765 1.649567
-1.411900 -0.361837 -0.675428 1.606512
-1.361001 -0.182292 -0.687347 1.535682
-1.245313 -0.019048 -0.720321 1.438902
-1.069653 0.106382 -0.776700 1.326403
-0.845937 0.213152 -0.829966 1.204431
-0.588623 0.315651 -0.904343 1.124543
-0.331355 0.389889 -0.997762 1.121502
-0.119879 0.469268 -1.069831 1.174476

0.0552418 0.5609088 -1.109492 1.2445156
0.1817548 0.6574707 -1.100413 1.2947366
0.2666208 0.7683646 -1.098034 1.3664837
0.3005838 0.8694908 -1.040695 1.3891117
0.2384396 0.9442068 -0.952465 1.3623717
0.0708244 0.9829628 -0.859714 1.3080606
-0.165892 1.0315024 -0.767442 1.2965598
-0.418871 1.1378008 -0.694685 1.3974816
-0.654628 1.3638097 -0.648440 1.6459488
-0.834270 1.7045338 -0.635854 2.0014687
-0.960221 2.1071528 -0.661464 2.4083054
-0.982220 2.4970278 -0.726923 2.7801248
-0.876665 2.8577257 -0.867907 3.1128994
-0.591456 3.0840238 -1.050443 3.3117068
-0.131627 3.1756588 -1.274134 3.4248288
0.4187028 3.1282358 -1.532373 3.5091138
1.0114588 2.8795066 -1.758668 3.5230554
1.5674648 2.4797098 -1.908543 3.5003558
1.9953448 1.9694877 -1.935781 3.4075016
2.3122918 1.4040538 -1.844706 3.2746896
2.4367254 0.8284236 -1.622320 3.0426367
2.3527106 0.3573918 -1.323063 2.7230846
2.0630838 -0.009531 -0.890790 2.2477357
1.6376088 -0.222484 -0.360098 1.6924934
1.1728086 -0.302997 0.1854818 1.2271867
0.7485677 -0.311066 0.6866508 1.0641458
0.2819758 -0.186542 1.1735358 1.2224366
-0.216608 0.0421388 1.5725288 1.5886378
-0.747393 0.3852266 1.8837357 2.0632184
-1.254266 0.7399466 2.0704567 2.5314406
-1.588590 1.1356848 2.2260596 2.9612716
-1.684622 1.4745454 2.3634648 3.2555498
-1.619537 1.6680597 2.4543467 3.3808288
-1.391190 1.7287088 2.5192794 3.3574078
-1.001972 1.6926498 2.5341018 3.2082418
-0.530725 1.5716488 2.5268798 3.0230948
-0.041486 1.4662758 2.4977237 2.8969517
0.4278676 1.3833438 2.4311666 2.8299918
0.8534218 1.3032088 2.3907508 2.8536367

1.214229; 1.218542; 2.344775; 2.908203;
1.431746; 1.110053; 2.342642; 2.961501;
1.590082; 0.960821; 2.373948; 3.014531;
1.723324; 0.814098; 2.414774; 3.076330;
1.773935; 0.710532; 2.481898; 3.132354;
1.754110; 0.674045; 2.548812; 3.166715;
1.611675; 0.683047; 2.638263; 3.166266;
1.363625; 0.763960; 2.662375; 3.087472;
1.050644; 0.859088; 2.662272; 2.988406;
0.695932; 0.968685; 2.686814; 2.939776;
0.414064; 0.990042; 2.671887; 2.879409;
0.163430; 0.906528; 2.615145; 2.772695;
0.049182; 0.756995; 2.572228; 2.681840;
-0.022100; 0.517532; 2.471271; 2.525064;
-0.047994; 0.276784; 2.321660; 2.338700;
-0.030668; 0.053937; 2.178076; 2.179064;
-0.012932; -0.182357; 2.011217; 2.019590;
-0.023222; -0.355693; 1.844433; 1.878664;
-0.027894; -0.490122; 1.653156; 1.724629;
-0.007535; -0.650776; 1.441782; 1.582048;
-0.034274; -0.763013; 1.234067; 1.451538;
-0.017313; -0.954155; 1.019688; 1.396816;
0.016967; -1.108997; 0.829879; 1.385460;
0.058907; -1.261311; 0.625710; 1.409390;
0.094408; -1.425456; 0.418997; 1.488870;
0.075601; -1.572698; 0.250193; 1.594352;
0.050388; -1.669743; 0.085081; 1.672724;
0.019060; -1.759824; -0.066831; 1.761239;
-0.035192; -1.807140; -0.181912; 1.816650;
-0.112652; -1.830762; -0.288959; 1.856868;
-0.168258; -1.840562; -0.381431; 1.887200;
-0.218937; -1.848313; -0.451910; 1.915321;
-0.226789; -1.858989; -0.532049; 1.946891;
-0.216102; -1.862956; -0.583372; 1.964105;
-0.165573; -1.876831; -0.644362; 1.991286;
-0.070793; -1.879212; -0.693774; 2.004474;
0.036885; -1.865569; -0.703065; 1.994048;
0.169420; -1.814059; -0.631402; 1.928323;
0.286065; -1.810849; -0.524058; 1.906824;

0.4182597 -1.803347 -0.428481 1.9002727
0.6047386 -1.779179 -0.334523 1.9087846
0.7974888 -1.767243 -0.236828 1.9533334
0.9702779 -1.731663 -0.183158 1.9934556
1.1108886 -1.705586 -0.084527 2.0372527
1.2505877 -1.732153 -0.000472 2.1364627
1.3630027 -1.741914 0.0907157 2.2136847
1.4483307 -1.724998 0.1915437 2.2605447
1.5021376 -1.727117 0.2952207 2.3079377
1.4935108 -1.695614 0.3804177 2.2913927
1.4513457 -1.654231 0.4520617 2.2466257
1.3638737 -1.643708 0.5249587 2.1994547
1.2838826 -1.635343 0.5681187 2.1553687
1.1373396 -1.583391 0.6057987 2.0415297
0.9557276 -1.555110 0.6168567 1.9267747
0.7870537 -1.531168 0.5776557 1.8159747
0.6549857 -1.535421 0.5099877 1.7455087
0.5759477 -1.539015 0.4019557 1.6917747
0.5522056 -1.601948 0.2582907 1.7141007
0.5476057 -1.640153 0.0956477 1.7318557
0.5620016 -1.694577 -0.060351 1.7864097
0.6266347 -1.765211 -0.193084 1.8831107
0.6720017 -1.792071 -0.338816 1.9437267
0.7367007 -1.768385 -0.457565 1.9696357
0.7823777 -1.691903 -0.559110 1.9461337
0.8090357 -1.553141 -0.643912 1.8658967
0.8264807 -1.376448 -0.676683 1.7423527
0.8081416 -1.183457 -0.700812 1.5953427
0.8544297 -0.986062 -0.708987 1.4850567
0.9174448 -0.789203 -0.711284 1.4038927
0.9708717 -0.583282 -0.676599 1.3195277
1.0244156 -0.356352 -0.643105 1.2612197
1.0398437 -0.101372 -0.604102 1.2071637
1.0316017 0.1719637 -0.556910 1.1851517
1.0139677 0.4516507 -0.525556 1.2283197
0.9677687 0.6921387 -0.471562 1.2799267
0.9404066 0.8912607 -0.454819 1.3731997
0.9245537 1.0203087 -0.417360 1.4387637
0.8910137 1.1155737 -0.394992 1.4813607

0.926108 1.145948 -0.387245 1.523430
0.900476 1.149779 -0.400928 1.514478
0.869338 1.081781 -0.411850 1.447701
0.844843 0.925302 -0.446187 1.330279
0.824493 0.685519 -0.484520 1.177075
0.858784 0.365217 -0.526804 1.071934
0.967022 0.063034 -0.611505 1.145890
1.134935 -0.106257 -0.700288 1.337963
1.358093 -0.013868 -0.855491 1.605453
1.564777 0.310993 -1.072301 1.922559
1.757277 0.728810 -1.273896 2.289778
1.880414 1.191439 -1.445971 2.654629
1.941423 1.627016 -1.602773 2.997588
1.929983 1.939619 -1.698378 3.220490
1.903636 2.112850 -1.761770 3.345421
1.794964 2.101557 -1.766478 3.280101
1.692333 1.906266 -1.717173 3.073557
1.584085 1.570636 -1.616815 2.755060
1.434241 1.274445 -1.460419 2.411259
1.238421 1.091564 -1.260373 2.077094
0.941905 1.050552 -1.019148 1.740870
0.595119 1.045804 -0.755586 1.421397
0.234311 1.027122 -0.459679 1.150196
-0.126134 0.934908 -0.176944 0.960614
-0.425941 0.824334 0.090387 0.932729
-0.700960 0.745887 0.345096 1.080342
-0.917346 0.687433 0.546034 1.269774
-1.129836 0.708919 0.748649 1.529572
-1.297363 0.791066 0.905257 1.768760
-1.407483 0.955176 1.041961 1.994804
-1.540936 1.181997 1.111310 2.237621
-1.742434 1.426011 1.091835 2.502442
-1.966570 1.680047 1.026037 2.782722
-2.178350 2.013306 0.893795 3.098240
-2.240152 2.499526 0.807106 3.452433
-2.256736 3.087344 0.577565 3.867853
-2.393424 3.619554 0.233915 4.346023
-2.468168 4.052505 -0.258486 4.752211
-2.418058 4.415074 -0.961319 5.124907

-2.293332 4.496997 -1.147847 5.177300
-1.825621 4.211058 -0.613435 4.631553
-1.189520 3.432497 0.223588 3.641296
-0.481818 2.500117 1.006135 2.739338
0.144895 1.758455 1.622714 2.397898
0.567393 1.261299 2.057721 2.479542
0.819196 1.001481 2.347426 2.680475
0.949438 0.818386 2.555115 2.846069
0.949357 0.659673 2.735519 2.969788
0.890631 0.568614 2.891266 3.078330
0.840013 0.582996 3.032113 3.199947
0.764175 0.781896 3.147391 3.331942
0.658307 1.001980 3.254285 3.468144
0.568164 1.195209 3.295375 3.551205
0.419822 1.287440 3.300476 3.567522
0.273785 1.278757 3.243226 3.497053
0.051129 1.142826 3.135428 3.337764
-0.188395 0.887301 2.947908 3.084506
-0.399503 0.543217 2.742393 2.824310
-0.572869 0.237649 2.455651 2.533044
-0.735188 -0.070501 2.098132 2.224607
-0.851149 -0.321965 1.703859 1.931977
-0.870589 -0.493593 1.265521 1.613919
-0.892126 -0.619971 0.835091 1.370907
-0.908706 -0.754716 0.405368 1.249370
-0.903676 -0.867186 0.010432 1.252692
-0.901652 -0.967705 -0.289282 1.353945
-0.958640 -1.032408 -0.460705 1.482271
-1.024895 -1.094580 -0.491481 1.578053
-1.093724 -1.153956 -0.419319 1.644398
-1.098143 -1.226887 -0.245022 1.664864
-1.049805 -1.310227 -0.061034 1.680203
-1.029367 -1.437157 0.198856 1.779036
-1.097743 -1.504375 0.439774 1.913625
-1.201908 -1.504523 0.645627 2.031106
-1.212206 -1.418503 0.824832 2.040188
-1.283572 -1.279784 0.966073 2.054054
-1.458239 -1.150648 1.055872 2.136731
-1.642201 -1.023717 1.049590 2.201504

-1.773176 -0.958709 1.013040 2.256040
-1.851712 -0.969694 0.896315 2.274368
-1.890815 -1.027572 0.769111 2.285364
-1.888815 -1.161007 0.659947 2.313298
-1.829376 -1.288396 0.566239 2.308124
-1.731448 -1.385867 0.475855 2.268292
-1.700398 -1.487177 0.371644 2.289390
-1.654330 -1.539491 0.274819 2.276510
-1.593608 -1.564779 0.167895 2.239743
-1.491867 -1.525003 0.055151 2.134137
-1.387417 -1.432220 -0.071194 1.995379
-1.239743 -1.325249 -0.212121 1.827213
-1.077767 -1.194872 -0.365925 1.650439
-0.855751 -1.036347 -0.537681 1.447834
-0.655166 -0.914804 -0.742669 1.348437
-0.466125 -0.804019 -0.918988 1.307126
-0.321856 -0.711455 -1.064557 1.320266
-0.268088 -0.637024 -1.179958 1.367471
-0.259569 -0.652787 -1.229460 1.416033
-0.313326 -0.660198 -1.222731 1.424546
-0.382076 -0.759874 -1.169562 1.446253
-0.461411 -0.877110 -1.062554 1.453183
-0.558436 -1.028608 -0.930146 1.495166
-0.704960 -1.130131 -0.764384 1.535868
-0.774153 -1.265358 -0.610257 1.604130
-0.857196 -1.381136 -0.421517 1.679351
-0.913474 -1.477351 -0.271596 1.758098
-0.935914 -1.546606 -0.145782 1.813623
-0.948468 -1.586237 -0.041175 1.848635
-0.915521 -1.553056 -0.004945 1.802829
-0.818004 -1.427898 0.028140 1.645848
-0.699109 -1.203772 0.027102 1.392321
-0.520465 -0.899964 0.036038 1.040267
-0.348898 -0.631341 -0.002177 0.721410
-0.184183 -0.429036 -0.046587 0.469585
-0.023338 -0.252142 -0.070165 0.263317
0.146000 -0.141309 -0.120890 0.236609
0.273595 -0.074870 -0.133806 0.313651
0.384400 -0.038481 -0.183446 0.427674

0.4139734 -0.022499 -0.212251 0.4657759
0.4152347 -0.017499 -0.261100 0.4908344
0.3934742 0.0148536 -0.284911 0.4860718
0.3222727 0.0074229 -0.298179 0.4391554
0.2324871 0.0200939 -0.325158 0.4002569
0.1866899 0.0501934 -0.296965 0.3544212
0.1201818 0.0713761 -0.283098 0.3159729
0.0283659 0.0525799 -0.297842 0.3042571
-0.126610 0.0153549 -0.310655 0.3361759
-0.356736 -0.016310 -0.326470 0.4839909
-0.606951 0.0126102 -0.347731 0.6997098
-0.848238 0.1090399 -0.377735 0.9350004
-1.123650 0.2515247 -0.418626 1.2253098
-1.435622 0.4761897 -0.511045 1.5968116
-1.669659 0.8113611 -0.619850 1.9575944
-1.793092 1.3574868 -0.747346 2.3704181
-1.789665 2.0374746 -0.914965 2.8625036
-1.707976 2.7693279 -1.078104 3.4279974
-1.493363 3.5290094 -1.224877 4.0232441
-1.205962 4.1725549 -1.386629 4.5595566
-0.851058 4.6589059 -1.595038 4.9976549
-0.407182 5.0022086 -1.885089 5.3614549
0.1009552 5.1338224 -2.162496 5.5722611
0.7517859 4.9291166 -2.358873 5.5171459
1.6030369 4.1650489 -2.469760 5.1023699
2.4090862 3.0543504 -2.509698 4.6311219
3.0953688 1.8437417 -2.430726 4.3474009
3.5762979 0.7582867 -2.175877 4.2550796
3.7938086 -0.046105 -1.778147 4.1907181
3.7162298 -0.554211 -1.190150 3.9421538
3.4099918 -0.817752 -0.416965 3.5327786
2.8685032 -0.921934 0.4501959 3.0486104
2.1030861 -0.841946 1.3627172 2.6459646
1.3044254 -0.565078 2.1939569 2.6158334
0.5281841 -0.244404 2.8955606 2.9542318
-0.126901 0.1543176 3.4235959 3.4297847
-0.593777 0.5687112 3.7507102 3.8399642
-0.939471 0.9650389 3.9660246 4.1885437
-1.210329 1.2599106 4.0665619 4.4259857

-1.325882 1.422341(4.071307(4.511828(

-1.339793 1.473963(4.005929(4.473874(

-1.181510 1.448799(3.914112(4.337806(

-0.829838 1.408796(3.812030(4.148122(

-0.390430 1.399191(3.693960(3.969631(

0.105341(1.347960(3.576568(3.823898(

0.611930(1.286209(3.480978(3.761339(

1.038101(1.180023(3.336792(3.688520(

1.386604(1.086891(3.249050(3.696042(

1.600127(0.966124(3.236458(3.737456(

1.695507(0.824813(3.214381(3.726574(

1.668308(0.756310(3.233173(3.716030(

1.571756(0.760314(3.261655(3.699640(

1.374984(0.800976(3.290138(3.654792(

1.130732(0.818216(3.292464(3.576106(

0.973179(0.867302(3.256628(3.507847(

0.839961(0.888056(3.189490(3.415709(

0.765233(0.902007(3.050389(3.271714(

0.667910(0.887575(2.865707(3.073469(

0.574571(0.856535(2.637321(2.831836(

0.497564(0.842202(2.410593(2.601512(

0.427333(0.813508(2.116181(2.307088(

0.351860(0.727186(1.806671(1.979062(

0.239736(0.636158(1.524690(1.669396(

0.167061(0.463837(1.236598(1.331275(

0.116814(0.301277(0.949180(1.002756(

0.060100(0.145822(0.724006(0.741340(

-0.015078 -0.019050 0.488991(0.490302(

-0.113325 -0.215221 0.286974(0.376827(

-0.251779 -0.318205 0.107566(0.420049(

-0.360781 -0.450346 -0.066453 0.580942(

-0.474096 -0.570985 -0.213933 0.772420(

-0.529794 -0.658870 -0.354898 0.916967(

-0.535418 -0.718737 -0.458523 1.006820(

-0.474500 -0.796048 -0.553552 1.079574(

-0.335083 -0.830983 -0.642598 1.102762(

-0.194384 -0.795086 -0.665802 1.055275(

0.041460(-0.700219 -0.661057 0.963966(

0.180814(-0.644796 -0.661645 0.941481(

0.319950(-0.609424 -0.631040 0.933847)
0.439688(-0.641797 -0.628873 1.000417)
0.523478(-0.722689 -0.585426 1.067350)
0.575728(-0.806332 -0.498193 1.109103)
0.713677(-0.940516 -0.403201 1.247698)
0.815007(-1.062762 -0.259406 1.364271)
0.894009(-1.185020 -0.121940 1.489507)
1.015562(-1.276029 0.033329 1.631260)
1.083591(-1.319177 0.187430 1.717510)
1.167848(-1.319171 0.381114 1.802660)
1.187298(-1.309576 0.557284 1.853508)
1.200116(-1.292905 0.718523 1.904836)
1.158298(-1.211551 0.869893 1.888514)
1.141530(-1.120790 0.980749 1.876541)
1.024974(-0.999054 1.099189 1.804744)
0.938207(-0.898854 1.179982 1.755222)
0.797346(-0.834672 1.237533 1.692395)
0.647589(-0.724857 1.301010 1.624072)
0.517529(-0.667557 1.363490 1.603964)
0.394902(-0.633919 1.395940 1.583189)
0.315547(-0.604644 1.447044 1.599721)
0.286659(-0.608457 1.449618 1.598059)
0.267478(-0.623729 1.423090 1.576634)
0.272687(-0.650481 1.434540 1.598570)
0.290130(-0.674321 1.407187 1.587178)
0.360488(-0.692914 1.350518 1.560150)
0.442888(-0.715849 1.324013 1.568977)
0.547026(-0.716839 1.308231 1.588935)
0.622371(-0.662680 1.278822 1.569090)
0.752842(-0.577208 1.286023 1.598097)
0.856913(-0.534966 1.262697 1.617084)
0.922962(-0.442345 1.242185 1.609530)
0.934263(-0.388114 1.241781 1.601730)
0.919688(-0.314678 1.194223 1.539820)
0.859855(-0.245824 1.181387 1.481714)
0.817125(-0.205544 1.148409 1.424364)
0.781720(-0.138619 1.076358 1.337482)
0.768107(-0.095337 1.010825 1.273128)
0.723674(-0.073289 0.942571 1.190613)

