-4.20121670 8.42125988 -0.78060001 42 29 22 0.950274 0.279335 0.137663

-4.19930887 8.41540623 -0.78114700 50 30 19 0.961359 0.259861 0.090887

-4.19996977 8.41759682 -0.78114700 22 10 9 0.948305 0.306536 0.082178

-4.20069218 8.41995144 -0.78128600 30 21 17 0.967688 0.214613 0.132366

-4.19915009 8.41437721 -0.78122997 35 29 24 0.974620 0.212622 0.070055

-4.22327709 8.50072002 -0.78069901 30 25 24 0.970351 0.228538 0.078677

-4.22226429 8.49659634 -0.78073603 33 29 26 0.961454 0.241342 0.131760

-4.22249413 8.49779129 -0.78066498 23 20 17 0.950437 0.294963 0.098321

-4.21722603 8.47736740 -0.78070903 26 20 16 0.963990 0.265128 0.020770

-4.21807289 8.48156357 -0.78065997 26 18 16 0.965108 0.241597 0.100985

-4.21925259 8.48561478 -0.78063500 30 22 19 0.958126 0.268379 0.099832

-4.22038460 8.48978615 -0.78061002 26 21 18 0.958757 0.277368 0.062060

-4.22156429 8.49383736 -0.78058600 33 23 16 0.956874 0.245522 0.155276

-4.22288990 8.49891186 -0.78060699 19 17 14 0.960637 0.269586 0.067080

-4.21738386 8.47839546 -0.78062701 33 29 26 0.976897 0.201233 0.071956

-4.21953011 8.48668957 -0.78056502 27 17 12 0.965108 0.241597 0.100985

-4.22092438 8.49123955 -0.78057498 22 20 17 0.956226 0.284698 0.067664

-4.21785545 8.48037434 -0.78060198 27 20 17 0.979993 0.184881 0.073711

-4.22011900 8.48871517 -0.78055298 27 19 16 0.958028 0.278630 0.067431

-4.22124004 8.49288177 -0.78065598 27 20 16 0.958355 0.253027 0.132413

-4.21672440 8.47606754 -0.78113902 32 24 19 0.942480 0.326394 0.072095

-4.21893024 8.48452473 -0.78121698 51 32 23 0.956129 0.278170 0.091861

-4.22185421 8.49519348 -0.78065503 25 19 14 0.949339 0.263330 0.171502

-4.21516037 8.47089863 -0.78109401 34 28 21 0.950961 0.299689 0.076544

-4.21412516 8.46718025 -0.78114200 27 22 18 0.950961 0.299689 0.076544

-4.21462965 8.46917057 -0.78073400 25 21 18 0.966733 0.241367 0.084668

-4.21643209 8.47484589 -0.78055799 28 22 18 0.945348 0.323644 0.039656

-4.21571255 8.47277069 -0.78068697 26 19 17 0.972674 0.221231 0.070448

-4.21227741 8.45969105 -0.78061098 29 24 19 0.945462 0.305375 0.113349

-4.21301031 8.46204948 -0.78062201 25 17 13 0.969271 0.219769 0.110520

-4.21166515 8.45807076 -0.78063399 35 28 24 0.948097 0.315182 0.042109

-4.21065235 8.45394802 -0.78067100 29 23 20 0.961454 0.241342 0.131760

-4.20996571 8.45188141 -0.78041500 52 41 34 0.960952 0.191662 0.199593

-4.20170212 8.42338371 -0.78122699 28 23 20 0.948662 0.275852 0.154746

-4.21265221 8.46108150 -0.78107500 27 19 16 0.958355 0.253027 0.132413

-4.21135521 8.45698357 -0.78108799 30 23 20 0.958177 0.285858 0.013495

-4.21029425 8.45297909 -0.78112400 23 18 15 0.938336 0.320903 0.128632

-4.21095943 8.45586300 -0.78114599 29 23 20 0.958757 0.277368 0.062060

-4.20210695 8.42423248 -0.78077400 31 24 20 0.941124 0.300996 0.153903

-4.20307064 8.42778397 -0.78071398 26 20 16 0.965365 0.260877 0.003607

-4.20403576 8.43120098 -0.78116602 32 26 23 0.940925 0.335213 0.047888