0.708260 -0.060462 0.833076 1.095169
0.717004 -0.073603 0.732764 1.027904
0.713878 -0.117558 0.583749 0.929738
0.713220 -0.177760 0.474717 0.875168
0.726814 -0.278223 0.323893 0.843069
0.733210 -0.351567 0.178982 0.832664
0.744300 -0.395629 0.068492 0.845832
0.755375 -0.288655 -0.010452 0.808924
0.733134 -0.097882 -0.072192 0.743406
0.653952 0.082867 -0.111951 0.668814
0.539195 0.258450 -0.146716 0.615740
0.441416 0.323604 -0.212515 0.587178
0.372418 0.295361 -0.251894 0.537980
0.329641 0.229023 -0.291809 0.496263
0.303544 0.191493 -0.313495 0.476631
0.289768 0.251828 -0.334090 0.509075
0.223744 0.385678 -0.356530 0.571002
0.149059 0.506451 -0.402765 0.664078
0.051118 0.583027 -0.429661 0.726102
-0.010542 0.545989 -0.473599 0.722931
-0.079483 0.443539 -0.477187 0.656458
-0.091232 0.261601 -0.443113 0.522702
-0.093712 0.079233 -0.378520 0.397943
-0.084383 -0.000412 -0.302576 0.314181
-0.053371 -0.025665 -0.198413 0.207634
-0.012654 0.061104 -0.063166 0.089452
0.035202 0.140157 0.058193 0.155863
0.121170 0.228341 0.156461 0.302174
0.218613 0.323391 0.256094 0.466871
0.293857 0.432621 0.378940 0.645859
0.351573 0.510509 0.508280 0.801629
0.396346 0.595578 0.673321 0.982459
0.418976 0.678215 0.840689 1.158609
0.395728 0.736818 1.008042 1.309876
0.357806 0.754773 1.173370 1.440377
0.300830 0.744173 1.324829 1.549098
0.196199 0.692969 1.450446 1.619509
0.070576 0.632527 1.545894 1.671899
-0.099796 0.538916 1.611100 1.701883

-0.269120 0.443195 1.670106 1.748842
-0.449695 0.362434 1.665667 1.763046
-0.610516 0.267696 1.681736 1.809122
-0.794580 0.235706 1.667828 1.862482
-0.956716 0.189847 1.624148 1.894581
-1.113760 0.151707 1.572005 1.932598
-1.256012 0.164216 1.511110 1.971876
-1.391172 0.244058 1.414742 1.999188
-1.495393 0.355141 1.318397 2.025082
-1.556761 0.516362 1.216739 2.042347
-1.594864 0.729935 1.111998 2.076903
-1.590717 0.978948 1.020788 2.128672
-1.527728 1.193657 0.935685 2.152821
-1.392013 1.369661 0.883502 2.143472
-1.236089 1.435229 0.816594 2.062710
-1.078589 1.459792 0.751888 1.964633
-0.950702 1.448648 0.673032 1.858896
-0.806376 1.387411 0.592347 1.710620
-0.691061 1.362196 0.485706 1.602918
-0.504198 1.356221 0.427954 1.508948
-0.326932 1.331297 0.330624 1.410226
-0.181073 1.222676 0.241760 1.259499
-0.033053 1.080860 0.156593 1.092742
0.068980 0.901215 0.077260 0.907367
0.199542 0.669374 0.013151 0.698907
0.325243 0.457107 -0.060032 0.564484
0.415179 0.297801 -0.125869 0.526480
0.459814 0.145871 -0.182307 0.515888
0.487987 -0.008337 -0.253605 0.550104
0.478281 -0.119513 -0.304202 0.579361
0.423629 -0.182939 -0.331951 0.568542
0.338466 -0.241922 -0.344338 0.540249
0.210818 -0.284471 -0.341372 0.492161
0.050111 -0.334564 -0.351976 0.488568
-0.139075 -0.377759 -0.313826 0.510722
-0.330502 -0.428394 -0.251088 0.596669
-0.505121 -0.457810 -0.163751 0.701208
-0.663252 -0.456360 -0.099679 0.811307
-0.792976 -0.474409 -0.006290 0.924114

-0.879907 -0.480627 0.097426 1.007373
-0.950385 -0.494253 0.168561 1.084454
-1.011737 -0.453045 0.262545 1.139242
-1.046942 -0.416749 0.369884 1.186023
-1.068098 -0.418857 0.457595 1.235212
-1.070603 -0.408934 0.559507 1.275358
-1.034860 -0.410862 0.644588 1.286583
-1.021036 -0.412625 0.730185 1.321356
-0.980853 -0.402061 0.797063 1.326295
-0.971840 -0.410487 0.847672 1.353360
-0.929561 -0.346779 0.858367 1.311949
-0.866036 -0.280472 0.903163 1.282370
-0.822173 -0.211708 0.924406 1.255159
-0.754852 -0.104535 0.912677 1.189031
-0.712188 -0.006973 0.908709 1.154590
-0.653237 0.076228 0.880954 1.099389
-0.606977 0.137756 0.884779 1.081780
-0.601951 0.206481 0.867374 1.075788
-0.585313 0.215289 0.855099 1.058366
-0.590656 0.212267 0.831328 1.041655
-0.610706 0.194963 0.851055 1.065499
-0.652440 0.182616 0.859305 1.094285
-0.708793 0.158554 0.846831 1.115650
-0.769871 0.141844 0.856715 1.160529
-0.852308 0.142148 0.858023 1.217736
-0.929966 0.125942 0.829459 1.252494
-0.976557 0.112364 0.797585 1.265888
-1.006706 0.094241 0.735990 1.250634
-0.994180 0.038113 0.675944 1.202852
-0.987088 -0.046356 0.615056 1.164008
-0.939903 -0.142428 0.526933 1.086976
-0.874322 -0.235514 0.445159 1.009049
-0.821323 -0.345072 0.372048 0.965491
-0.788088 -0.389391 0.302946 0.929834
-0.743411 -0.481245 0.223436 0.913364
-0.727853 -0.536544 0.164578 0.919113
-0.736436 -0.581889 0.111731 0.945246
-0.759496 -0.535961 0.052506 0.931104
-0.792201 -0.473253 -0.015811 0.922998

-0.848951 -0.396129 -0.081361 0.940403
-0.905751 -0.321547 -0.146934 0.972340
-0.960455 -0.239839 -0.179154 1.006069
-0.989076 -0.165406 -0.211634 1.024948
-1.025321 -0.072009 -0.242277 1.056060
-1.028430 0.030760 -0.256703 1.060469
-1.032100 0.126162 -0.271619 1.074713
-1.005304 0.211727 -0.291964 1.068075
-0.967382 0.301916 -0.276689 1.050519
-0.891909 0.363220 -0.285686 1.004536
-0.795569 0.390856 -0.266217 0.925539
-0.699982 0.418553 -0.258798 0.855692
-0.566572 0.417463 -0.244224 0.744993
-0.442925 0.428365 -0.241712 0.662017
-0.324465 0.427381 -0.263092 0.597793
-0.153487 0.421510 -0.279740 0.528861
-0.021096 0.434761 -0.274946 0.515040
0.140039 0.416778 -0.313278 0.540010
0.265250 0.377165 -0.342199 0.574305
0.366864 0.303954 -0.335598 0.582816
0.427998 0.233087 -0.327102 0.587001
0.458437 0.159656 -0.324028 0.583723
0.470211 0.078922 -0.324109 0.576624
0.451164 -0.028186 -0.291437 0.537956
0.420429 -0.137732 -0.245234 0.505968
0.339639 -0.213704 -0.187975 0.443286
0.268619 -0.289736 -0.110021 0.410376
0.169192 -0.320206 -0.028165 0.363408
0.044656 -0.329283 0.076363 0.341663
0.053635 -0.318981 0.153651 0.360085
0.619289 -0.339922 0.029862 0.707329
1.052364 -0.253368 -0.214894 1.103636
0.807196 -0.198178 -0.324270 0.892255
0.427302 -0.231856 -0.224856 0.535728
0.501948 -0.214857 -0.045617 0.547931
0.568275 -0.259466 -0.055745 0.627253
0.603378 -0.313043 -0.178576 0.702864
0.543521 -0.304011 -0.233199 0.665113
0.364847 -0.251900 -0.249762 0.509408

0.1680637 -0.130691 -0.262664 0.3392817
-0.058798 0.0376577 -0.303857 0.3123639
-0.332372 0.1977630 -0.417317 0.5691797
-0.683708 0.3135582 -0.515105 0.9117893
-1.039314 0.3633880 -0.588774 1.2487163
-1.337576 0.3905854 -0.516364 1.4861983
-1.567150 0.3642099 -0.359871 1.6488049
-1.635354 0.3112024 -0.144081 1.6710403
-1.566321 0.2175190 0.0461148 1.5821350
-1.412464 0.1217548 0.2166099 1.4342569
-1.183400 0.0242637 0.3352819 1.2303312
-0.895618 -0.058340 0.3882224 0.9780727
-0.587182 -0.097174 0.4042989 0.7198768
-0.308136 -0.142742 0.4102079 0.5331990
-0.026989 -0.139933 0.3914977 0.4174839
0.2374458 -0.143991 0.3217052 0.4255582
0.4997559 -0.130984 0.2034069 0.5554608
0.7405370 -0.115441 0.0816727 0.7540003
0.9813780 -0.085491 -0.029844 0.9855760
1.1627962 -0.062886 -0.129206 1.1716534
1.3326222 -0.047626 -0.207536 1.3495300
1.4596179 -0.051887 -0.279921 1.4871230
1.5465262 -0.032505 -0.313331 1.5782917
1.5624594 -0.016097 -0.286782 1.5886740
1.4908389 0.0450939 -0.227264 1.5087970
1.3296050 0.0960420 -0.086461 1.3359840
1.1434660 0.1080759 0.0592808 1.1502912
0.9755109 0.0933688 0.2415124 1.0094923
0.8038962 0.0401430 0.4174418 0.9068090
0.6710922 -0.048592 0.5237564 0.8533044
0.5558490 -0.197005 0.2353260 0.6366047
0.2856120 -0.220540 -0.166022 0.3980213
0.0181280 -0.248853 -0.527679 0.5838700
-0.136704 -0.300739 -0.531308 0.6257960
-0.196328 -0.430872 -0.437779 0.6449402
-0.148723 -0.502982 -0.326003 0.6178282
-0.117618 -0.399658 -0.167159 0.4501092
-0.184076 -0.260314 0.0722859 0.3283739
-0.266872 -0.034875 0.3801899 0.4661050

-0.307033 0.190506 0.688827 0.777865
-0.357368 0.331779 1.038426 1.147222
-0.487191 0.475274 1.364069 1.524451
-0.555270 0.534811 1.581138 1.759087
-0.501936 0.505810 1.666103 1.812102
-0.423198 0.469816 1.578594 1.700534
-0.320749 0.448200 1.391451 1.496635
-0.295167 0.431518 1.115489 1.232017
-0.195826 0.345795 0.866364 0.953728
0.048826 0.174517 0.656325 0.681804
0.366984 0.023215 0.478433 0.603938
0.620206 -0.058052 0.284383 0.685041
0.708046 -0.062506 0.092845 0.717047
0.683164 -0.035655 -0.106820 0.692523
0.607683 -0.082987 -0.248458 0.661783
0.484664 -0.116046 -0.316553 0.590446
0.302514 -0.108663 -0.233011 0.397448
0.228751 -0.103822 -0.055786 0.257752
0.229170 -0.127839 0.151143 0.303123
0.239554 -0.099296 0.263990 0.370495
0.109430 -0.034923 0.405530 0.421538
-0.024908 -0.006454 0.588226 0.588878
0.017977 -0.001792 0.698051 0.698416
0.192664 -0.004006 0.642224 0.670564
0.254583 -0.020340 0.504776 0.565714
0.252127 -0.005415 0.371341 0.448894
0.173255 0.014444 0.274919 0.325731
0.130093 -0.001686 0.107101 0.169905
0.172831 -0.000945 -0.096508 0.199129
0.102662 -0.055380 -0.390993 0.408522
-0.118053 -0.076467 -0.719585 0.733295
-0.382028 -0.107072 -0.865255 0.951903
-0.392503 -0.192823 -0.854460 0.959895
-0.257248 -0.180284 -0.819331 0.877530
-0.158263 -0.117733 -0.647505 0.677086
-0.126633 0.033127 -0.446539 0.465718
-0.138011 0.176176 -0.314242 0.386245
-0.218598 0.313814 -0.192955 0.428598
-0.306574 0.352959 -0.010594 0.467706

-0.210890 0.253342 0.099448 0.344317
-0.077473 0.146815 0.091978 0.189869
-0.054482 0.117137 0.044097 0.136810
-0.033982 0.123436 -0.029635 0.131678
0.007946 0.124953 -0.136204 0.185062
0.057009 0.102583 -0.206423 0.237554
0.072127 0.068271 -0.168968 0.196074
0.159088 0.046097 -0.122311 0.205955
0.191193 0.011721 -0.179067 0.262232
0.190010 0.034844 -0.296199 0.353671
0.238916 -0.002139 -0.318259 0.397976
0.297770 -0.012781 -0.264275 0.398370
0.182241 -0.054473 -0.218027 0.289865
0.102416 -0.065204 -0.079328 0.145802
0.147169 0.000718 0.142601 0.205150
0.026346 -0.007670 0.218482 0.220349
-0.022417 -0.018453 0.247041 0.248859
-0.138471 -0.053082 0.218681 0.264305
-0.139294 -0.130411 0.231631 0.300238
-0.123794 -0.207599 0.247957 0.346387
0.032922 -0.181533 0.186148 0.262093
0.060305 -0.181736 0.175412 0.259783
0.030403 -0.162796 0.220447 0.275791
-0.047685 -0.119841 0.261125 0.291254
-0.066137 -0.112804 0.292857 0.320733
-0.099393 -0.110391 0.255779 0.295808
-0.073110 -0.134220 0.238555 0.283349
-0.025382 -0.131580 0.253016 0.286334
0.012761 -0.124093 0.248948 0.278564
0.038722 -0.118847 0.181075 0.220162
0.103029 -0.122984 0.087494 0.182888
0.143461 -0.091159 0.061646 0.181075
0.151017 -0.004477 0.007549 0.151338
0.115772 0.086754 -0.029602 0.147746
0.203045 0.084504 -0.047566 0.225046
0.273475 0.041514 -0.058650 0.282769
0.336455 0.036836 -0.069990 0.345697
0.332262 0.046445 -0.131717 0.360596
0.220595 0.036891 -0.174146 0.283572

0.0927868 -0.001483 -0.216433 0.2356162
0.0631088 -0.030023 -0.206120 0.2179004
0.2342138 -0.087207 -0.171793 0.3032920
0.3523948 -0.077274 -0.214078 0.4195298
0.3346458 -0.038699 -0.229972 0.4079222
0.2143888 -0.002682 -0.202974 0.2952722
0.1136024 0.0236207 -0.149743 0.1894450
0.0606412 0.0211740 -0.132475 0.1472568
0.0530076 -0.005085 -0.100714 0.1139652
0.0592932 -0.028857 -0.071327 0.0971832
0.0770874 -0.014229 -0.039372 0.0877336
0.0971848 0.0003184 -0.035826 0.1036132
0.0979520 0.0006962 -0.082314 0.1279550
0.1224324 -0.039589 -0.102142 0.1643230
0.1396622 -0.015201 -0.155318 0.2094378
0.1353928 0.0138870 -0.172735 0.2199424
0.1405682 0.0213764 -0.135361 0.1963150
0.1695318 0.0121230 -0.105568 0.2002638
0.1509518 0.0146876 -0.126107 0.1975890
0.0181638 0.0435128 -0.185101 0.1910310
-0.083116 0.0243360 -0.162968 0.1847518
-0.019154 -0.001935 -0.124261 0.1258248
0.0776150 -0.044694 -0.169164 0.1915338
0.1006954 -0.061273 -0.595593 0.6071486
0.1285788 -0.087525 -0.941411 0.9541916
0.1348890 -0.047195 -0.885272 0.8967448
0.1247942 0.0310544 -0.667470 0.6797704
0.0501238 0.0346642 -0.579269 0.5824708
0.0110576 0.0428930 -0.706596 0.7079862
0.0126308 0.0460256 -0.747398 0.7489382
-0.016783 0.0728902 -0.696959 0.7010634
-0.060284 0.0826908 -0.483873 0.4956842
-0.072360 0.1066374 -0.124665 0.1813934
-0.084398 0.1282348 0.2238816 0.2716716
-0.048814 0.1378760 0.5600118 0.5788028
-0.008403 0.1809348 0.8971488 0.9152712
-0.044821 0.1955786 1.0310042 1.0504092
-0.036063 0.0837642 1.1016294 1.1054522
-0.001459 -0.027318 1.1074406 1.1078026