-4.20509624 8.43520546 -0.78113002 31 22 20 0.938582 0.339042 0.064143

-4.20965528 8.45038223 -0.78111398 29 24 20 0.961873 0.263022 0.074968

-4.20635605 8.43914890 -0.78072202 32 24 19 0.931125 0.357308 0.073055

-4.20448160 8.43289280 -0.78113103 23 17 14 0.982287 0.182779 0.041273

-4.20566177 8.43694496 -0.78110600 26 20 19 0.965562 0.259350 0.020699

-4.20756054 8.44348621 -0.78070903 27 22 18 0.966302 0.245670 0.076851

-4.20885849 8.44758415 -0.78069597 23 17 16 0.946229 0.322949 0.018849

-4.20696783 8.44076920 -0.78069901 32 25 20 0.958028 0.278630 0.067431

-4.20920706 8.44882584 -0.78063798 30 25 22 0.956973 0.288215 0.033687

-4.21311092 8.46319199 -0.78066701 26 21 17 0.963599 0.258219 0.069278

-4.21360445 8.46463013 -0.78114301 30 22 18 0.961454 0.241342 0.131760

-4.25840473 8.64506531 -0.78131402 42 34 29 0.963949 0.260628 0.053622

-4.25663280 8.63829803 -0.78132802 45 34 28 0.952933 0.299927 0.044293

-4.25651836 8.63742256 -0.78038698 34 29 25 0.966005 0.198922 0.165118

-4.25624180 8.63634777 -0.78045797 35 29 25 0.966667 0.208345 0.148818

-4.25747585 8.64152527 -0.78099000 34 26 21 0.980910 0.192908 0.024552

-4.25709724 8.63944340 -0.78050297 36 29 23 0.952609 0.290604 0.089918

-4.25794125 8.64295006 -0.78043097 36 31 28 0.947964 0.317662 -0.021345

-4.25565195 8.63390923 -0.78071499 37 27 22 0.958126 0.268379 0.099832

-4.25534725 8.63227081 -0.78050601 26 18 15 0.979829 0.198313 0.024642

-4.25813961 8.64399529 -0.78125602 35 30 26 0.974928 0.204400 0.087954

-4.25593901 8.63498783 -0.78051698 38 31 27 0.956874 0.245522 0.155276

-4.25966644 8.65218353 -0.78087801 51 37 28 0.941021 0.335987 0.039906

-4.25893784 8.64803410 -0.78094000 43 38 34 0.986513 0.149329 0.067022

-4.25862217 8.64639187 -0.78085899 43 35 31 0.985164 0.146524 0.089344

-4.26099300 8.65808487 -0.78040999 43 37 33 0.958124 0.285583 0.021017

-4.26024103 8.65351391 -0.78097200 49 37 32 0.942480 0.326394 0.072095

-4.26054287 8.65487385 -0.78091300 44 38 33 0.997090 0.042039 -0.063598

-4.28314066 8.77055836 -0.78131199 30 22 18 0.994344 0.092419 0.052334

-4.27951622 8.75160980 -0.78128999 51 36 28 0.966107 0.239940 0.095214

-4.28152561 8.76164436 -0.78127199 37 33 28 0.976248 0.212541 0.042028

-4.28351688 8.77277470 -0.78128701 28 22 19 0.966733 0.241367 0.084668

-4.28124714 8.76070499 -0.78083003 33 28 24 0.984200 0.156659 0.082515

-4.28025913 8.75452042 -0.78041703 33 25 21 0.988811 0.111168 0.099466

-4.28050518 8.75627422 -0.78075200 41 34 30 0.949658 0.304461 0.073848

-4.28283882 8.76919651 -0.78137100 30 25 22 0.974928 0.204400 0.087954

-4.28085852 8.75806999 -0.78122801 36 32 29 0.992565 0.109532 0.053072

-4.28266191 8.76733208 -0.78078002 37 29 24 0.980856 0.157966 0.113882

-4.28269196 8.76817322 -0.78132498 32 25 22 0.976420 0.185333 0.110702

-4.28018284 8.75518322 -0.78133398 39 36 33 0.990357 0.120775 0.067864