0.0667098 -0.111365 1.0277051 1.0358836
0.0465455 -0.146925 0.8864895 0.8998185
0.0290007 -0.160338 0.7129770 0.7314108
0.0456167 -0.178221 0.4250240 0.4633115
0.0145936 -0.164545 0.2348250 0.2875781
0.0629890 -0.205680 0.0715115 0.2273850
0.0759277 -0.215499 -0.092537 0.2471790
0.0414435 -0.205925 -0.325099 0.3874454
-0.061883 -0.198561 -0.636679 0.6700891
-0.267532 -0.121905 -0.944995 0.9898484
-0.472507 0.0594234 -1.210815 1.3011888
-0.533977 0.2493405 -1.292308 1.4204301
-0.339748 0.3280254 -1.092903 1.1906361
-0.122165 0.3081091 -0.765400 0.8340826
0.1423226 -1.716625 2.9727136 -3.435707

V(x)	V(y)	V(z)	V(absolute
0	0	0	0
0	0	0	0
-0.003013	0.000248	0.002570	0.003968
0.003671	-0.002602	0.014273	0.014965
-0.001678	0.000794	0.007499	0.008590
0.381945	-0.268892	1.481748	1.553995
0.483153	0.150290	1.296204	1.391625
0.626753	0.311974	1.135211	1.333959
0.692534	0.229153	0.829914	1.105193
0.583686	0.014354	0.393181	0.704268
0.375391	-0.068872	0.080516	0.390960
0.168386	-0.018581	-0.132058	0.215493
0.041701	-0.027820	-0.344664	0.348366
-0.088577	-0.002702	-0.545692	0.552911
-0.081215	-0.165601	-0.587294	0.615646
-0.051859	-0.201823	-0.767459	0.795385
-0.071541	-0.047307	-1.031454	1.035063
-0.029260	0.048560	-1.307290	1.308546
-0.005811	0.159944	-1.546416	1.554701
0.102209	0.200309	-1.738563	1.753074
0.188586	0.171052	-1.885444	1.902592
0.282412	0.088927	-2.012755	2.034443
0.347265	-0.014528	-2.101258	2.129834
0.400853	-0.102306	-2.123636	2.163580
0.469043	-0.193873	-2.164862	2.223576
0.533305	-0.271139	-2.164719	2.245895
0.577460	-0.328338	-2.134049	2.235070
0.680656	-0.338558	-2.001862	2.141360
0.679390	-0.400817	-1.872993	2.032342
0.600225	-0.434729	-1.711867	1.865465
0.512931	-0.489885	-1.500243	1.659574
0.334132	-0.556337	-1.273363	1.429346
0.145063	-0.601125	-1.070128	1.236088
-0.019824	-0.629420	-0.839925	1.049907
-0.126649	-0.611316	-0.640426	0.894478
-0.214646	-0.559587	-0.437093	0.741887
-0.254010	-0.479486	-0.282798	0.611988
-0.271535	-0.395010	-0.149303	0.502203

-0.279351 -0.275543 -0.042383 0.394855
-0.289053 -0.196605 0.062449 0.355254
-0.279715 -0.124197 0.163916 0.347235
-0.256187 -0.093193 0.234350 0.359552
-0.256337 -0.116384 0.305224 0.415300
-0.227896 -0.206685 0.365442 0.477776
-0.234893 -0.299138 0.410584 0.559749
-0.234228 -0.457092 0.455200 0.686337
-0.235614 -0.576062 0.461892 0.775090
-0.203719 -0.673384 0.466754 0.844306
-0.176809 -0.749514 0.424907 0.879544
-0.154841 -0.776898 0.384182 0.880432
-0.144906 -0.742251 0.327826 0.824269
-0.123314 -0.672750 0.244122 0.726232
-0.090433 -0.489075 0.147473 0.519066
-0.034770 -0.254560 0.037675 0.261603
0.003262 0.048882 -0.045388 0.067002
0.054565 0.379962 -0.118885 0.401855
0.133216 0.754786 -0.223392 0.798346
0.210687 1.111272 -0.292629 1.168310
0.273165 1.405245 -0.365366 1.477445
0.314306 1.595282 -0.441766 1.684910
0.313656 1.701863 -0.538677 1.812455
0.283940 1.676923 -0.611918 1.807581
0.197366 1.529658 -0.669570 1.681518
0.071317 1.318322 -0.707551 1.498081
-0.096658 1.088933 -0.736236 1.318237
-0.287856 0.846373 -0.727707 1.152891
-0.450757 0.663927 -0.701370 1.065849
-0.582132 0.564252 -0.697682 1.069602
-0.649814 0.548480 -0.652244 1.071699
-0.656821 0.565612 -0.619821 1.065619
-0.655672 0.617717 -0.566744 1.064282
-0.636383 0.649982 -0.535597 1.055622
-0.629183 0.686110 -0.535393 1.073911
-0.661912 0.740352 -0.518184 1.120193
-0.724075 0.736848 -0.490808 1.143785
-0.834332 0.695311 -0.484290 1.189235
-0.883479 0.585497 -0.452909 1.152726

-0.948405 0.4510057 -0.432407 1.1359385
-0.969969 0.2330340 -0.415444 1.0808567
-0.975376 -0.008159 -0.408705 1.0578136
-0.939004 -0.227309 -0.388276 1.041479
-0.870961 -0.453054 -0.418392 1.0673639
-0.757587 -0.654554 -0.417375 1.0848211
-0.649117 -0.784830 -0.447141 1.1124272
-0.524057 -0.868292 -0.504936 1.1330377
-0.377745 -0.915059 -0.554625 1.1348488
-0.224405 -0.890084 -0.615161 1.1051441
-0.109083 -0.806064 -0.702992 1.0752411
0.0282808 -0.694392 -0.786622 1.0497586
0.1282904 -0.598141 -0.868622 1.0625224
0.1962401 -0.474417 -0.934679 1.0664669
0.2493896 -0.359153 -1.006207 1.0971333
0.2548583 -0.266428 -1.059517 1.1218484
0.2561790 -0.217409 -1.097208 1.1475311
0.1918734 -0.197322 -1.136010 1.1689314
0.0936162 -0.224801 -1.128633 1.1546905
-0.023714 -0.278082 -1.116092 1.1505754
-0.169353 -0.328245 -1.077184 1.1388700
-0.333576 -0.403991 -1.074074 1.1951719
-0.511502 -0.417129 -1.059192 1.2481340
-0.715149 -0.425370 -1.030211 1.3243631
-0.918260 -0.388472 -1.032579 1.4354402
-1.069215 -0.340083 -1.035068 1.5265535
-1.223530 -0.308789 -1.021303 1.6234311
-1.340776 -0.280259 -0.998657 1.6951672
-1.474192 -0.244885 -0.997929 1.7969704
-1.542766 -0.231283 -0.990753 1.8480350
-1.616027 -0.213211 -0.972459 1.8980773
-1.653846 -0.197744 -0.962268 1.9236116
-1.677779 -0.215754 -0.914879 1.9231496
-1.690123 -0.240801 -0.923557 1.9409958
-1.705687 -0.260844 -0.909026 1.9503192
-1.660134 -0.280808 -0.921611 1.9194454
-1.629825 -0.269668 -0.925464 1.8935547
-1.612518 -0.261044 -0.929798 1.8796109
-1.555844 -0.219199 -0.955944 1.8391865

-1.462577 -0.177778 -0.986906 1.773358
-1.373741 -0.127289 -1.022142 1.717039
-1.280060 -0.103335 -1.061477 1.666157
-1.169730 -0.131931 -1.090313 1.604557
-1.064446 -0.164962 -1.141724 1.569724
-0.938376 -0.235631 -1.163027 1.512938
-0.765345 -0.312727 -1.194966 1.453201
-0.605014 -0.372338 -1.194041 1.389499
-0.421139 -0.412179 -1.241661 1.374492
-0.258580 -0.432479 -1.232595 1.331703
-0.090464 -0.395317 -1.243330 1.307852
0.050280 -0.355882 -1.235633 1.286870
0.142816 -0.307044 -1.226317 1.272224
0.185250 -0.263162 -1.217793 1.259603
0.213912 -0.221893 -1.164811 1.204900
0.188224 -0.192710 -1.117707 1.149718
0.160913 -0.203977 -1.064462 1.095726
0.129611 -0.245964 -1.014947 1.052360
0.072701 -0.273144 -0.935641 0.977433
0.023659 -0.307134 -0.872237 0.925081
-0.046351 -0.333611 -0.800817 0.868830
-0.122900 -0.369214 -0.731153 0.828312
-0.203683 -0.409138 -0.658644 0.801737
-0.279151 -0.427289 -0.626268 0.807965
-0.382947 -0.404718 -0.586228 0.808826
-0.453127 -0.394182 -0.538746 0.806876
-0.552183 -0.379011 -0.493457 0.831947
-0.629776 -0.359055 -0.440820 0.848461
-0.700488 -0.374879 -0.378396 0.880009
-0.726335 -0.371537 -0.382432 0.901057
-0.764509 -0.341920 -0.345342 0.905913
-0.843509 -0.336382 -0.296105 0.955169
-0.893589 -0.328551 -0.280109 0.992436
-0.962883 -0.363670 -0.268808 1.063813
-0.984156 -0.436557 -0.250380 1.105375
-1.052529 -0.530391 -0.251191 1.205090
-1.158370 -0.570964 -0.218606 1.309820
-1.208329 -0.594412 -0.210178 1.362969
-1.300628 -0.545798 -0.204199 1.425403

-1.351262 -0.406696 -0.207677 1.426779
-1.422725 -0.084817 -0.208805 1.441060
-1.417192 0.313920 -0.226406 1.469772
-1.413639 0.779153 -0.262564 1.635883
-1.371281 1.327442 -0.293426 1.931301
-1.292718 1.815188 -0.330620 2.253081
-1.173264 2.313949 -0.383574 2.622713
-1.046496 2.752418 -0.437842 2.977081
-0.943378 3.049873 -0.548057 3.239203
-0.840324 3.221153 -0.679992 3.397766
-0.668605 3.210139 -0.824340 3.381141
-0.467002 2.982307 -0.906983 3.152079
-0.243024 2.555737 -0.976075 2.746719
0.003158 2.010744 -0.949034 2.223705
0.240578 1.488584 -0.864613 1.738510
0.461812 1.110837 -0.832598 1.463211
0.678802 0.862190 -0.824355 1.372551
0.850479 0.846549 -0.796420 1.440363
0.938641 0.971846 -0.684986 1.515016
0.998503 1.158490 -0.516622 1.614475
1.004056 1.348671 -0.344177 1.716360
0.975070 1.494654 -0.151620 1.791111
1.007007 1.539438 0.029749 1.839913
1.066255 1.481107 0.214392 1.837745
1.124700 1.315587 0.392318 1.775060
1.170410 1.057940 0.601673 1.688931
1.229386 0.732629 0.801360 1.640482
1.310811 0.414319 0.966891 1.680957
1.437845 0.181885 0.936791 1.726501
1.608904 0.177135 0.509979 1.697836
1.862499 0.494234 -0.006777 1.927037
2.299262 0.971343 -0.284291 2.513330
2.723531 1.100761 0.153265 2.944253
3.071645 0.476106 1.225162 3.342951
3.138136 -0.628818 2.230754 3.901734
3.427765 -1.514632 3.060917 4.838793
3.485557 -1.992571 3.587628 5.384372
3.399633 -2.012276 3.865307 5.527158
3.157948 -1.726573 4.049126 5.417768

2.748569; -1.330640 4.190142(5.185132(2.291928; -0.904006 4.305830(4.961146; 1.917431; -0.501900 4.384025(4.811442; 1.609141; -0.126814 4.512221; 4.792344; 1.414043; 0.187891(4.585233; 4.802057(1.250442(0.406406(4.574023; 4.759278; 1.116493(0.579505; 4.522009; 4.693739(0.993610; 0.647626; 4.361589; 4.520043; 0.801732; 0.739887(4.074124; 4.217833; 0.487200(0.867824; 3.687598; 3.819827; 0.115383(1.028503(3.188885; 3.352998; -0.258621 1.175692; 2.614209; 2.878304; -0.595521 1.264026; 2.148390; 2.562905(-0.809127 1.167553; 1.864163; 2.343841(-0.873284 0.894698; 1.735789; 2.139423; -0.756724 0.546887; 1.710778; 1.949328; -0.500907 0.215398; 1.636383; 1.725244; -0.219983 -0.095014 1.550746; 1.569555; -0.003431 -0.377231 1.455604(1.504034(0.174600; -0.648208 1.263053(1.430708; 0.210479; -0.879120 1.090858; 1.417072; 0.143864(-1.111035 0.835113; 1.397604; 0.034854; -1.253328 0.609835; 1.394536; -0.076251 -1.356342 0.368621; 1.407879; -0.166293 -1.449214 0.109843; 1.463096(-0.190656 -1.479553 -0.176906 1.502407(-0.166931 -1.490624 -0.440349 1.563381; -0.112500 -1.494806 -0.643963 1.631597; -0.051690 -1.494625 -0.879617 1.735071(0.039113(-1.513941 -1.030757 1.831968; 0.164676; -1.548152 -1.100911 1.906816; 0.246467(-1.585333 -1.128728 1.961656(0.304263(-1.630133 -1.085220 1.981830; 0.323894(-1.677840 -1.061182 2.011527; 0.327194(-1.745023 -1.013004 2.044126(0.340294(-1.817173 -0.930642 2.069819; 0.343649(-1.858340 -0.828015 2.063317; 0.368337; -1.923560 -0.719031 2.086362; 0.389944; -1.945572 -0.603010 2.073928;

0.505924(-1.941252 -0.520040 2.072475;
0.663459(-1.908402 -0.436049 2.067057;
0.790449(-1.808644 -0.355354 2.005708;
0.982803(-1.692575 -0.267998 1.975648;
1.135102(-1.524553 -0.123478 1.904871;
1.292740(-1.349905 -0.010158 1.869214;
1.448847(-1.226089 0.091750(1.900321;
1.620316(-1.119336 0.170445(1.976787(
1.783197(-1.036672 0.261969(2.079264;
1.942677(-0.937506 0.340179(2.183759;
2.008021(-0.833866 0.407450(2.212155;
2.084523(-0.742498 0.475653(2.263368;
2.165447(-0.665771 0.528272(2.326261(
2.207712(-0.637065 0.536555(2.359605;
2.271114(-0.644188 0.567483(2.427959;
2.286726(-0.672837 0.549150(2.446109;
2.287907(-0.715656 0.538909(2.457084(
2.289236(-0.817924 0.491343(2.480168;
2.235833(-0.936424 0.420693(2.460301(
2.185393(-1.056670 0.341489(2.451401;
2.069161(-1.145287 0.213146(2.374597(
1.908552(-1.190524 0.112355(2.252249;
1.779565(-1.190046 0.017392(2.140889(
1.681996(-1.177515 -0.035883 2.053525;
1.605962(-1.162526 -0.085992 1.984443(
1.541763(-1.113857 -0.125535 1.906181;
1.480347(-1.041510 -0.195477 1.820560;
1.405037(-0.919194 -0.231261 1.694874;
1.337657(-0.811580 -0.263951 1.586746;
1.223263(-0.675787 -0.305740 1.430611;
1.148115(-0.523901 -0.327918 1.303936;
1.049665(-0.396397 -0.351994 1.175968;
0.959118(-0.307693 -0.373367 1.074266;
0.890511(-0.207416 -0.392019 0.994854;
0.815043(-0.131375 -0.381665 0.909526(
0.737597(-0.089006 -0.361792 0.826378;
0.684579(-0.039559 -0.310821 0.752933;
0.605648(0.035937(-0.276639 0.666864(
0.582276(0.135118(-0.232919 0.641581(

0.5642447 0.2005147 -0.208253 0.6340930
0.5423417 0.2990587 -0.188399 0.6474387
0.4952109 0.4092309 -0.142172 0.6580424
0.4710323 0.5117403 -0.160576 0.7138963
0.4244027 0.6399617 -0.185900 0.7901146
0.3767766 0.7556816 -0.218315 0.8721909
0.3684316 0.8231485 -0.286259 0.9462044
0.3846926 0.8710239 -0.382470 1.0261568
0.3777007 0.9019287 -0.457084 1.0794177
0.3593403 0.8679655 -0.522213 1.0749126
0.3869455 0.8124434 -0.620857 1.0934775
0.4436458 0.6637353 -0.748556 1.0946528
0.5199403 0.4891843 -0.867087 1.1233970
0.6328768 0.2769293 -0.995907 1.2121624
0.7495084 0.0893623 -1.102007 1.3357392
0.8537549 -0.030769 -1.219014 1.4885849
0.9627045 -0.011855 -1.373400 1.6773613
1.0716299 0.1120333 -1.503073 1.8496644
1.1352474 0.4168997 -1.644013 2.0413346
1.1678656 0.8614074 -1.750622 2.2742840
1.1758747 1.3805837 -1.798758 2.5545554
1.2091177 1.9406830 -1.855260 2.9447343
1.2215330 2.4816268 -1.831180 3.3173254
1.2221667 2.9343905 -1.766741 3.6367833
1.1797069 3.2636298 -1.692704 3.8611608
1.1371307 3.4147198 -1.560629 3.9229095
1.0531880 3.4222487 -1.386918 3.8399064
0.9804815 3.3557878 -1.183471 3.6910245
0.8712997 3.2558720 -0.937731 3.4985025
0.6940926 3.0036380 -0.692605 3.1596807
0.5494197 2.5638817 -0.433306 2.6577217
0.4251215 1.9994008 -0.185935 2.0527138
0.3520635 1.3824727 0.051959 1.4281835
0.2949606 0.7898249 0.256649 0.8831783
0.2160597 0.2022040 0.442647 0.5342779
0.1302975 -0.323044 0.616969 0.7089615
0.0315419 -0.795594 0.777267 1.1128170
-0.089393 -1.206073 0.918561 1.5187147
-0.193775 -1.523573 1.026466 1.8473157

-0.331643 -1.750841 1.110473 2.099694
-0.469301 -1.859312 1.197041 2.260615
-0.600227 -1.856722 1.213937 2.298197
-0.731751 -1.769685 1.230625 2.276484
-0.902273 -1.588833 1.242608 2.209889
-1.076733 -1.317018 1.201185 2.082813
-1.272238 -1.014287 1.212122 2.029337
-1.453188 -0.654296 1.174844 1.980366
-1.594450 -0.268593 1.179673 2.001918
-1.744575 0.152304 1.188066 2.116507
-1.846495 0.563806 1.214486 2.282056
-1.948151 0.963274 1.192294 2.482018
-2.155930 1.748754 0.220587 2.785766
-2.281788 2.899371 -0.875473 3.792654
-1.966375 3.424631 -0.790903 4.030456
-1.369579 2.616196 0.450431 2.992372
-0.748025 1.206489 1.799384 2.294482
-0.229218 0.095578 2.736680 2.748247
0.075938 -0.531959 3.285725 3.329383
0.213052 -0.695806 3.464113 3.539732
0.199649 -0.679667 3.542174 3.612364
0.102513 -0.551315 3.530042 3.574383
-0.026352 -0.344827 3.457840 3.475160
-0.154400 -0.125296 3.373439 3.379332
-0.229835 0.056761 3.257050 3.265651
-0.272625 0.170197 3.147219 3.163589
-0.263663 0.181730 2.978849 2.996042
-0.253049 0.077348 2.808558 2.821062
-0.228271 -0.097185 2.662043 2.673686
-0.243464 -0.301064 2.438158 2.468867
-0.340975 -0.502956 2.205387 2.287742
-0.474988 -0.700755 1.996078 2.168353
-0.621694 -0.837023 1.754382 2.040977
-0.781368 -0.940702 1.551515 1.975602
-0.914141 -0.985827 1.347317 1.903425
-0.967754 -0.999131 1.196270 1.834705
-1.031019 -0.975826 1.004311 1.739005
-1.034934 -0.978473 0.817695 1.642420
-0.982162 -0.987929 0.614531 1.522813

-0.896332 -0.965843 0.331621(1.359233(

-0.861549 -0.907982 0.041828(1.253321(

-0.792088 -0.767287 -0.387563 1.169938(

-0.645994 -0.525830 -0.848496 1.189640(

-0.386366 -0.326085 -1.193757 1.296704(

-0.063768 -0.306972 -1.375570 1.411253(

0.147742(-0.515501 -1.322611 1.427738(

0.273344(-0.864503 -1.151719 1.466204(

0.347717(-1.219072 -0.949737 1.584202(

0.344888(-1.494626 -0.752926 1.708768(

0.318036(-1.640986 -0.597275 1.775027(

0.278782(-1.579551 -0.541246 1.692824(

0.241416(-1.382422 -0.483416 1.484277(

0.196553(-1.167247 -0.442222 1.263603(

0.139473(-0.955429 -0.388628 1.040902(

0.036857(-0.794814 -0.317801 0.856982(

-0.101347 -0.653964 -0.205223 0.693067(

-0.253937 -0.597415 -0.081975 0.654402(

-0.361069 -0.569695 0.002319(0.674545(

-0.441950 -0.604030 0.088829(0.753737(

-0.518009 -0.661904 0.192118(0.862222(

-0.637008 -0.702577 0.256974(0.982606(

-0.767400 -0.702172 0.305695(1.084194(

-0.890156 -0.679952 0.319383(1.164815(

-0.990831 -0.652723 0.302741(1.224539(

-1.114867 -0.622866 0.318648(1.316221(

-1.193224 -0.604586 0.342985(1.380928(

-1.223724 -0.609964 0.361405(1.414294(

-1.268175 -0.559781 0.324116(1.423652(

-1.355014 -0.533214 0.288471(1.484529(

-1.455411 -0.449019 0.213632(1.538106(

-1.533191 -0.319276 0.128757(1.571448(

-1.639042 -0.208685 0.007244(1.652373(

-1.722729 -0.098251 -0.088692 1.727879(

-1.822751 0.024088(-0.235712 1.838141(

-1.886940 0.103262(-0.362028 1.924176(

-1.932037 0.177530(-0.511105 2.006397(

-2.008620 0.246905(-0.644832 2.124011(

-2.054522 0.292229(-0.761051 2.210369(

-2.129743 0.308743! -0.900886 2.332982!
-2.181749 0.308523! -1.002102 2.420640!
-2.196632 0.296245! -1.129822 2.487871!
-2.193597 0.291211! -1.202921 2.518683!
-2.163157 0.245466! -1.266880 2.518844!
-2.107827 0.233394! -1.338759 2.507946!
-1.986924 0.194987! -1.373102 2.423115!
-1.809951 0.202377! -1.388930 2.290479!
-1.574457 0.200139! -1.403211 2.118584!
-1.330662 0.288875! -1.391764 1.947197!
-1.090127 0.358316! -1.421211 1.826762!
-0.896049 0.442073! -1.472032 1.779259!
-0.705399 0.504190! -1.558199 1.783338!
-0.472691 0.580679! -1.650756 1.812745!
-0.296657 0.613972! -1.783115 1.909147!
-0.090592 0.623479! -1.899942 2.001754!
0.070978! 0.580632! -2.023055 2.105981!
0.240765! 0.531110! -2.085288 2.165316!
0.374147! 0.510876! -2.113248 2.206131!
0.462082! 0.581964! -2.068765 2.198292!
0.502655! 0.746480! -1.973393 2.169120!
0.496779! 0.982578! -1.855755 2.158138!
0.416008! 1.294891! -1.708581 2.184283!
0.220466! 1.644665! -1.524167 2.253521!
-0.101982 2.015202! -1.366837 2.437404!
-0.276341 2.348918! -1.166724 2.637403!
-0.483028 2.619527! -0.961679 2.832064!
-0.636104 2.746008! -0.775279 2.923448!
-0.750560 2.762339! -0.597652 2.924222!
-0.793660 2.628199! -0.452052 2.782430!
-0.648807 2.337110! -0.412315 2.460444!
-0.340843 1.990004! -0.430390 2.064629!
-0.003837 1.615515! -0.419711 1.669714!
0.310001! 1.225774! -0.440849 1.340078!
0.636822! 0.773070! -0.424456 1.089100!
0.924010! 0.284013! -0.373395 1.037115!
1.115107! -0.176788 -0.264620 1.159994!
1.198283! -0.532678 -0.145808 1.319591!
1.231754! -0.774368 -0.012573 1.455136!

1.220860(-0.868809 0.170684(1.508370(
1.204240(-0.813882 0.394340(1.506399(
1.129587(-0.641123 0.661013(1.457948(
1.000485(-0.339350 0.864904(1.366024(
0.814748(0.036267(1.049658(1.329814(
0.584228(0.346800(1.205957(1.384558(
0.347112(0.625885(1.342853(1.521858(
0.112057(0.849723(1.441585(1.677180(
-0.042529 1.006800(1.514188(1.818856(
-0.151286 1.051741(1.619622(1.937082(
-0.114080 1.064043(1.698069(2.007190(
-0.026736 1.010391(1.744703(2.016385(
0.120538(0.960352(1.769125(2.016702(
0.270719(1.004213(1.813619(2.092571(
0.292737(1.280394(1.500411(1.998348(
0.137286(2.585902(0.762524(2.699813(
-0.177051 4.159606(-0.302417 4.175903(
0.146541(3.863212(0.078717(3.871226(
0.638146(2.490428(1.527030(2.993769(
1.166162(1.307077(2.732575(3.247045(
1.665917(0.419058(3.682238(4.063558(
2.171817(-0.204174 4.290535(4.813302(
2.631220(-0.564199 4.627844(5.353384(
2.804036(-0.702814 4.781173(5.587192(
2.634103(-0.802774 4.803787(5.537162(
2.260689(-0.814354 4.696127(5.275271(
1.862144(-0.714011 4.563477(4.980301(
1.500984(-0.557225 4.452095(4.731263(
1.271022(-0.451683 4.356407(4.560484(
1.118478(-0.504923 4.272970(4.445752(
1.048283(-0.671044 4.167823(4.349817(
1.098859(-0.928317 4.042628(4.291076(
1.251687(-1.169008 3.779438(4.149523(
1.388983(-1.338562 3.425318(3.931231(
1.438268(-1.459050 3.010768(3.641783(
1.358303(-1.490244 2.577823(3.272849(
1.119178(-1.468597 2.189431(2.864228(
0.804752(-1.458928 1.827688(2.473421(
0.479440(-1.437109 1.479652(2.118042(

0.1300797 -1.427335 1.1292657 1.8250910
-0.143680 -1.438880 0.7757826 1.6413581
-0.372319 -1.459992 0.4745421 1.5799831
-0.525651 -1.504985 0.1864718 1.6052334
-0.635345 -1.566581 -0.098794 1.6935121
-0.695103 -1.635639 -0.352109 1.8118307
-0.710244 -1.676351 -0.523819 1.8945320
-0.659082 -1.722438 -0.710054 1.9762391
-0.616427 -1.728726 -0.861825 2.0276391
-0.550732 -1.750590 -0.960016 2.0711276
-0.507349 -1.732919 -1.043016 2.0852611
-0.450331 -1.721476 -1.085264 2.0842471
-0.415317 -1.697331 -1.053006 2.0401592
-0.382987 -1.624417 -1.051494 1.9725790
-0.344141 -1.565143 -0.982425 1.8797076
-0.301183 -1.514633 -0.910182 1.7925766
-0.244621 -1.463057 -0.812615 1.6914190
-0.165226 -1.443808 -0.722985 1.6232220
-0.048538 -1.439913 -0.578493 1.5526120
0.0670421 -1.429464 -0.464633 1.5046864
0.2051747 -1.438735 -0.383063 1.5030367
0.3925121 -1.421982 -0.285356 1.5026151
0.5378347 -1.405539 -0.231119 1.5226880
0.7277301 -1.329363 -0.171463 1.5252962
0.8760410 -1.260656 -0.120353 1.5399789
1.0595146 -1.165650 -0.118443 1.5797626
1.2231851 -1.082848 -0.099911 1.6367571
1.3911751 -0.981111 -0.134222 1.7076481
1.5682036 -0.936934 -0.101671 1.8296039
1.7116517 -0.959801 -0.085266 1.9642474
1.7809589 -1.025457 -0.087349 2.0569547
1.8191184 -1.140918 -0.064776 2.1482870
1.8504087 -1.236706 -0.040884 2.2260307
1.8654671 -1.324687 0.0152917 2.2880261
1.9170381 -1.414402 0.1157751 2.3851731
1.9388690 -1.419825 0.1844664 2.4102421
1.9313681 -1.360267 0.2838260 2.3793347
1.9072041 -1.250214 0.3636424 2.3093141
1.8018814 -1.065801 0.4319361 2.1376821

1.718823; -0.835999 0.452871; 1.964441;
1.561957; -0.522640 0.460120; 1.710412;
1.412291(-0.188101 0.420749; 1.485929;
1.259967(0.141264; 0.349025(1.315366;
1.104828; 0.424614; 0.271269; 1.214543;
0.948681; 0.657389; 0.182696(1.168694;
0.820322; 0.796628; 0.107109(1.148560;
0.683702; 0.854542; 0.022681; 1.094684;
0.579267; 0.836286; -0.058912 1.019076;
0.489617; 0.809041; -0.157122 0.958662;
0.496245; 0.830218; -0.267413 1.003524;
0.514622; 0.894986; -0.356657 1.092278(
0.554551; 1.034225; -0.437065 1.252284;
0.575352; 1.230854; -0.523079 1.455912;
0.600626; 1.439305; -0.588673 1.667011;
0.611428; 1.640339; -0.667398 1.873500;
0.595680; 1.788308; -0.747205 2.027621;
0.613176; 1.854726; -0.833244 2.123781;
0.640168; 1.837402; -0.932830 2.157847;
0.698780; 1.729114; -1.036408 2.133699;
0.736558(1.577918; -1.137463 2.080076;
0.768520; 1.386407(-1.267421 2.029701;
0.802444; 1.142826; -1.364163 1.952227;
0.785588; 0.928681(-1.474075 1.911164;
0.763847; 0.887485; -1.587941 1.973058;
0.703717(1.018626; -1.645973 2.059774;
0.664447; 1.316703(-1.717812 2.264217(
0.585864; 1.704650(-1.832144 2.570239;
0.512910; 2.016858; -1.876053 2.801862;
0.461276; 2.169920; -1.861436 2.895915;
0.394743; 2.102051(-1.826558 2.812658(
0.344261; 1.816236; -1.710972 2.518993;
0.316074; 1.346757; -1.562667 2.087256;
0.281523; 0.818535; -1.333759 1.590590;
0.235692; 0.298800; -1.062285 1.129366;
0.192708; -0.183220 -0.822169 0.864813;
0.121995(-0.575208 -0.605978 0.844665(
0.033224(-0.712565 -0.365123 0.801675(
0.038588; -0.715024 -0.166615 0.735565;

0.032920; -0.783836 0.090834; 0.790131(
-0.028877 -0.777543 0.311661; 0.838653;
-0.045877 -0.638843 0.551415; 0.845813(
-0.134205 -0.418309 0.750363(0.870200;
-0.290984 -0.116097 0.932613(0.984371;
-0.505639 0.191316; 1.026656; 1.160780;
-0.741639 0.493920; 1.025330; 1.358766;
-0.958343 0.870896; 0.971323; 1.618964(
-1.229954 1.154249; 0.883626; 1.904282;
-1.494090 1.427783; 0.778422; 2.208419(
-1.737521 1.593193(0.707456; 2.461340;
-1.991849 1.638739(0.610427(2.650687(
-2.236065 1.547963; 0.525221; 2.769934;
-2.423917 1.378530; 0.467941; 2.827509;
-2.590679 1.249993; 0.428647; 2.908241(
-2.570721 1.207456; 0.438818; 2.873949;
-2.304460 1.190938(0.447818; 2.632718;
-1.783034 1.171407(0.568483(2.208510;
-1.153771 1.203870; 0.731422; 1.821621;
-0.606484 1.188329; 0.954280(1.640966;
-0.134110 1.074994(1.151379; 1.581184;
0.210187(0.962526; 1.380847; 1.696313;
0.353590(0.879813; 1.494586(1.770004(
0.379858; 0.874990; 1.486554; 1.766320;
0.415090; 0.926120(1.402183; 1.731018(
0.455847; 1.110212; 1.410060; 1.852398;
0.530567; 1.357245; 1.362044; 1.997229(
0.637941; 1.850074; 0.632525; 2.058461;
0.904250; 2.474596(-0.436039 2.670497;
1.207673(2.975900; -1.194431 3.427695;
1.219291(2.797303(-0.665521 3.127317;
0.849801; 1.877133(0.686686; 2.177055;
0.447806; 0.722649(1.933452; 2.114016(
0.096925; -0.279776 2.775339; 2.791519;
-0.174843 -0.961015 3.253176; 3.396825;
-0.470763 -1.306574 3.388505; 3.662155(
-0.737042 -1.501179 3.408276; 3.796496;
-0.949003 -1.609835 3.405445; 3.884493;
-1.050565 -1.664046 3.396785; 3.925675;

-1.049658 -1.707020 3.357988(3.910485;
-0.987263 -1.758040 3.332986(3.895433;
-0.872915 -1.821692 3.304918(3.873389(;
-0.734712 -1.888597 3.230349(3.813370(;
-0.648897 -1.846246 3.136026(3.696533(;
-0.578981 -1.807475 3.088929(3.625424(;
-0.582015 -1.729260 2.987828(3.500894(;
-0.638649 -1.630755 2.885972(3.375824(;
-0.684351 -1.581633 2.725600(3.224737(;
-0.774602 -1.495465 2.547019(3.053497(;
-0.821045 -1.418136 2.369110(2.880637(;
-0.881522 -1.316236 2.196358(2.708086(;
-0.946484 -1.249553 1.999550(2.540800(;
-0.992174 -1.232451 1.813909(2.407079(;
-1.022990 -1.276958 1.598361(2.287457(;
-1.117587 -1.284663 1.359471(2.179018(;
-1.206362 -1.303825 1.110682(2.095109(;
-1.299080 -1.298779 0.872914(2.033987(;
-1.359668 -1.276567 0.619348(1.965342(;
-1.448119 -1.290353 0.358379(1.972580(;
-1.511981 -1.268505 0.122644(1.977542(;
-1.587457 -1.294799 -0.116978 2.051955(;
-1.617416 -1.328828 -0.306453 2.115662(;
-1.659649 -1.368307 -0.494212 2.207087(;
-1.661654 -1.405990 -0.683061 2.281391(;
-1.597401 -1.435074 -0.840514 2.306045(;
-1.514802 -1.417448 -0.983636 2.295986(;
-1.471148 -1.365097 -1.126995 2.301756(;
-1.411608 -1.304752 -1.247177 2.291420(;
-1.321674 -1.221968 -1.332436 2.239536(;
-1.270956 -1.164788 -1.402002 2.222104(;
-1.199532 -1.070843 -1.444015 2.161208(;
-1.162600 -1.012049 -1.465550 2.126912(;
-1.097772 -0.940260 -1.495334 2.079720(;
-1.052910 -0.898630 -1.473183 2.021496(;
-1.025609 -0.824622 -1.470929 1.973708(;
-0.987000 -0.778094 -1.444790 1.914949(;
-0.982724 -0.706123 -1.399327 1.849993(;
-0.957861 -0.668483 -1.348588 1.784114(

-0.917173 -0.631289 -1.284402 1.699832
-0.899092 -0.606391 -1.204160 1.620521
-0.862887 -0.584108 -1.124145 1.532802
-0.861280 -0.547249 -1.050488 1.464527
-0.843993 -0.534055 -0.946794 1.376232
-0.839793 -0.482084 -0.865738 1.298965
-0.822055 -0.372141 -0.755592 1.177062
-0.793592 -0.194592 -0.688055 1.068463
-0.746859 0.002450 -0.614837 0.967741
-0.736749 0.269338 -0.565896 0.967542
-0.708121 0.531812 -0.517012 1.025640
-0.689886 0.775298 -0.492078 1.148662
-0.669976 1.009604 -0.477881 1.302577
-0.617438 1.208314 -0.498432 1.445622
-0.561540 1.359401 -0.515161 1.558476
-0.461292 1.450990 -0.592033 1.633657
-0.374526 1.497438 -0.678796 1.686324
-0.282096 1.443772 -0.789813 1.669839
-0.224109 1.261625 -0.941683 1.590367
-0.200721 1.047028 -1.058129 1.502240
-0.152130 0.845308 -1.211262 1.484976
-0.104114 0.694669 -1.351125 1.522896
-0.097349 0.573765 -1.449382 1.561900
-0.119944 0.422433 -1.571008 1.631243
-0.161474 0.391721 -1.639869 1.693769
-0.274619 0.414442 -1.656433 1.729567
-0.392295 0.547854 -1.666264 1.797581
-0.542693 0.837404 -1.722213 1.990723
-0.666436 1.244210 -1.793185 2.282391
-0.613254 1.798751 -1.866912 2.664265
-0.389879 2.342649 -1.986579 3.096360
-0.098638 2.734616 -2.132873 3.469623
0.207723 2.883795 -2.296084 3.692337
0.604275 2.788112 -2.500789 3.794037
0.928279 2.538913 -2.721730 3.836435
1.131558 2.086319 -2.808647 3.677627
1.278205 1.473851 -2.803044 3.415579
1.468474 0.886280 -2.746097 3.238145
1.505530 0.307091 -2.499112 2.933996