-4.28208542 8.76517582 -0.78117597 43 38 33 0.969521 0.223736 0.099859

-4.27979279 8.75268364 -0.78122002 40 31 26 0.968500 0.246104 0.037956

-4.28100538 8.75909424 -0.78127301 31 24 22 0.990724 0.135852 0.003313

-4.27993965 8.75370693 -0.78126502 38 35 34 0.986513 0.149329 0.067022

-4.28184128 8.76369858 -0.78110701 52 39 31 0.987741 0.121550 0.097948

-4.28235149 8.76624680 -0.78123403 41 37 32 0.974631 0.202376 0.095601

-4.28325081 8.77170563 -0.78122902 39 30 19 0.977662 0.194554 0.079534

-4.28817940 8.79930687 -0.78125602 34 30 27 0.974631 0.202376 0.095601

-4.28782415 8.79681969 -0.78075802 59 51 45 0.974016 0.201305 0.103778

-4.28953266 8.80866814 -0.78077102 27 22 18 0.984673 0.149555 0.089733

-4.28486443 8.78061867 -0.78126901 32 28 24 0.970837 0.117716 0.208850

-4.28905296 8.80461693 -0.78072798 27 22 18 0.953133 0.237947 0.186863

-4.28399324 8.77613640 -0.78130698 28 22 19 0.988888 0.129289 0.073380

-4.28588390 8.78612423 -0.78127700 34 26 22 0.974631 0.202376 0.095601

-4.28468037 8.77861404 -0.78131801 42 34 29 0.966452 0.180318 0.182912

-4.28557110 8.78517342 -0.78121901 27 21 19 0.963790 0.243199 0.109375

-4.28968906 8.80969620 -0.78068900 43 31 22 0.976420 0.185333 0.110702

-4.28526497 8.78325748 -0.78074402 28 22 18 0.967901 0.161532 0.192546

-4.28376675 8.77369976 -0.78069401 29 25 21 0.980778 0.173793 0.088720

-4.28471661 8.77973080 -0.78071201 40 32 27 0.979228 0.122249 0.161764

-4.28541374 8.78414536 -0.78130102 28 20 17 0.969068 0.201515 0.142472

-4.28856564 8.80359840 -0.78129798 28 21 16 0.956127 0.253287 0.147198

-4.28436470 8.77779961 -0.78074801 34 28 23 0.958674 0.263344 0.107673

-4.28386927 8.77470779 -0.78125101 33 28 24 0.985217 0.139722 0.099119

-4.28736544 8.79470921 -0.78116602 30 26 22 0.963008 0.269449 -0.003625

-4.28991032 8.81075001 -0.78125799 30 26 23 0.978347 0.193239 0.074136

-4.28841877 8.80257416 -0.78125203 32 24 19 0.989038 0.122319 0.082711

-4.28931141 8.80665207 -0.78120297 31 26 23 0.980609 0.098670 0.169323

-4.28803253 8.79828262 -0.78121001 42 38 35 0.975279 0.141836 0.169450

-4.28840733 8.80063725 -0.78067303 28 21 18 0.989391 -0.014566 0.144543

-4.28644323 8.78965569 -0.78118098 26 24 20 0.996116 -0.001061 0.088049

-4.28663540 8.79069519 -0.78071600 33 29 27 0.960159 0.233125 0.154100

-4.28608799 8.78716946 -0.78068399 29 22 18 0.982456 0.171540 0.073174

-4.28678226 8.79171944 -0.78076100 22 17 14 0.973737 0.168410 0.153215

-4.28703928 8.79306412 -0.78121400 31 28 23 0.980778 0.173793 0.088720

-4.28618860 8.78817558 -0.78124100 27 20 16 0.972086 0.213934 0.096333

-4.26811552 8.69138050 -0.78042501 35 29 25 0.966733 0.241367 0.084668

-4.26887035 8.69485283 -0.78137600 26 22 19 0.990261 0.112345 0.082232

-4.26872158 8.69396400 -0.78081900 30 25 22 0.962513 0.267711 0.043581

-4.26832485 8.69284344 -0.78087699 30 26 22 0.970757 0.238156 0.030223

-4.27330112 8.71798038 -0.78044200 40 35 30 0.977662 0.194554 0.079534