1.409261; -0.184703 -2.069731 2.511013;
1.199702; -0.457648 -1.496409 1.972149;
0.946533; -0.509650 -0.831251 1.360148;
0.643858; -0.384274 -0.193298 0.777722;
0.227425; -0.105875 0.397462; 0.471890;
-0.132875 0.272608; 0.891333; 0.941742;
-0.425364 0.655296; 1.368249; 1.575679;
-0.729422 0.982446; 1.721634; 2.112217;
-1.011911 1.254310; 1.959377; 2.537018;
-1.243070 1.447213; 2.177991; 2.895397;
-1.340207 1.599786; 2.313324; 3.115613;
-1.321022 1.683436; 2.384937; 3.204275;
-1.176501 1.691173; 2.433251; 3.188369;
-0.923284 1.642444; 2.494456; 3.126252;
-0.625633 1.513329; 2.534907; 3.018031;
-0.292213 1.356800; 2.561499; 2.913540;
0.022744; 1.189917; 2.557480; 2.820987;
0.339182; 1.069743; 2.589471; 2.822282;
0.609973; 1.101935; 2.654399; 2.938153;
0.815733; 1.151085; 2.594301; 2.954062;
1.009730; 1.374919; 2.503675; 3.038957;
1.017285; 2.291738; 1.579053; 2.970699;
1.161569; 4.791916; -1.534023 5.164651;
1.647306; 6.629725; -2.701118 7.352943;
2.277297; 4.585833; -0.010988 5.129310;
2.718911; 1.645621; 2.536383; 4.069258;
2.776664; -0.220596 3.929078; 4.816932;
2.475384; -1.129949 4.554222; 5.305594;
1.925072; -1.512973 4.696107; 5.296408;
1.273272; -1.629264 4.703296; 5.138020;
0.700188; -1.711643 4.636022; 4.991412;
0.237221; -1.760517 4.551049; 4.885515;
-0.093709 -1.749700 4.524512; 4.851960;
-0.224329 -1.727583 4.456531; 4.784929;
-0.267838 -1.708720 4.376766; 4.706131;
-0.194942 -1.719859 4.242012; 4.581600;
-0.168048 -1.794579 4.032379; 4.416991;
-0.095032 -1.951828 3.713219; 4.196173;
-0.078192 -2.134260 3.336240; 3.961434;

-0.069090 -2.289360 2.931463 3.720307
-0.081575 -2.395352 2.487860 3.454702
-0.146658 -2.488441 2.101942 3.260820
-0.218688 -2.547283 1.731725 3.088074
-0.312074 -2.519047 1.400403 2.899142
-0.396168 -2.499934 1.072329 2.749078
-0.507521 -2.506447 0.777860 2.673187
-0.522168 -2.538574 0.456563 2.631805
-0.508128 -2.503105 0.123013 2.557289
-0.439603 -2.505701 -0.163674 2.549413
-0.310010 -2.474289 -0.442661 2.532811
-0.151511 -2.445289 -0.708881 2.550687
0.033170 -2.399881 -0.975393 2.591030
0.236544 -2.290302 -1.243000 2.616892
0.513041 -2.172791 -1.576817 2.733468
0.859914 -2.047682 -1.773064 2.842068
1.229328 -2.027692 -1.787575 2.969697
1.556014 -2.019638 -1.635155 3.028951
1.673999 -1.996930 -1.374156 2.946004
1.682551 -1.973363 -1.071852 2.806138
1.637016 -1.941236 -0.795168 2.660967
1.559101 -1.878896 -0.594704 2.512955
1.445531 -1.773926 -0.414148 2.325542
1.398323 -1.686141 -0.242526 2.203962
1.433812 -1.622405 -0.088744 2.167055
1.494369 -1.613608 0.054976 2.200025
1.563562 -1.592515 0.203830 2.241097
1.617837 -1.571141 0.336925 2.280244
1.660060 -1.506245 0.406406 2.278128
1.645153 -1.426739 0.499399 2.234191
1.592879 -1.313408 0.573041 2.142603
1.496126 -1.207032 0.620207 2.019903
1.412462 -1.074102 0.629656 1.882876
1.334670 -0.964991 0.591754 1.750066
1.236095 -0.872408 0.551930 1.610490
1.176661 -0.805895 0.483988 1.506082
1.144407 -0.767866 0.409193 1.437640
1.124819 -0.717441 0.332298 1.374959
1.110801 -0.657161 0.214777 1.308474

1.119101 -0.555860 0.106683 1.254252
1.178584 -0.435200 -0.001750 1.256601
1.212513 -0.256961 -0.151560 1.248955
1.254769 -0.042883 -0.292592 1.289410
1.300466 0.207010 -0.448929 1.391471
1.354181 0.451841 -0.599509 1.548539
1.392266 0.727432 -0.734839 1.734356
1.371153 0.995428 -0.888552 1.913312
1.369803 1.205503 -1.008320 2.084832
1.318366 1.408007 -1.101540 2.221271
1.293053 1.545459 -1.189713 2.340061
1.269399 1.610829 -1.263763 2.408999
1.249895 1.642596 -1.311847 2.445677
1.184317 1.640481 -1.341274 2.427518
1.127709 1.619164 -1.347520 2.389417
1.056425 1.530848 -1.373921 2.312409
0.963362 1.430669 -1.394102 2.217751
0.913441 1.371244 -1.379659 2.148997
0.859181 1.407625 -1.364379 2.140375
0.812956 1.450962 -1.331485 2.130535
0.748838 1.532618 -1.321649 2.157925
0.678712 1.683567 -1.337223 2.254676
0.665157 1.932187 -1.334991 2.440967
0.599823 2.230696 -1.314734 2.657924
0.554686 2.523479 -1.345698 2.913191
0.473953 2.791543 -1.362803 3.142392
0.419544 2.953403 -1.380161 3.286864
0.362202 2.944394 -1.366087 3.266030
0.330152 2.705454 -1.344379 3.039087
0.270791 2.270738 -1.267179 2.614483
0.155387 1.755385 -1.134309 2.095779
0.086748 1.308152 -0.972116 1.632132
0.055575 0.945646 -0.804243 1.242654
0.011768 0.646131 -0.618462 0.894581
-0.025040 0.376019 -0.424124 0.568145
-0.116619 0.128367 -0.218441 0.280553
-0.233599 -0.120696 -0.008378 0.263475
-0.411956 -0.270321 0.227764 0.543073
-0.572488 -0.289437 0.466447 0.793681

-0.741379 -0.104042 0.648065 0.990944
-0.899389 0.282947 0.772863 1.219726
-1.065786 0.808903 0.860158 1.590926
-1.223439 1.365596 0.929451 2.055727
-1.348587 1.864461 0.958939 2.492927
-1.450704 2.224192 0.965649 2.825624
-1.524404 2.454395 0.918355 3.031727
-1.639878 2.536164 0.871595 3.143456
-1.761581 2.481924 0.822621 3.152822
-1.889818 2.284545 0.778579 3.065470
-1.968725 2.044758 0.740967 2.933634
-1.968615 1.810567 0.752931 2.778638
-1.806439 1.526977 0.802733 2.497949
-1.557009 1.220404 0.846402 2.151939
-1.311572 0.993910 0.958500 1.904653
-1.005156 0.849839 1.108274 1.720908
-0.771529 0.776220 1.256724 1.666564
-0.568766 0.773636 1.404452 1.702099
-0.465297 0.880743 1.415311 1.736309
-0.376029 1.332812 0.505629 1.478791
-0.060541 2.320390 -1.139499 2.585927
0.242182 3.419438 -2.268836 4.113364
0.310619 3.328408 -1.098282 3.524617
0.153704 2.121012 0.926700 2.324966
-0.060403 0.758673 2.331631 2.454176
-0.437814 -0.247350 3.101586 3.142590
-0.940756 -0.800205 3.303273 3.526815
-1.385136 -1.115572 3.314418 3.761485
-1.688191 -1.270479 3.339487 3.951745
-1.816277 -1.332443 3.440747 4.112554
-1.856620 -1.421299 3.601430 4.293926
-1.785943 -1.551620 3.731801 4.418621
-1.611508 -1.696916 3.856072 4.510749
-1.366553 -1.914694 3.865931 4.525489
-1.084320 -2.101908 3.841537 4.511324
-0.807221 -2.280201 3.737135 4.451698
-0.599315 -2.392035 3.585872 4.351975
-0.426570 -2.406691 3.371325 4.164130
-0.351033 -2.341158 3.167476 3.954388

-0.365519 -2.229012 2.959374 3.722908
-0.405663 -2.084900 2.744475 3.470381
-0.445669 -1.949808 2.527375 3.223048
-0.426121 -1.801807 2.274032 2.932475
-0.383453 -1.729732 2.046204 2.706674
-0.344015 -1.656995 1.795540 2.467425
-0.286168 -1.559230 1.531069 2.204019
-0.221714 -1.516036 1.232474 1.966500
-0.200827 -1.426857 0.882258 1.689803
-0.232724 -1.368165 0.561171 1.497278
-0.303005 -1.381105 0.264847 1.438893
-0.387419 -1.388959 -0.029148 1.442615
-0.512222 -1.415874 -0.355011 1.547180
-0.665795 -1.411963 -0.654703 1.692913
-0.783662 -1.439543 -0.909563 1.874559
-0.907239 -1.460789 -1.145154 2.066040
-0.962287 -1.480528 -1.347663 2.221317
-1.013557 -1.515604 -1.529595 2.379934
-1.017817 -1.506580 -1.639593 2.448280
-1.020103 -1.448899 -1.706628 2.460193
-1.053889 -1.371315 -1.745045 2.456905
-1.068717 -1.309828 -1.730822 2.419412
-1.048388 -1.262052 -1.692632 2.357313
-0.978209 -1.239704 -1.598829 2.247239
-0.944324 -1.247493 -1.499402 2.167094
-0.917968 -1.268379 -1.370043 2.080523
-0.901206 -1.309419 -1.263136 2.030363
-0.925062 -1.319954 -1.139468 1.973950
-0.956207 -1.336051 -1.041865 1.945475
-0.978018 -1.292583 -0.953058 1.880327
-0.973820 -1.261436 -0.905664 1.832989
-0.993970 -1.175443 -0.868165 1.767341
-1.016980 -1.048855 -0.849996 1.690291
-1.042956 -0.893637 -0.842799 1.611523
-1.081620 -0.702563 -0.836828 1.537604
-1.135464 -0.506861 -0.839141 1.500249
-1.216437 -0.294402 -0.841378 1.508169
-1.288876 -0.125011 -0.843511 1.545496
-1.355064 0.013406 -0.814259 1.581006

-1.434333 0.142550 -0.776591 1.637343
-1.459463 0.276893 -0.756908 1.667272
-1.516629 0.404287 -0.728647 1.730530
-1.531415 0.553683 -0.688363 1.767999
-1.506147 0.686674 -0.664961 1.783917
-1.459942 0.810328 -0.627187 1.783707
-1.361326 0.915211 -0.607539 1.749307
-1.236402 0.989262 -0.646710 1.710455
-1.147243 1.027734 -0.694342 1.689572
-1.040918 0.997186 -0.737706 1.619356
-0.936611 0.952779 -0.836897 1.576602
-0.858358 0.875410 -0.951082 1.551760
-0.796535 0.777044 -1.068018 1.542472
-0.715668 0.719900 -1.221396 1.588235
-0.618263 0.658404 -1.353756 1.627452
-0.554356 0.566493 -1.457999 1.659532
-0.516697 0.473357 -1.563266 1.713185
-0.507591 0.486513 -1.624309 1.770266
-0.528857 0.785199 -1.667606 1.918059
-0.568566 1.287434 -1.691150 2.200538
-0.602678 1.853601 -1.639501 2.547146
-0.626082 2.394973 -1.611291 2.953732
-0.646049 2.805934 -1.560915 3.275232
-0.643465 3.024126 -1.516895 3.443899
-0.625357 2.925724 -1.479859 3.337897
-0.582419 2.509199 -1.452208 2.957275
-0.474636 1.887596 -1.446157 2.425143
-0.269226 1.272230 -1.393095 1.906159
-0.057709 0.754119 -1.338754 1.538111
0.178518 0.371355 -1.261625 1.327618
0.468610 0.133306 -1.162253 1.260529
0.702687 0.006407 -1.031100 1.248061
0.890660 -0.021753 -0.838993 1.224115
1.057193 0.115807 -0.653479 1.248617
1.168948 0.287183 -0.435736 1.280583
1.240242 0.513780 -0.194744 1.356940
1.251994 0.797912 0.047711 1.485855
1.235014 1.062953 0.341809 1.665337
1.150610 1.311232 0.709387 1.883465

1.053965 1.542685 1.085616 2.160994
1.022339 1.707273 1.468606 2.473311
1.019460 1.766731 1.806528 2.724856
1.069794 1.745414 2.127655 2.952716
1.080671 1.624975 2.451387 3.133333
1.008238 1.476751 2.635178 3.185306
0.989857 1.560007 2.607746 3.199358
0.844549 2.588078 1.807406 3.268668
0.877219 3.933774 0.554634 4.069954
1.290604 3.579555 0.537781 3.848099
1.635478 2.050458 1.925963 3.257350
1.733007 0.728886 3.394364 3.880879
1.929731 -0.115608 4.620132 5.008331
2.178241 -0.579011 5.364331 5.818594
2.324624 -0.655160 5.581106 6.081289
2.244874 -0.577451 5.499404 5.968027
1.874478 -0.566877 5.237941 5.592219
1.375835 -0.599839 4.909458 5.133883
0.811775 -0.580820 4.644581 4.750658
0.537266 -0.498144 4.381737 4.442574
0.402687 -0.421546 4.112694 4.153814
0.348259 -0.413272 3.855412 3.893125
0.244837 -0.471144 3.505557 3.545580
0.190952 -0.530316 3.138543 3.188838
0.165595 -0.681950 2.758040 2.846032
0.090103 -0.820500 2.379685 2.518923
0.007859 -0.948518 2.021003 2.232709
-0.104705 -1.066109 1.695511 2.005781
-0.257415 -1.120627 1.368969 1.788035
-0.364587 -1.145773 1.015580 1.574202
-0.414760 -1.199235 0.680285 1.440160
-0.458647 -1.201913 0.338425 1.330597
-0.492412 -1.206915 0.002464 1.303873
-0.464060 -1.235924 -0.307026 1.355826
-0.405442 -1.284060 -0.648096 1.494764
-0.367723 -1.356559 -1.101597 1.785959
-0.315636 -1.420420 -1.563950 2.136209
-0.235644 -1.440155 -1.872393 2.373952
-0.109039 -1.459876 -1.919823 2.414445

0.047713(-1.455629 -1.711653 2.247652)
0.226447(-1.515769 -1.371384 2.056800)
0.294886(-1.570515 -1.017016 1.894315)
0.285874(-1.602852 -0.708717 1.775827)
0.149601(-1.576287 -0.468315 1.651239)
0.027059(-1.540983 -0.330020 1.576174)
-0.061233 -1.482331 -0.232740 1.501751
-0.053801 -1.424001 -0.192882 1.438044
-0.008840 -1.382634 -0.113493 1.387347
0.085535(-1.343799 -0.049367 1.347459)
0.152627(-1.309712 0.002187 1.318650)
0.254579(-1.311380 0.051688 1.336936)
0.444650(-1.353524 0.065779 1.426241)
0.581746(-1.397496 0.063959 1.515140)
0.682608(-1.421851 0.053992 1.578206)
0.833680(-1.381270 0.031030 1.613704)
0.948604(-1.309155 -0.004633 1.616738)
1.020828(-1.258438 -0.074114 1.622131)
1.055097(-1.205196 -0.115302 1.605954)
1.097202(-1.185325 -0.195264 1.626983)
1.041781(-1.193974 -0.277955 1.608815)
0.975424(-1.245622 -0.344363 1.619196)
0.866688(-1.313735 -0.401861 1.624400)
0.772938(-1.407914 -0.445800 1.666878)
0.720241(-1.525691 -0.490679 1.757065)
0.682035(-1.638208 -0.551165 1.858139)
0.689531(-1.721570 -0.588817 1.945759)
0.742795(-1.787866 -0.623027 2.033817)
0.801217(-1.796332 -0.658605 2.074264)
0.855596(-1.771076 -0.709858 2.091108)
0.875002(-1.717064 -0.757770 2.070822)
0.900112(-1.619706 -0.816574 2.025009)
0.943047(-1.500952 -0.891012 1.984013)
0.962992(-1.334277 -0.959622 1.904931)
0.976552(-1.186878 -0.993533 1.830216)
0.974277(-0.984430 -1.035925 1.729659)
0.917602(-0.796557 -1.036384 1.597152)
0.890422(-0.577598 -1.026086 1.476361)
0.847306(-0.368461 -0.969175 1.339158)

0.766744; -0.149849 -0.887015 1.182167;
0.713340; 0.042398; -0.822476 1.089766;
0.665225; 0.234661; -0.754042 1.032817;
0.615118; 0.455831; -0.684022 1.026921;
0.574940; 0.684113; -0.621799 1.088867;
0.532477; 0.953099; -0.589060 1.240642;
0.492714; 1.212295; -0.559212 1.423125;
0.429527; 1.439875; -0.577507 1.609762;
0.352693; 1.556877; -0.632379 1.717073;
0.277034; 1.510957; -0.687694 1.683184;
0.223882; 1.262003; -0.770411 1.495567;
0.226777; 0.975803; -0.856891 1.318322;
0.259523; 0.805570; -0.918842 1.249250;
0.329281; 0.865892; -0.978570 1.347619;
0.404745; 1.163378; -1.074467 1.634648;
0.540511; 1.594573; -1.172589 2.051832;
0.702140; 2.039567; -1.280434 2.508493;
0.879637; 2.467070; -1.373906 2.957685;
1.037074; 2.833794; -1.418883 3.334539;
1.116925; 3.051253; -1.477961 3.569600;
1.147974; 3.119765; -1.479102 3.638482;
1.137497; 2.977270; -1.443773 3.498934;
1.042465; 2.662659; -1.351035 3.162566;
0.873015; 2.305581; -1.200865 2.742263;
0.655526; 1.946648; -1.036361 2.300731;
0.473963; 1.636418; -0.805140 1.884477;
0.283208; 1.367588; -0.555111 1.503167;
0.103229; 1.197435; -0.249795 1.227962;
-0.084734 1.092588; 0.000663; 1.096345;
-0.263034 1.009884; 0.263774; 1.076728;
-0.490917 1.011520; 0.532930; 1.244394;
-0.759076 1.076104; 0.748503; 1.514765;
-1.003124 1.160522; 0.908548; 1.782848;
-1.124855 1.310255; 1.071398; 2.032259;
-1.171088 1.484266; 1.164986; 2.220808;
-1.125949 1.658848; 1.305711; 2.392606;
-1.026661 1.702417; 1.545034; 2.518184;
-0.942281 1.704497; 1.454956; 2.433197;
-0.973197 1.793337; 0.584904; 2.123830;