-4.27480698 8.72602367 -0.78083199 38 27 21 0.954597 0.263474 0.139019

-4.27587605 8.73210144 -0.78086197 44 35 28 0.953562 0.277519 0.117058

-4.27383423 8.72039795 -0.78082401 31 22 18 0.982776 0.184629 -0.008027

-4.27554035 8.73072815 -0.78130400 58 45 36 0.982947 0.181161 0.031557

-4.27531099 8.72801399 -0.78042400 42 31 23 0.985747 0.079477 0.148277

-4.27428627 8.72347355 -0.78083301 36 29 25 0.965108 0.241597 0.100985

-4.27396870 8.72155380 -0.78048599 35 30 27 0.995318 0.094430 0.020623

-4.27327251 8.71852207 -0.78135902 30 26 23 0.972207 0.219771 0.080707

-4.27516270 8.72851181 -0.78132898 37 28 23 0.979584 0.194960 0.049039

-4.27461433 8.72498417 -0.78129703 32 25 20 0.977172 0.184536 0.105272

-4.27616596 8.73304462 -0.78117597 37 31 26 0.974928 0.204400 0.087954

-4.27076149 8.70484066 -0.78134602 38 27 21 0.974931 0.186476 0.121397

-4.27260494 8.71494865 -0.78131503 35 27 22 0.985164 0.089344 0.146524

-4.26973438 8.70043564 -0.78124398 28 23 19 0.988541 0.148678 0.026104

-4.27118397 8.70693970 -0.78132099 33 25 19 0.989311 0.145782 -0.003339

-4.27045441 8.70292568 -0.78087097 33 24 18 0.940410 0.325885 0.097100

-4.26965570 8.69943619 -0.78043097 34 31 28 0.984203 0.164626 0.065140

-4.27178478 8.70951748 -0.78042501 29 23 19 0.981241 0.175006 0.080865

-4.27200985 8.71154118 -0.78128302 31 25 21 0.967688 0.214613 0.132366

-4.26927185 8.69735622 -0.78136200 29 27 24 0.981696 0.182060 0.055927

-4.27095222 8.70588112 -0.78087997 42 28 21 0.972367 0.226845 0.055178

-4.26988792 8.70132160 -0.78038299 29 24 20 0.964746 0.257681 0.053528

-4.26757050 8.68854427 -0.78041500 30 25 22 0.963329 0.256972 0.077218

-4.26239777 8.66415977 -0.78124398 29 23 23 0.974995 0.174870 0.137128

-4.26328993 8.66878510 -0.78043902 32 26 22 0.942480 0.326394 0.072095

-4.26478195 8.67613506 -0.78093398 30 26 24 0.982953 0.130007 0.130007

-4.26641273 8.68325996 -0.78091800 44 24 16 0.981538 0.159333 0.105816

-4.26714134 8.68741035 -0.78085703 31 24 21 0.969580 0.238381 0.055581

-4.26360321 8.66973686 -0.78049600 35 30 27 0.971132 0.230752 0.060464

-4.26200819 8.66207314 -0.78088498 33 30 26 0.980756 0.153052 0.121217

-4.26295471 8.66741371 -0.78088099 35 28 26 0.975828 0.218539 -0.001169

-4.26593590 8.67990017 -0.78089797 41 35 30 0.963623 0.251435 0.090619

-4.26550484 8.67890263 -0.78082800 45 39 35 0.949658 0.304461 0.073848

-4.26475191 8.67529392 -0.78038800 35 30 28 0.976966 0.168442 0.131011

-4.26706791 8.68641663 -0.78133500 36 27 22 0.983257 0.181400 0.017331

-4.26250410 8.66516495 -0.78038299 27 20 19 0.999179 0.007159 0.039885

-4.26175213 8.66059303 -0.78094399 51 33 23 0.976334 0.175815 0.125938

-4.26433325 8.67374992 -0.78094703 36 28 22 0.950274 0.279335 0.137663

-4.26496649 8.67731190 -0.78137398 41 31 25 0.958126 0.268379 0.099832

-4.26767254 8.68996429 -0.78072703 30 23 19 0.973169 0.135408 0.186028

-4.26376057 8.67076397 -0.78041399 31 24 20 0.969101 0.241968 0.047902

-4.26347351 8.66913605 -0.78136897 55 39 29 0.964935 0.258885 0.043354

-4.26462364 8.67469406 -0.78126103 46 28 20 0.965169 0.181051 0.188866

-4.26657391 8.68484402 -0.78136998 51 34 23 0.981696 0.182060 0.055927

-4.26127148 8.65902328 -0.78085101 81 49 25 0.938285 0.338204 0.072378

-4.26211834 8.66322041 -0.78080201 36 30 26 0.956918 0.269499 0.108060

-4.27650928 8.73566246 -0.78128898 37 29 23 0.970628 0.229918 0.070840

-4.27677679 8.73756027 -0.78085798 62 59 48 0.991573 0.110682 0.067322

-4.27691460 8.73651123 -0.78083599 44 36 29 0.969101 0.241968 0.047902

-4.27704144 8.73863029 -0.78091502 41 34 27 0.982787 0.172732 0.065519

-4.27782726 8.74266529 -0.78072703 168 165 118 0.981241 0.175006 0.080865

-4.27719879 8.73965836 -0.78083301 66 61 48 0.967809 0.239756 0.076571

-4.27925682 8.74957371 -0.78081501 28 24 20 0.986597 0.122286 0.108039

-4.27859211 8.74669075 -0.78079402 50 43 35 0.952195 0.263829 0.154012

-4.27826977 8.74559975 -0.78137499 45 40 36 0.978108 0.169836 0.120249

-4.27747917 8.74059677 -0.78127497 185 186 142 0.964192 0.248372 0.092980

-4.27811813 8.74402237 -0.78079599 42 37 30 0.985510 0.130207 0.108705

-4.27941418 8.75060177 -0.78073299 47 35 27 0.980340 0.172139 0.096447

-4.24217701 8.57576466 -0.78127998 36 26 21 0.977162 0.175070 0.120438

-4.24249077 8.57671547 -0.78133798 29 24 22 0.954736 0.280038 0.100293

-4.23347282 8.53963852 -0.78052002 33 25 22 0.972367 0.226845 0.055178

-4.23380136 8.54114819 -0.78098398 43 34 28 0.956129 0.278170 0.091861

-4.23307800 8.53838062 -0.78109002 39 30 26 0.957551 0.278164 0.075630

-4.22878361 8.52123642 -0.78067899 30 20 15 0.978231 0.191738 0.079382

-4.22863674 8.52021408 -0.78063297 34 24 18 0.989507 0.121803 0.077722

-4.22929287 8.52336979 -0.78105003 123 119 93 0.966397 0.246926 0.071446

-4.22969961 8.52490807 -0.78061903 190 195 159 0.966000 0.251185 0.061234

-4.23165417 8.53299046 -0.78053403 38 31 26 0.965108 0.241597 0.100985

-4.23201656 8.53451252 -0.78061402 27 23 20 0.963990 0.265128 0.020770

-4.23012066 8.52631569 -0.78057200 44 37 30 0.966566 0.231108 0.111085

-4.23022175 8.52732277 -0.78112900 37 30 25 0.956129 0.278170 0.091861

-4.23236656 8.53561783 -0.78106701 37 32 28 0.947667 0.319201 -0.006210

-4.23278570 8.53716087 -0.78050900 37 29 25 0.966986 0.250700 0.045694

-4.23123074 8.53089142 -0.78055799 33 26 23 0.984200 0.156659 0.082515

-4.23081112 8.52934933 -0.78111702 43 34 28 0.953207 0.253384 0.164901

-4.24148846 8.57300949 -0.78100300 59 38 21 0.958802 0.268979 0.091376

-4.23530722 8.54725933 -0.78066701 35 23 17 0.979436 0.185692 0.078889

-4.23839378 8.55951118 -0.78055698 39 26 17 0.970351 0.228538 0.078677

-4.23933554 8.56346893 -0.78050798 30 25 22 0.972332 0.205032 0.111950

-4.23440266 8.54359150 -0.78059900 46 33 27 0.967254 0.219655 0.127169