-1.025136 2.223856 -0.545043 2.508980
-1.006831 2.815076 -0.874629 3.117009
-0.818579 3.036961 0.012056 3.147621
-0.491849 2.814481 1.334154 3.154460
-0.485632 2.448141 2.346004 3.426096
-0.869505 2.069458 2.981325 3.732495
-1.533887 1.751372 3.322529 4.057362
-2.193880 1.535508 3.403153 4.330512
-2.688583 1.407353 3.437871 4.585660
-2.918801 1.321254 3.503420 4.747590
-2.892434 1.196190 3.636975 4.798528
-2.660934 1.053590 3.798289 4.755993
-2.238662 0.967619 3.903797 4.603194
-1.759344 0.861853 3.959883 4.418178
-1.312537 0.707589 3.940752 4.213564
-0.935428 0.533665 3.875353 4.022304
-0.643807 0.325897 3.759269 3.827963
-0.487616 0.103424 3.580468 3.615057
-0.368366 -0.095415 3.295060 3.317015
-0.308338 -0.280540 2.976521 3.005649
-0.243398 -0.423207 2.616230 2.661505
-0.155097 -0.585976 2.212779 2.294488
-0.027087 -0.669052 1.701620 1.829098
0.154471 -0.701689 1.149563 1.356561
0.377047 -0.780514 0.657236 1.088634
0.602731 -0.846171 0.195093 1.057286
0.781582 -0.978254 -0.097189 1.255946
0.895522 -1.083027 -0.255889 1.428453
0.883044 -1.196600 -0.335870 1.524651
0.804262 -1.251502 -0.361709 1.531067
0.701870 -1.297546 -0.446768 1.541462
0.555932 -1.334784 -0.534624 1.541688
0.419038 -1.334111 -0.605232 1.523803
0.250336 -1.374558 -0.663024 1.546562
0.126987 -1.384134 -0.676570 1.545945
-0.015129 -1.418089 -0.665129 1.566492
-0.182616 -1.433063 -0.613970 1.569786
-0.356390 -1.483987 -0.585139 1.634684
-0.504606 -1.568510 -0.523525 1.729177

-0.866558 -1.593073 -0.443278 1.867127
-1.255422 -1.605715 -0.389627 2.075272
-1.604615 -1.639894 -0.328846 2.317869
-1.905084 -1.681060 -0.241597 2.552228
-2.116941 -1.717353 -0.134605 2.729276
-2.262426 -1.758199 -0.036588 2.865520
-2.338982 -1.839402 0.047776 2.975994
-2.375935 -1.896316 0.073078 3.040800
-2.339666 -1.948087 0.075175 3.045456
-2.249806 -1.949353 0.044450 2.977194
-2.096991 -1.943392 0.006907 2.859074
-1.912237 -1.906265 -0.009178 2.700137
-1.700208 -1.847806 -0.027659 2.511215
-1.492144 -1.806433 -0.091975 2.344934
-1.208881 -1.796271 -0.139986 2.169817
-0.950923 -1.829496 -0.200494 2.071694
-0.732281 -1.857957 -0.249586 2.012658
-0.550324 -1.900736 -0.289891 1.999948
-0.404700 -1.885967 -0.290057 1.950590
-0.331051 -1.840137 -0.293315 1.892548
-0.300756 -1.712864 -0.282768 1.761912
-0.258517 -1.537698 -0.284273 1.584991
-0.255033 -1.324545 -0.300017 1.381864
-0.259272 -1.068491 -0.277034 1.133908
-0.295295 -0.853561 -0.270216 0.942825
-0.334256 -0.667511 -0.221975 0.778920
-0.412012 -0.560665 -0.196676 0.723120
-0.492565 -0.468046 -0.194405 0.706817
-0.590023 -0.425515 -0.171575 0.747513
-0.711315 -0.363481 -0.195421 0.822479
-0.832245 -0.272377 -0.179401 0.894017
-0.933687 -0.137875 -0.193095 0.963523
-1.051388 0.030243 -0.212158 1.073113
-1.192592 0.227241 -0.263089 1.242292
-1.285784 0.381178 -0.297943 1.373854
-1.319139 0.530399 -0.347784 1.463761
-1.309779 0.660572 -0.410460 1.523357
-1.229227 0.759682 -0.497973 1.528525
-1.130273 0.849245 -0.612916 1.541010

-1.024837 0.902872 -0.743580 1.555219
-0.925125 0.925321 -0.900046 1.588261
-0.814487 0.904600 -1.050959 1.608268
-0.721320 0.833529 -1.256972 1.671927
-0.734749 0.733747 -1.386479 1.732311
-0.680238 0.600472 -1.530453 1.779276
-0.660596 0.457799 -1.643818 1.829821
-0.683002 0.324773 -1.721903 1.880697
-0.675653 0.237212 -1.771551 1.910836
-0.649876 0.142498 -1.826779 1.944207
-0.682059 0.012104 -1.815413 1.939369
-0.713998 -0.119959 -1.840257 1.977575
-0.732673 -0.155348 -1.810256 1.959391
-0.735599 0.051733 -1.789770 1.936651
-0.602934 0.551139 -1.758863 1.940524
-0.380494 1.220379 -1.688604 2.118896
-0.058741 1.960888 -1.587695 2.524320
0.266556 2.738615 -1.479157 3.124249
0.609649 3.400173 -1.338702 3.704932
0.972272 3.787534 -1.139761 4.073246
1.283735 3.757429 -0.898626 4.071381
1.519102 3.220436 -0.671372 3.623946
1.625012 2.321135 -0.375078 2.858837
1.588878 1.412089 -0.070213 2.127665
1.530787 0.658394 0.131698 1.672155
1.525076 0.131694 0.289436 1.557984
1.550463 -0.182932 0.454946 1.626204
1.598664 -0.197826 0.490598 1.684257
1.676605 0.071675 0.447237 1.737334
1.776776 0.518630 0.537897 1.928158
1.820813 1.100554 0.713296 2.244548
1.851093 1.681904 1.155371 2.755646
1.759782 2.008257 1.829678 3.237525
1.519261 2.059793 2.499725 3.578152
1.076759 2.001616 3.042719 3.798180
0.618928 2.015087 3.455942 4.048211
0.279332 2.125653 3.758271 4.326807
0.084491 2.252169 3.998131 4.589621
0.000464 2.256406 4.161780 4.734149

-0.010214 2.126590(4.276268(4.775928(

-0.002990 1.874733(4.279761(4.672433(

-0.069131 1.551432(4.117419(4.400604(

-0.168793 1.211790(3.885219(4.073330(

-0.253379 0.968225(3.553420(3.691685(

-0.320741 0.841870(3.166481(3.292216(

-0.317249 0.870843(2.734807(2.887907(

-0.191636 0.980387(2.223942(2.438834(

-0.029544 1.193744(1.516233(1.931350(

0.186233(1.457234(0.850682(1.698807(

0.495127(1.683663(0.216926(1.768877(

0.779050(1.766834(-0.285880 1.952285(

1.031222(1.684891(-0.571119 2.056549(

1.188008(1.428343(-0.687605 1.981219(

1.241792(1.031061(-0.668990 1.747485(

1.165467(0.615686(-0.542566 1.425850(

1.048365(0.204226(-0.448049 1.158823(

0.900122(-0.171695 -0.347897 0.980762(

0.710754(-0.483091 -0.243333 0.893691(

0.530170(-0.710654 -0.097405 0.892327(

0.328880(-0.866356 0.054762(0.928495(

0.178456(-1.007483 0.185152(1.039875(

0.040190(-1.184258 0.284613(1.218670(

-0.055303 -1.339082 0.382214(1.393667(

-0.115343 -1.536654 0.473275(1.612018(

-0.173987 -1.738339 0.523940(1.823902(

-0.171699 -1.953918 0.582197(2.046037(

-0.149577 -2.116478 0.606848(2.206855(

-0.067265 -2.254578 0.630900(2.342178(

0.036887(-2.380548 0.666038(2.472269(

0.155818(-2.444239 0.697552(2.546623(

0.280466(-2.443370 0.717766(2.562038(

0.361427(-2.399763 0.776810(2.548159(

0.458967(-2.368658 0.846114(2.556806(

0.617016(-2.313893 0.858264(2.543930(

0.680026(-2.254711 0.912384(2.525639(

0.818254(-2.176664 0.929501(2.504325(

0.938078(-2.060591 0.967376(2.462109(

1.037750(-1.911251 0.983621(2.386917(

1.052275; -1.812367 1.007437; 2.325280;
1.089580; -1.723045 0.995865; 2.268884;
1.060811; -1.619266 0.997687; 2.177780;
1.040488; -1.544069 0.974736; 2.101639;
0.973331; -1.480637 0.927330; 1.999910;
0.911919; -1.426369 0.836607; 1.888412;
0.856130; -1.431675 0.762692; 1.834235;
0.803274; -1.398062 0.650219; 1.738594;
0.736446; -1.388108 0.566381; 1.670369;
0.655366; -1.360969 0.439124; 1.573122;
0.595893; -1.364584 0.316139; 1.522254;
0.548146; -1.355868 0.204430; 1.476736;
0.504740; -1.368438 0.089320; 1.461334;
0.506411; -1.361378 -0.010170 1.452610;
0.517151; -1.354241 -0.144742 1.456895;
0.544270; -1.311072 -0.269128 1.444911;
0.582968; -1.296474 -0.404837 1.478080;
0.650053; -1.267591 -0.542862 1.524518;
0.697741; -1.221972 -0.601794 1.530471;
0.740464; -1.200386 -0.723198 1.585037;
0.780399; -1.147856 -0.816253 1.610262;
0.858321; -1.119529 -0.912327 1.680013;
0.911827; -1.100990 -0.985069 1.736084;
0.964912; -1.080256 -1.032278 1.778655;
0.986476; -1.079069 -1.063720 1.808047;
1.024556; -1.080351 -1.091372 1.846071;
1.060141; -1.110661 -1.069840 1.871373;
1.064817; -1.093314 -1.030394 1.841439;
1.052983; -1.078468 -0.975337 1.795315;
1.034385; -1.049494 -0.914186 1.734109;
0.975515; -0.975126 -0.849286 1.619821;
0.916992; -0.872255 -0.766070 1.479404;
0.875559; -0.731253 -0.693061 1.334842;
0.827128; -0.576115 -0.630093 1.188811;
0.802828; -0.401976 -0.552877 1.054547;
0.788354; -0.232849 -0.499616 0.962107;
0.771831; -0.042334 -0.446091 0.892637;
0.731769; 0.128900; -0.416260 0.851844;
0.692121; 0.290480; -0.373896 0.838732;

0.6696218 0.4566874 -0.386007 0.8979017
0.5925204 0.6204351 -0.404556 0.9486261
0.4918884 0.7528920 -0.438980 1.0008111
0.4133229 0.8635131 -0.522993 1.0909158
0.3446581 0.9092228 -0.580007 1.1322761
0.2716171 0.8734511 -0.648523 1.1214388
0.2183700 0.7323011 -0.740612 1.0643580
0.1801576 0.5462108 -0.844604 1.0219344
0.1807964 0.3582782 -0.910382 0.9949387
0.2561652 0.3218211 -1.007511 1.0883840
0.3890957 0.4339711 -1.088367 1.2348597
0.5485039 0.7185447 -1.128927 1.4464488
0.6717496 1.0624387 -1.162480 1.7122358
0.8398789 1.4536899 -1.222192 2.0766611
0.9926459 1.7964321 -1.288557 2.4234209
1.1345783 2.0499101 -1.349085 2.7036036
1.2247653 2.1952904 -1.358191 2.8572817
1.2392428 2.2258031 -1.313399 2.8661809
1.2235548 2.1533981 -1.226635 2.7638698
1.1251392 2.0717288 -1.066943 2.5877648
0.9991940 1.9927708 -0.896467 2.4027898
0.8602702 1.8683871 -0.717598 2.1785869
0.6946851 1.6892891 -0.485048 1.8899841
0.4668137 1.4339982 -0.239382 1.5272696
0.2682208 1.1338061 0.0001092 1.1658754
0.0442251 0.8080891 0.2908236 0.8610218
-0.183158 0.5047781 0.5536420 0.7718769
-0.387319 0.2648351 0.8175797 0.9427611
-0.544411 0.0714058 0.9964920 1.1377532
-0.635052 0.0372151 1.1409589 1.3064240
-0.687846 0.1308309 1.2536021 1.4362127
-0.743559 0.4141921 1.3177041 1.5691142
-0.856675 0.8175641 1.3217044 1.7749013
-1.065467 1.2782171 1.3013812 2.1126263
-1.237140 1.7315771 1.3308342 2.5100473
-1.320079 2.1082418 1.3841577 2.8466428
-1.364641 2.4440776 1.4089303 3.1338406
-1.422311 2.6986736 1.4599830 3.3819400
-1.344927 2.8577658 1.5253331 3.5074839

-1.269739 2.961944 1.607202 3.601191
-1.161544 2.994670 1.662043 3.616586
-1.047085 2.961067 1.667605 3.556056
-0.937956 2.856262 1.593061 3.402556
-0.870160 2.789860 1.183192 3.153118
-0.725462 2.789530 0.712631 2.969267
-0.442745 2.788714 0.400000 2.851973
-0.160302 2.717100 0.389383 2.749899
0.061755 2.478937 0.652481 2.564721
0.154945 2.103561 1.091655 2.375577
0.071997 1.743488 1.544857 2.330906
-0.120774 1.466690 1.884023 2.390849
-0.430431 1.369553 2.112562 2.554264
-0.699847 1.397465 2.226665 2.720463
-0.895154 1.492853 2.249700 2.844482
-0.967581 1.564707 2.208735 2.874563
-0.942817 1.486317 2.147727 2.776903
-0.797360 1.293846 2.088429 2.583099
-0.615072 0.982614 2.009043 2.319915
-0.417444 0.567506 1.947997 2.072019
-0.201530 0.089223 1.859689 1.873269
-0.024651 -0.341823 1.729237 1.763298
0.137479 -0.749926 1.606780 1.778768
0.239263 -1.048928 1.482412 1.831900
0.354566 -1.310734 1.353349 1.917290
0.478217 -1.521382 1.195407 1.993203
0.619585 -1.664157 1.015260 2.045605
0.744723 -1.761003 0.857928 2.095728
0.899063 -1.855082 0.720636 2.183819
1.003521 -1.929660 0.629169 2.264188
1.015544 -1.946903 0.551997 2.264173
1.026211 -1.957349 0.486337 2.262930
1.083336 -2.005905 0.496277 2.333149
1.137601 -2.150555 0.545608 2.493358
1.072403 -2.168601 0.513926 2.473343
0.888565 -2.146197 0.566699 2.391133
0.620472 -2.126810 0.576580 2.289420
0.340168 -2.093781 0.624863 2.211524
0.081068 -2.049301 0.661073 2.155018

-0.212161 -2.015230 0.687698 2.140041
-0.513781 -1.962776 0.719265 2.152730
-0.740102 -1.934736 0.722296 2.193830
-0.956371 -1.938385 0.706662 2.274099
-1.059509 -1.911406 0.708371 2.297405
-1.214714 -1.853674 0.717633 2.329581
-1.352318 -1.777352 0.713261 2.344529
-1.527981 -1.677625 0.671382 2.366471
-1.653080 -1.580691 0.630284 2.372529
-1.799551 -1.474723 0.623618 2.408837
-1.969824 -1.328583 0.653669 2.464334
-2.098889 -1.185476 0.655624 2.498147
-2.182101 -1.033218 0.661092 2.503262
-2.243427 -0.931878 0.631750 2.510098
-2.299579 -0.804562 0.589156 2.506498
-2.288523 -0.720732 0.553001 2.462243
-2.212828 -0.651462 0.499406 2.360184
-2.125023 -0.601642 0.411580 2.246585
-2.042081 -0.530237 0.333278 2.135970
-1.959449 -0.497212 0.252558 2.037281
-1.836049 -0.435480 0.171705 1.894811
-1.703174 -0.380905 0.071909 1.746771
-1.584436 -0.333383 -0.041993 1.619731
-1.484523 -0.285864 -0.164977 1.520824
-1.406185 -0.195120 -0.277601 1.446579
-1.363746 -0.137898 -0.365615 1.418655
-1.355144 -0.090301 -0.443409 1.428725
-1.313774 -0.076199 -0.537061 1.421391
-1.278490 -0.112279 -0.598753 1.416294
-1.182775 -0.200913 -0.659671 1.369251
-1.029119 -0.313036 -0.710090 1.289070
-0.899200 -0.470204 -0.750243 1.262105
-0.716375 -0.571667 -0.787428 1.208486
-0.516582 -0.610146 -0.830994 1.153358
-0.311740 -0.564356 -0.897850 1.105758
-0.123200 -0.362670 -0.980811 1.053456
0.027804 -0.091560 -1.065495 1.070250
0.208356 0.208016 -1.130430 1.168399
0.375670 0.509549 -1.218742 1.373458

0.487272 0.760520 -1.277887 1.564907
0.586679 0.939235 -1.315126 1.719285
0.638193 1.091244 -1.388078 1.877464
0.680683 1.156834 -1.422588 1.955851
0.694583 1.169516 -1.431044 1.974365
0.694588 1.150648 -1.418193 1.953927
0.611405 1.076660 -1.403279 1.871487
0.509733 0.880538 -1.369767 1.706390
0.370067 0.660557 -1.298553 1.503310
0.214142 0.445830 -1.192271 1.290949
0.041838 0.231470 -1.053369 1.079486
-0.130145 0.120472 -0.917758 0.934945
-0.299229 0.086224 -0.780301 0.840474
-0.462904 0.116917 -0.660059 0.814980
-0.692831 0.145464 -0.511220 0.873428
-0.916898 0.244042 -0.416964 1.036650
-1.082782 0.453231 -0.352780 1.226051
-1.183378 0.827656 -0.339851 1.483822
-1.271467 1.310093 -0.324726 1.854483
-1.329967 1.772804 -0.318779 2.239153
-1.365906 2.307212 -0.345535 2.703453
-1.355054 2.711922 -0.342143 3.050898
-1.318959 3.032452 -0.387277 3.329502
-1.248182 3.204260 -0.452037 3.468406
-1.140655 3.253926 -0.533698 3.489184
-0.985006 3.059262 -0.680013 3.285184
-0.772640 2.632985 -0.788392 2.855271
-0.490108 1.997393 -0.859222 2.229639
-0.125721 1.214895 -0.866556 1.499363
0.258817 0.494315 -0.844860 1.014443
0.603895 -0.164439 -0.847442 1.054075
0.965120 -0.658477 -0.848247 1.443884
1.225545 -0.933033 -0.838514 1.753811
1.428483 -0.993280 -0.825382 1.925956
1.523251 -0.796593 -0.758551 1.879435
1.504810 -0.381791 -0.593150 1.663021
1.399273 0.116641 -0.331359 1.444118
1.220621 0.684236 -0.006175 1.400273
1.067416 1.208345 0.324698 1.645061

0.918227 1.653207 0.637901 1.995918
0.806319 2.002269 0.898158 2.337988
0.741459 2.224427 1.102654 2.591133
0.699170 2.382277 1.326006 2.814759
0.660215 2.377655 1.536309 2.906889
0.646379 2.311500 1.807475 3.004726
0.681671 2.196040 2.041991 3.075326
0.777900 2.052757 2.215942 3.119298
0.897482 1.892114 2.410228 3.192944
0.948462 1.695013 2.579015 3.229210
0.980350 1.808115 2.655053 3.361131
0.671627 3.193611 2.478012 4.098171
0.597590 4.781843 1.580745 5.072744
1.002788 4.125485 1.518643 4.512114
1.365199 2.575951 2.411346 3.785927
1.532415 1.312974 3.413182 3.966067
1.830855 0.388640 4.423321 4.803217
2.279572 -0.222396 5.181286 5.665003
2.761830 -0.463800 5.609793 6.269990
3.003535 -0.554711 5.712701 6.478046
2.867797 -0.739943 5.650650 6.379996
2.362388 -0.991334 5.557524 6.119811
1.714130 -1.084359 5.389703 5.758873
1.190727 -1.002600 5.138407 5.369124
0.745427 -0.959806 4.879406 5.028537
0.387069 -0.917745 4.616110 4.722376
0.163212 -0.929222 4.307540 4.409678
0.102537 -1.004027 3.919047 4.046953
0.042512 -1.055884 3.530593 3.685405
-0.064135 -1.104415 3.141330 3.330514
-0.190599 -1.111566 2.680449 2.908171
-0.324791 -1.113258 2.266881 2.546498
-0.471698 -1.133637 1.829542 2.203642
-0.643973 -1.151142 1.427318 1.943763
-0.777450 -1.144293 1.042145 1.732400
-0.908796 -1.089375 0.698580 1.581804
-1.067686 -1.041695 0.343123 1.531061
-1.161246 -0.962859 -0.025080 1.509061
-1.243571 -0.903706 -0.364597 1.580139

-1.219829 -0.857061 -0.685769 1.6411210
-1.109356 -0.878059 -0.917369 1.6862676
-1.013182 -0.942937 -1.075199 1.7527065
-0.895503 -1.034988 -1.142938 1.7831402
-0.748556 -1.106318 -1.173636 1.7781367
-0.673013 -1.152366 -1.158162 1.7670082
-0.584911 -1.163678 -1.146849 1.7353970
-0.467364 -1.142658 -1.117996 1.6655523
-0.377577 -1.101432 -1.062296 1.5761504
-0.293780 -1.061602 -0.950690 1.4550607
-0.199060 -1.008585 -0.878768 1.3524905
-0.092940 -0.963950 -0.781222 1.2443515
0.022055(-0.901183 -0.660244 1.1175689
0.203552(-0.848891 -0.553347 1.0337468
0.384735(-0.802048 -0.440822 0.9929692
0.537303(-0.751129 -0.345991 0.9863919
0.677873(-0.667170 -0.227609 0.9781076
0.845307(-0.629158 -0.127614 1.0615582
0.938759(-0.608076 0.0092012 1.1186395
1.023540(-0.627797 0.1697042 1.2127580
1.037289(-0.654532 0.3472109 1.2748132
1.082998(-0.735997 0.5036195 1.4030197
1.091391(-0.809791 0.7002442 1.5288940
1.055332(-0.866065 0.8698959 1.6188804
0.999074(-0.916895 1.0638602 1.7236168
0.922727(-0.883111 1.1968278 1.7504035
0.857443(-0.834333 1.3146557 1.7776098
0.808017(-0.734622 1.4247612 1.7952108
0.731341(-0.605611 1.5063975 1.7807550
0.658490(-0.466535 1.5692535 1.7646502
0.603795(-0.331797 1.5871342 1.7302472
0.538109(-0.210755 1.5580442 1.6617975
0.514240(-0.125124 1.5347046 1.6234245
0.462377(-0.012443 1.4475167 1.5196562
0.463635(0.0696692 1.3202736 1.4010926
0.481908(0.1548158 1.1982397 1.3008332
0.517021(0.2166417 1.0524358 1.1925152
0.580722(0.2478845 0.8651962 1.0712072
0.636954(0.2749279 0.7127510 0.9947928

0.724168; 0.268968; 0.566100; 0.957884;
0.808785; 0.246679; 0.400285; 0.935667;
0.893500; 0.198455; 0.257879; 0.951032;
0.952334; 0.119446; 0.131386; 0.968857;
0.951777; 0.033513; 0.002840; 0.952474;
0.935097; -0.066630; -0.101689; 0.943064;
0.892827; -0.159301; -0.199330; 0.928639;
0.829291; -0.261609; -0.267060; 0.909705;
0.797302; -0.313534; -0.331509; 0.918664;
0.727075; -0.384820; -0.354461; 0.895766;
0.695092; -0.415605; -0.365467; 0.888535;
0.660713; -0.472999; -0.338049; 0.880106;
0.619205; -0.525765; -0.327330; 0.875798;
0.563239; -0.537976; -0.266619; 0.823271;
0.531319; -0.514529; -0.189440; 0.763587;
0.475583; -0.390927; -0.114639; 0.626491;
0.448443; -0.196244; -0.037541; 0.491247;
0.409373; -0.000036; 0.061380; 0.414081;
0.375129; 0.106833; 0.144157; 0.415918;
0.347730; 0.117348; 0.227680; 0.432033;
0.344222; 0.070074; 0.319340; 0.474924;
0.307377; -0.022706; 0.431291; 0.530185;
0.268404; -0.132197; 0.525278; 0.604539;
0.244171; -0.162480; 0.635064; 0.699583;
0.225361; -0.128076; 0.715231; 0.760886;
0.175750; -0.017011; 0.789920; 0.809613;
0.162515; 0.146551; 0.844967; 0.873058;
0.156756; 0.369774; 0.878042; 0.965705;
0.186923; 0.595022; 0.908618; 1.102179;
0.226875; 0.829473; 0.915178; 1.255843;
0.233804; 1.017795; 0.938373; 1.403974;
0.247863; 1.145920; 0.951805; 1.510134;
0.307698; 1.170672; 0.952861; 1.540488;
0.274348; 1.159048; 0.967680; 1.534647;
0.267007; 1.065806; 0.938436; 1.445040;
0.297487; 0.876646; 0.934282; 1.315382;
0.344209; 0.663530; 0.918753; 1.184545;
0.392805; 0.464701; 0.936688; 1.117030;
0.431354; 0.337377; 1.001910; 1.141828;

0.472193; 0.267115; 1.042125; 1.174894;
0.462759; 0.208352; 1.107953; 1.218659;
0.436354; 0.218683; 1.197335; 1.293012;
0.460419; 0.266824; 1.298597; 1.403427;
0.407588; 0.355384; 1.390984; 1.492423;
0.381075; 0.424612; 1.461181; 1.568640;
0.318561; 0.498578; 1.504689; 1.616857;
0.270664; 0.558304; 1.520110; 1.641874;
0.184242; 0.618123; 1.505326; 1.637702;
0.189307; 0.678076; 1.494025; 1.651610;
0.081954; 0.683206; 1.460349; 1.614372;
0.001658; 0.662221; 1.399318; 1.548143;
-0.109660; 0.610461; 1.330251; 1.467782;
-0.201370; 0.547093; 1.296098; 1.421217;
-0.299943; 0.462527; 1.214868; 1.334135;
-0.364878; 0.378279; 1.136826; 1.252475;
-0.451467; 0.323103; 1.051800; 1.189348;
-0.506922; 0.289586; 1.014331; 1.170372;
-0.555471; 0.308805; 0.944985; 1.138859;
-0.606629; 0.366147; 0.893765; 1.140600;
-0.634037; 0.451979; 0.833551; 1.140712;
-0.640373; 0.546934; 0.824335; 1.178511;
-0.649517; 0.691764; 0.779469; 1.228036;
-0.658840; 0.807172; 0.758593; 1.288849;
-0.663977; 0.938971; 0.766900; 1.382292;
-0.650611; 1.036796; 0.763866; 1.442842;
-0.630630; 1.153285; 0.778469; 1.527680;
-0.604052; 1.250516; 0.785190; 1.595374;
-0.592496; 1.297284; 0.789353; 1.630066;
-0.548067; 1.360689; 0.781604; 1.662161;
-0.487703; 1.369089; 0.770078; 1.644777;
-0.435320; 1.329731; 0.738058; 1.581911;
-0.383923; 1.247407; 0.714365; 1.487890;
-0.285768; 1.119891; 0.675363; 1.338667;
-0.173994; 0.964181; 0.654650; 1.178385;
-0.093889; 0.761020; 0.603942; 0.976101;
0.000298; 0.606450; 0.561918; 0.826771;
0.036760; 0.473792; 0.482748; 0.677410;
0.063844; 0.410938; 0.421268; 0.591968;

0.069202 0.319476 0.367957 0.492220
0.084036 0.233024 0.298646 0.388173
0.074640 0.108454 0.249136 0.282113
0.079474 -0.037470 0.183198 0.203511
0.048204 -0.163862 0.199136 0.262536
0.043351 -0.306806 0.145740 0.342456
0.024270 -0.396711 0.113997 0.413506
-0.020948 -0.481661 0.122972 0.497593
-0.075188 -0.511334 0.114961 0.529513
-0.153043 -0.521815 0.092604 0.551669
-0.218261 -0.520270 0.065339 0.568008
-0.309295 -0.528254 0.071438 0.616352
-0.376022 -0.526639 0.051108 0.649196
-0.511637 -0.515390 0.047343 0.727822
-0.644386 -0.506543 0.057591 0.821712
-0.760197 -0.476118 0.058081 0.898900
-0.880839 -0.448136 0.065492 0.990477
-0.975193 -0.410685 0.072344 1.060627
-1.058045 -0.366135 0.090703 1.123281
-1.126982 -0.343281 0.098681 1.182241
-1.162509 -0.308605 0.119818 1.208738
-1.212981 -0.276558 0.156401 1.253912
-1.216098 -0.244698 0.198448 1.256263
-1.205238 -0.227472 0.250374 1.251838
-1.185207 -0.198475 0.321890 1.244105
-1.156177 -0.169711 0.398918 1.234822
-1.110743 -0.153035 0.478905 1.219275
-1.051597 -0.150818 0.577126 1.209039
-0.971485 -0.138987 0.648387 1.176255
-0.879826 -0.139175 0.705056 1.136066
-0.807845 -0.124823 0.735833 1.099872
-0.729001 -0.153447 0.808191 1.099178
-0.676812 -0.167533 0.843212 1.094155
-0.627332 -0.176625 0.855903 1.075799
-0.590008 -0.206968 0.891968 1.089298
-0.548059 -0.241837 0.896216 1.077988
-0.511040 -0.247663 0.895370 1.060280
-0.517007 -0.243656 0.867764 1.039087
-0.527489 -0.227538 0.827434 1.007326

-0.561778 -0.184871 0.786663 0.984209
-0.590948 -0.170948 0.708775 0.938555
-0.646401 -0.132968 0.658734 0.932491
-0.704308 -0.128561 0.569016 0.914566
-0.764658 -0.119328 0.501812 0.922391
-0.820607 -0.131649 0.437530 0.939253
-0.855416 -0.163183 0.397738 0.957394
-0.873902 -0.182618 0.341556 0.955909
-0.897701 -0.240420 0.295472 0.975202
-0.919841 -0.264645 0.235522 0.985732
-0.904209 -0.319915 0.183127 0.976486
-0.891623 -0.380008 0.145746 0.980150
-0.886924 -0.416066 0.077638 0.982771
-0.856377 -0.487987 0.048366 0.986877
-0.838545 -0.555064 0.002870 1.005658
-0.799770 -0.624438 -0.049259 1.015905
-0.756781 -0.698412 -0.091248 1.033863
-0.704536 -0.757894 -0.135184 1.043591
-0.674246 -0.795766 -0.159389 1.055119
-0.639073 -0.821395 -0.207015 1.061114
-0.632756 -0.846858 -0.225376 1.080911
-0.643002 -0.824137 -0.236074 1.071675
-0.679575 -0.748539 -0.253389 1.042412
-0.687321 -0.584401 -0.265286 0.940591
-0.733438 -0.365666 -0.269408 0.862793
-0.743620 -0.159372 -0.263000 0.804703
-0.756349 -0.085397 -0.279580 0.810933
-0.786149 -0.116881 -0.268740 0.839163
-0.799535 -0.291808 -0.268908 0.892703
-0.779892 -0.468557 -0.222666 0.936697
-0.724932 -0.556149 -0.180487 0.931357
-0.639243 -0.511618 -0.132700 0.829579
-0.582650 -0.352181 -0.103217 0.688888
-0.502232 -0.111499 -0.094556 0.523424
-0.448430 0.092813 -0.063401 0.462507
-0.404559 0.263244 -0.072193 0.488100
-0.351495 0.359226 -0.065658 0.506908
-0.301593 0.390337 -0.067733 0.497986
-0.202085 0.402303 -0.050037 0.453074

-0.098578 0.380810 -0.010202 0.393602
-0.000558 0.356971 -0.001206 0.357059
0.085029 0.347655 0.022267 0.358639
0.158365 0.343152 0.012040 0.378148
0.219285 0.372257 0.015755 0.432341
0.291889 0.398812 0.004035 0.494237
0.347317 0.458712 -0.007133 0.575425
0.423817 0.506236 0.017644 0.660493
0.476085 0.534184 0.068040 0.718861
0.504157 0.521026 0.151086 0.740735
0.532212 0.454831 0.274043 0.752008
0.500593 0.347849 0.396786 0.727575
0.450064 0.205003 0.508166 0.709292
0.371034 0.069569 0.606834 0.714797
0.294800 -0.051176 0.667440 0.731503
0.226132 -0.138099 0.724251 0.771226
0.171893 -0.198350 0.732292 0.777925
0.141991 -0.239040 0.703769 0.756702
0.100370 -0.262773 0.689327 0.744513
0.082822 -0.216796 0.631361 0.672679
0.077897 -0.185062 0.587435 0.620839
-0.008005 -0.143633 0.518945 0.538576
-0.050241 -0.099760 0.466537 0.479834
-0.137517 -0.060586 0.364999 0.394899
-0.193202 -0.040540 0.252405 0.320626
-0.258252 -0.008489 0.140093 0.294050
-0.296755 0.023426 0.063428 0.304423
-0.306584 0.064830 -0.011733 0.313619
-0.275731 0.084485 -0.044882 0.291889
-0.242587 0.106348 -0.079664 0.276611
-0.171123 0.111217 -0.082517 0.220147
-0.133177 0.108820 -0.067689 0.184896
-0.076041 0.079840 -0.051836 0.122092
0.004995 0.074896 -0.017639 0.077397
0.074358 0.014716 -0.022429 0.079146
0.127153 0.004993 0.020498 0.128932
0.175459 -0.052593 0.032294 0.186001
0.200339 -0.074052 0.046716 0.218639
0.213648 -0.083514 0.061645 0.237535

0.222809! -0.061610 0.038603! 0.234408!
0.184738! -0.056481 0.023402! 0.194697!
0.166568! 0.006244! -0.022480 0.168377!
0.132194! 0.066504! -0.012915 0.148770!
0.081582! 0.141034! -0.031916 0.166113!
0.038635! 0.212999! -0.079561 0.230640!
0.010400! 0.265624! -0.108030 0.286941!
0.013502! 0.274904! -0.127283 0.303252!
0.019031! 0.262594! -0.101633 0.282280!
0.053231! 0.197448! -0.095818 0.225970!
0.104130! 0.144368! -0.085954 0.197854!
0.147663! 0.060161! -0.072074 0.175096!
0.198304! 0.004837! -0.042209 0.202829!
0.229828! -0.040912 -0.017586 0.234109!
0.254322! -0.055468 -0.014971 0.260742!
0.262310! -0.077204 0.001792! 0.273452!
0.253680! -0.086960 0.023265! 0.269190!
0.247617! -0.099072 0.042445! 0.270072!
0.234413! -0.118302 0.056939! 0.268678!
0.230712! -0.127824 0.088547! 0.278230!
0.250902! -0.122972 0.079746! 0.290593!
0.251808! -0.091699 0.085374! 0.281276!
0.281358! -0.070009 0.110406! 0.310285!
0.289423! -0.034050 0.068335! 0.299345!
0.300288! 0.018508! 0.071704! 0.309346!
0.342121! 0.028234! 0.041437! 0.345830!
0.586926! -0.007988 -0.029854 0.587770!
0.811466! 0.108863! -0.087728 0.823503!
0.727876! 0.058607! -0.154677 0.746928!
0.830967! -0.071660 -0.246813 0.869969!
2.574525! -0.833210 -0.579646 2.768098!
3.634132! -0.967975 -0.793094 3.848506!
0.988283! 0.356789! -0.679330 1.255125!
-0.608083 1.050912! -0.505823 1.315604!
-0.864603 1.032742! -0.276298 1.375219!
-0.721690 0.557096! -0.030119 0.913223!
-0.494563 0.120470! 0.048737! 0.514496!
-0.153078 -0.300564 0.123067! 0.360683!
0.347144! -0.708361 0.232824! 0.822757!