-4.23638153 8.55195904 -0.78052503 32 28 25 0.935427 0.296056 0.193201

-4.24098825 8.57019043 -0.78048199 33 28 25 0.984673 0.149555 0.089733

-4.23985291 8.56532860 -0.78048402 41 32 27 0.970847 0.223657 0.086214

-4.23404026 8.54206944 -0.78051800 38 29 24 0.973441 0.195192 0.119634

-4.23516035 8.54623604 -0.78062099 30 21 17 0.970847 0.223657 0.086214

-4.23726177 8.55533981 -0.78058201 35 26 20 0.965365 0.260877 0.003607

-4.24191856 8.57414246 -0.78056097 33 27 24 0.947804 0.290090 0.132345

-4.23860359 8.56097507 -0.78100902 39 30 24 0.977662 0.194554 0.079534

-4.24066639 8.56909943 -0.78106302 37 33 32 0.974198 0.196340 0.111301

-4.24224281 8.57509804 -0.78049099 27 22 19 0.966566 0.231108 0.111085

-4.23469591 8.54522610 -0.78093499 32 24 20 0.952609 0.290604 0.089918

-4.24127865 8.57154655 -0.78055102 26 18 14 0.962952 0.261246 0.066889

-4.23549032 8.54857254 -0.78059602 29 20 17 0.983582 0.139129 0.114933

-4.23901367 8.56237793 -0.78109002 39 32 28 0.962998 0.246228 0.109578

-4.23662710 8.55329895 -0.78110498 33 26 23 0.951418 0.291838 0.098152

-4.23780727 8.55735016 -0.78108102 33 26 20 0.972458 0.228168 0.047586

-4.24040127 8.56802845 -0.78100598 39 34 32 0.965108 0.241597 0.100985

-4.23588085 8.55065918 -0.78095502 28 23 21 0.970628 0.229918 0.070840

-4.24392319 8.58279705 -0.78049803 24 18 15 0.956129 0.278170 0.091861

-4.24493599 8.58692074 -0.78046101 26 20 17 0.930473 0.337727 0.141983

-4.24832726 8.60080910 -0.78055900 29 22 20 0.941124 0.300996 0.153903

-4.24917412 8.60500717 -0.78051001 39 33 30 0.968097 0.229653 0.100235

-4.24612236 8.59221840 -0.78099298 34 27 22 0.958757 0.277368 0.062060

-4.24713564 8.59634209 -0.78095597 38 26 21 0.959926 0.220506 0.172972

-4.24777031 8.59838295 -0.78043300 37 31 28 0.968193 0.186935 0.166307

-4.24865389 8.60245705 -0.78051198 28 23 22 0.971862 0.186750 0.143556

-4.24953651 8.60652924 -0.78059101 35 29 25 0.963790 0.243199 0.109375

-4.24700928 8.59504890 -0.78038800 37 21 16 0.944766 0.264644 0.193341

-4.25005722 8.60907936 -0.78058898 39 31 25 0.982229 0.149708 0.113194

-4.24430084 8.58487797 -0.78098500 50 34 20 0.970638 0.213869 0.110098

-4.24552774 8.58881092 -0.78096098 30 25 22 0.947540 0.239278 0.211932

-4.24898243 8.60396671 -0.78097600 35 28 25 0.982710 0.166785 0.080393

-4.24364758 8.58158493 -0.78108001 30 25 22 0.997564 0.066787 0.020142

-4.24576950 8.59042168 -0.78051800 35 27 23 0.989397 0.058879 0.132766

-4.24407053 8.58368492 -0.78105497 54 32 17 0.972060 0.218370 0.086100

-4.24520350 8.58785439 -0.78103101 33 27 23 0.926752 0.307031 0.216478

-4.25172234 8.61566925 -0.78094602 35 28 25 0.975145 0.221033 0.015366

-4.25054359 8.61161804 -0.78097099 30 27 21 0.963363 0.241163 0.117357

-4.25188255 8.61656094 -0.78137600 38 28 23 0.959649 0.267779 0.085843

-4.25255585 8.61917019 -0.78100300 38 32 31 0.969580 0.238381 0.055581

-4.25026703 8.61054230 -0.78104103 34 27 22 0.968097 0.229653 0.100235

-4.25139904 8.61471367 -0.78101599 33 25 21 0.965562 0.259350 0.020699

-4.25223827 8.61766338 -0.78041101 32 26 22 0.968195 0.250127 0.005984

-4.25091743 8.61314487 -0.78092402 49 44 38 0.963626 0.260066 0.061562

-4.24826145 8.60147667 -0.78134799 33 26 22 0.961078 0.236674 0.142527

-4.25338125 8.62377167 -0.78096402 29 24 22 0.981721 0.183998 0.048671

-4.25415421 8.62711048 -0.78088099 30 23 19 0.954589 0.297615 -0.013584

-4.25311518 8.62270164 -0.78090698 29 24 20 0.986716 0.154574 0.049975

-4.25474644 8.62982750 -0.78089100 33 26 22 0.976311 0.211192 0.047066

-4.25463295 8.62881565 -0.78046203 37 30 26 0.979584 0.194960 0.049039

-4.22538424 8.50844765 -0.78048700 27 22 20 0.968653 0.213692 0.126680

-4.22766256 8.51706982 -0.78057599 36 28 25 0.953754 0.211198 0.213888

-4.22645807 8.51273346 -0.78058898 33 23 18 0.938336 0.320903 0.128632

-4.22685623 8.51371861 -0.78104299 42 37 33 0.945281 0.292619 0.144287

-4.22714615 8.51507473 -0.78111202 31 25 22 0.961234 0.214926 0.172732

-4.22783470 8.51824284 -0.78114498 33 25 21 0.941040 0.291764 0.171223

-4.22458935 8.50551319 -0.78058100 31 25 21 0.927038 0.364626 0.087456

-4.22574711 8.50996971 -0.78056699 33 26 23 0.963972 0.225057 0.141799

-4.22422028 8.50454140 -0.78116202 33 27 23 0.954276 0.268680 0.131031

-4.22619247 8.51166248 -0.78053200 54 32 21 0.948888 0.291454 0.121106

-4.22395420 8.50347137 -0.78110403 33 26 24 0.976494 0.200212 0.079839

-4.22742367 8.51615047 -0.78104103 29 22 18 0.957891 0.217158 0.187848

-4.22502041 8.50651073 -0.78065097 33 21 15 0.956918 0.269499 0.108060

-4.32990837 9.52449322 -0.78074002 35 31 28 0.996351 -0.044548 0.072798

-4.32916069 9.53026962 -0.78072900 43 31 26 0.993514 0.050404 0.101928

-4.32934427 9.52827358 -0.78119701 33 28 26 0.923776 -0.381758 0.029967

-4.32981205 9.52638817 -0.78117800 32 26 24 0.979888 -0.190700 -0.058769

-4.32899141 9.53199768 -0.78115600 42 34 31 0.994029 -0.036488 0.102831

-4.32887506 9.53581524 -0.78113902 47 34 28 0.994497 0.016339 0.103480

-4.32865238 9.54552364 -0.78117102 37 30 27 0.998693 -0.050606 -0.007229

-4.32858944 9.54743099 -0.78122598 35 31 30 0.987787 -0.152231 -0.033193

-4.32812214 9.54931641 -0.78124499 34 25 22 0.980379 -0.196541 0.015119

-4.32880497 9.53882313 -0.78109902 57 36 25 0.995886 0.016115 0.089168

-4.32811642 9.55110741 -0.78117299 43 34 31 0.992091 -0.001091 0.125512

-4.32903099 9.53339195 -0.78081697 48 37 30 0.983661 -0.114660 0.138799

-4.32865906 9.54455948 -0.78075403 37 33 30 0.999525 -0.017321 0.025472

-4.32884121 9.54269886 -0.78070998 34 28 26 0.988187 -0.109537 0.107181

-4.32807589 9.55260849 -0.78121698 34 26 23 0.961746 -0.167089 0.217084

-4.32779884 9.56119156 -0.78069299 38 26 23 0.981559 -0.090773 0.168233

-4.32806873 9.55453682 -0.78063297 35 27 24 0.996020 -0.009608 0.088606

-4.32788610 9.55639648 -0.78067601 37 31 29 0.993320 -0.110122 0.034483

-4.32784557 