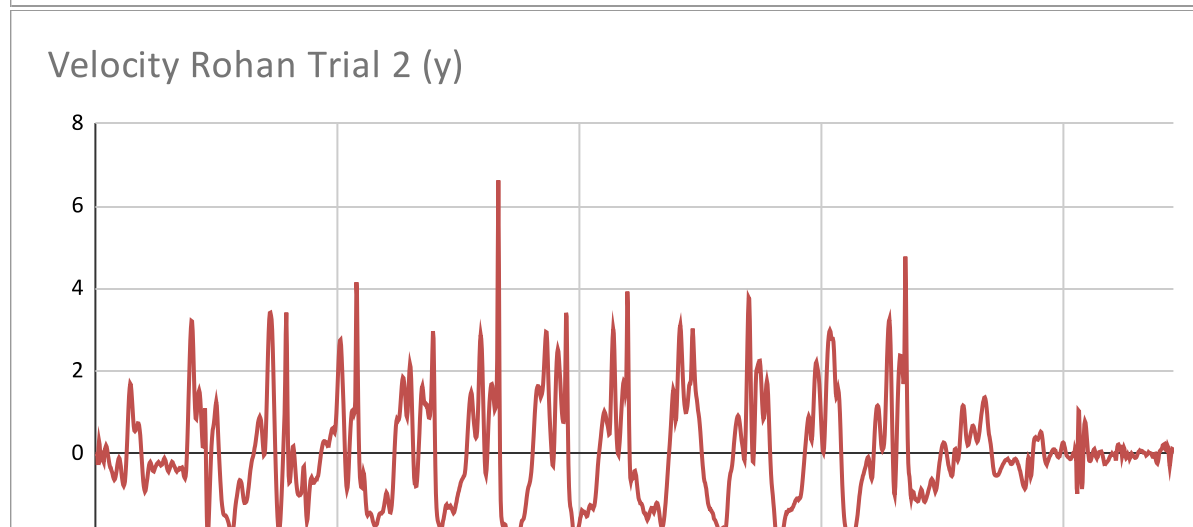
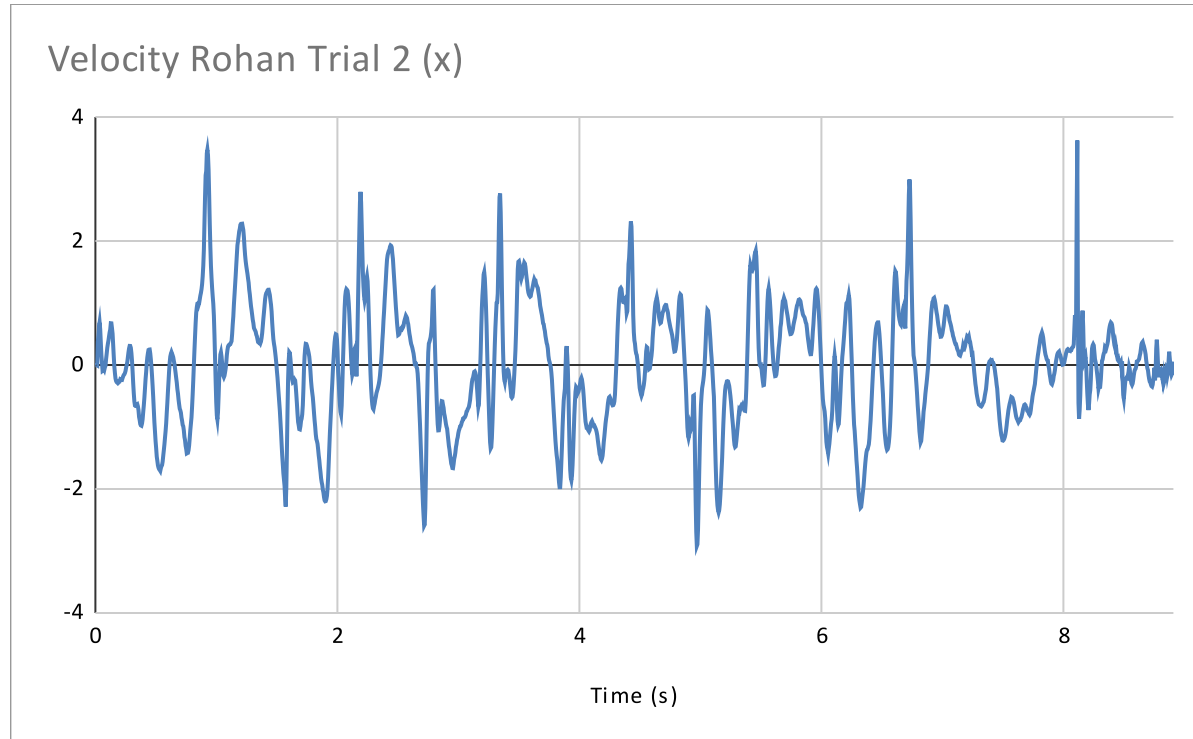
0.7481754 -0.851124 0.364139 1.190664
0.883842 -0.689359 0.383310 1.186154
0.628343 -0.145029 0.479933 0.805444
0.216106 0.414950 0.577980 0.743696
0.074988 0.715442 0.651846 0.970771
0.106154 0.787953 0.764453 1.102973
0.137441 0.752620 0.757712 1.076972
0.035716 0.619323 0.699008 0.935081
-0.234751 0.433651 0.583159 0.764327
-0.453592 0.246196 0.419128 0.665275
-0.628423 0.054140 0.263474 0.683838
-0.721837 -0.024803 0.115489 0.731633
-0.619260 -0.156348 -0.068500 0.642390
-0.471286 -0.172768 -0.157769 0.526186
-0.402164 -0.174828 -0.135932 0.459415
-0.227968 -0.157785 -0.093992 0.293896
0.057886 -0.102501 -0.004975 0.118265
0.271131 -0.044891 0.038065 0.277505
0.320743 0.012638 0.059826 0.326643
0.340791 0.065264 0.000818 0.347136
0.321968 0.103379 -0.100736 0.353075
0.211907 0.117324 -0.163323 0.292415
0.101463 0.073954 -0.251930 0.281641
0.057543 -0.034010 -0.309344 0.316558
0.010479 -0.079383 -0.378715 0.387160
-0.077824 -0.105669 -0.479617 0.497296
-0.161693 -0.057515 -0.571308 0.596587
-0.252421 -0.057515 -0.673527 0.721594
-0.376690 0.014223 -0.692967 0.788870
-0.333271 0.042690 -0.708498 0.784132
-0.320527 0.047073 -0.737074 0.805134
-0.326666 0.051428 -0.694695 0.769476
-0.220441 0.041278 -0.648131 0.685977
-0.054768 0.050239 -0.604240 0.608858
0.074986 0.016064 -0.534276 0.539812
0.094721 -0.039648 -0.454611 0.466143
0.153126 -0.102402 -0.417518 0.456395
0.192766 -0.176834 -0.405811 0.482838
0.218120 -0.241560 -0.429243 0.538690

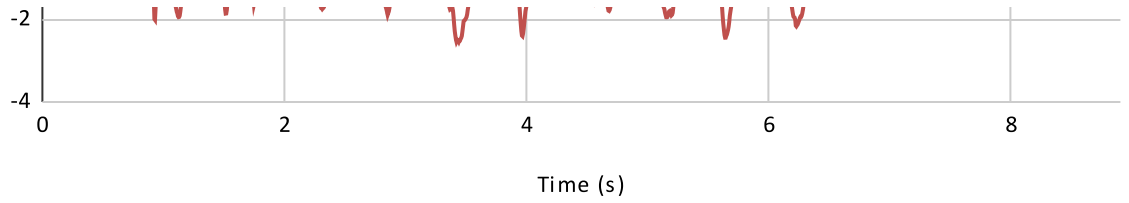
0.296495! -0.236626 -0.411005 0.559311!
0.284284! -0.243639 -0.420789 0.563247!
0.267514! -0.221849 -0.417751 0.543422!
0.303451! -0.207222 -0.462073 0.590382!
0.339250! -0.190202 -0.453026 0.597107!
0.389081! -0.168342 -0.482013 0.641991!
0.484006! -0.151309 -0.453461 0.680340!
0.571529! -0.110355 -0.405914 0.709680!
0.627690! -0.079099 -0.358533 0.727217!
0.667038! -0.047858 -0.304216 0.734715!
0.692189! -0.038201 -0.242807 0.734544!
0.681747! -0.021492 -0.198346 0.710344!
0.655137! 0.007218! -0.168364 0.676467!
0.583857! -0.014418 -0.121777 0.596597!
0.470019! -0.014537 -0.087412 0.478300!
0.399911! -0.004967 -0.060189 0.404446!
0.328011! -0.024516 -0.068316 0.336290!
0.289668! -0.003031 -0.046093 0.293681!
0.337781! -0.120136 0.239893! 0.431491!
0.276143! -0.119713 0.236331! 0.383020!
0.171801! 0.036254! 0.283739! 0.333833!
0.124732! 0.172824! 0.277058! 0.349612!
0.132803! 0.220539! 0.189599! 0.319780!
0.068856! 0.227464! 0.153092! 0.282774!
0.057397! 0.198472! 0.044861! 0.211482!
0.053119! 0.157631! -0.008313 0.166551!
0.034178! 0.126198! -0.054957 0.142001!
0.054182! 0.140086! 0.010011! 0.150819!
-0.034301 0.082573! 0.067291! 0.112436!
0.062325! -0.058631 0.009580! 0.088360!
-0.242852 0.006210! -0.072119 0.253466!
-0.478155 0.111493! -0.098782 0.500821!
-0.537002 0.158976! -0.091939 0.567562!
-0.429453 0.122635! -0.085124 0.454758!
-0.306020 0.016970! -0.090268 0.319619!
-0.223474 -0.064457 -0.100039 0.253252!
-0.207750 -0.105039 -0.167247 0.286700!
-0.193790 -0.088034 -0.224888 0.309694!
-0.200946 -0.064072 -0.301964 0.368375!

-0.159826 -0.018515 -0.321765 0.359838
-0.106881 -0.049870 -0.372931 0.391159
-0.020588 -0.049807 -0.421757 0.425239
-0.056462 -0.116738 -0.468264 0.485995
-0.171463 -0.085483 -0.493458 0.529408
-0.243774 -0.013671 -0.478074 0.536835
-0.294993 0.012536 -0.450856 0.538942
-0.315553 -0.006778 -0.404368 0.512971
-0.293316 -0.028466 -0.369897 0.472947
-0.233045 -0.045330 -0.292152 0.376485
-0.156115 -0.059737 -0.242894 0.294883
-0.095786 -0.086052 -0.195833 0.234387
-0.066387 -0.097927 -0.148366 0.189818
-0.053432 -0.095381 -0.115210 0.159011
-0.014041 -0.085570 -0.021892 0.089615
0.059195 -0.061404 0.009425 0.085913
0.060704 -0.020474 0.038836 0.074986
0.071918 0.015561 0.044485 0.085999
0.085615 0.049190 0.052736 0.111942
0.103798 0.058758 0.051289 0.129845
0.155216 0.080313 0.080832 0.192570
0.194455 0.065890 0.066847 0.215930
0.266999 0.073013 0.088424 0.290588
0.341875 0.075244 0.085494 0.360352
0.366453 0.070305 0.086842 0.383124
0.379294 0.046214 0.068596 0.388229
0.341993 0.031684 0.021154 0.344133
0.314474 0.033894 -0.019488 0.316919
0.274863 0.028882 -0.058152 0.282459
0.232849 0.019026 -0.082811 0.247980
0.176555 -0.002705 -0.107664 0.206980
0.079767 -0.038740 -0.139699 0.165601
0.012041 -0.026869 -0.162025 0.164753
-0.048439 -0.000571 -0.162633 0.169819
-0.077571 0.006435 -0.127119 0.149188
-0.159306 0.037427 -0.098458 0.191021
-0.219416 0.022892 -0.074145 0.232735
-0.262849 0.022784 -0.056412 0.269804
-0.275119 0.017877 -0.076512 0.286131

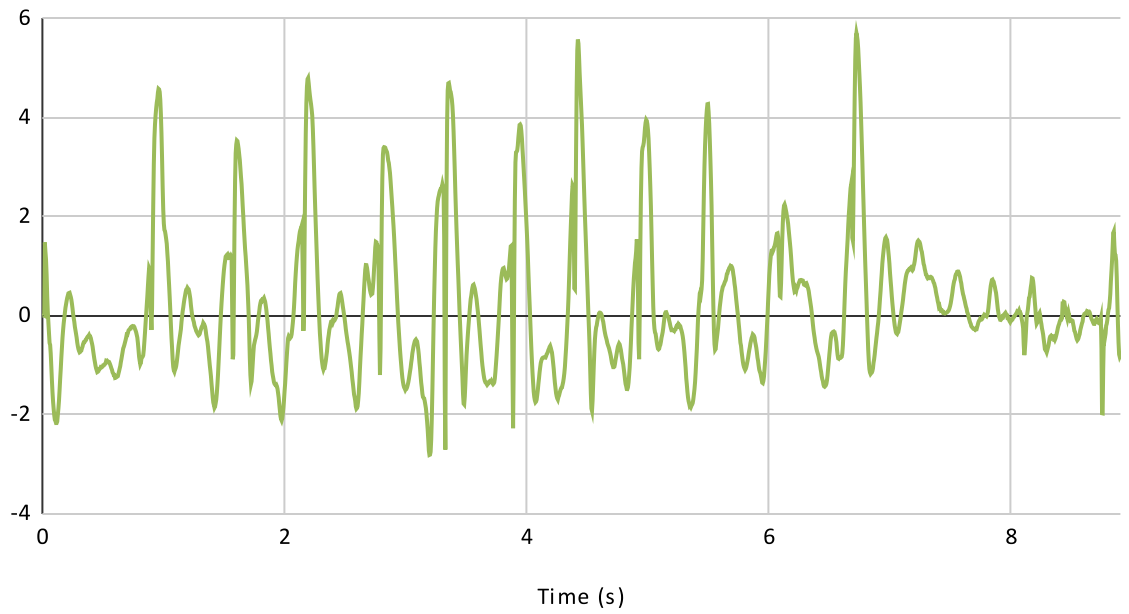
-0.311417 0.012953 -0.103418 0.328411
-0.335747 -0.011096 -0.142118 0.364769
-0.343455 -0.044652 -0.149817 0.377369
-0.310789 -0.070973 -0.133783 0.345732
-0.223135 -0.070773 -0.110121 0.259534
-0.167522 -0.065934 -0.054846 0.191138
-0.039165 -0.001533 -0.660255 0.661426
-0.241011 0.002936 -1.966816 1.981749
-0.086586 -0.119763 -1.969597 1.975630
0.270985 -0.182534 -1.050306 1.100069
0.414524 -0.221150 -0.456137 0.655050
0.256441 -0.235609 -0.392094 0.524894
0.024601 -0.189922 -0.432895 0.473492
-0.192046 -0.110841 -0.358470 0.421590
-0.092532 0.023304 -0.199562 0.221252
-0.079700 0.064039 -0.160026 0.190152
-0.084279 0.071254 -0.082348 0.138061
-0.070744 0.100112 0.044494 0.130460
-0.106162 0.117133 0.124055 0.200956
-0.185557 0.133958 0.155175 0.276627
-0.240263 0.203438 0.280776 0.421963
-0.178054 0.208039 0.437183 0.515908
-0.283999 0.229087 0.698527 0.788170
-0.246042 0.238003 0.900071 0.963089
-0.195983 0.175169 1.117022 1.147597
-0.092478 0.095783 1.383119 1.389515
-0.045571 0.088420 1.671021 1.674006
-0.066889 0.148007 1.702576 1.710313
-0.159596 0.205044 1.413586 1.437327
-0.107081 0.168377 1.222355 1.238763
0.075308 0.053020 1.218693 1.222340
0.220730 -0.181365 1.114886 1.151000
0.114254 -0.297977 0.781950 0.845420
-0.001721 -0.191710 0.274533 0.337352
-0.105739 -0.061777 -0.168324 0.208498
-0.152622 0.058162 -0.535357 0.559768
-0.130452 0.122593 -0.776880 0.797307
-0.044009 0.115048 -0.825668 0.834918
0.060766 0.035881 -0.799195 0.802304

a)

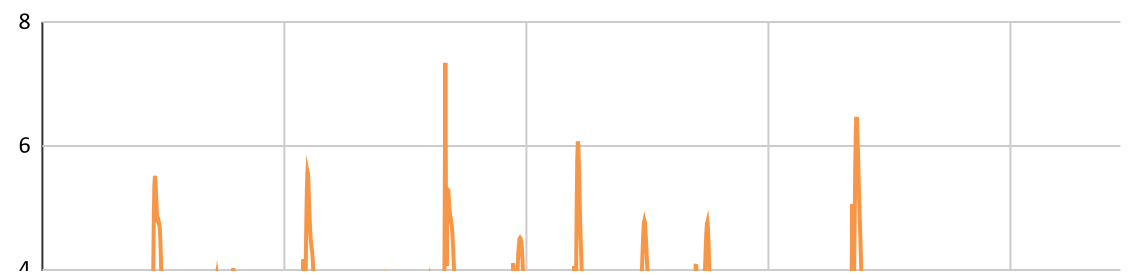


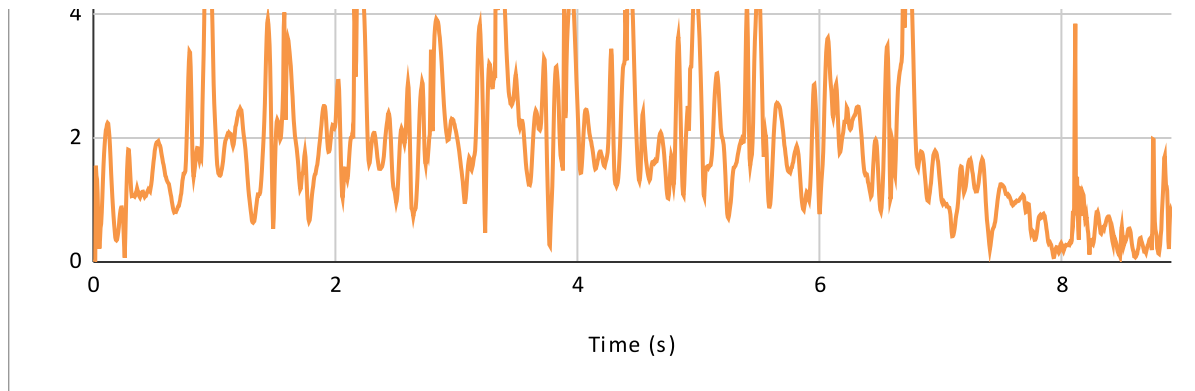


Velocity Rohan Trial 2 (z)



Velocity Rohan Trial 2 (absolute)





Other data

#steps: 11.5

Average arm extension: 19 in

Frequency:

Period:

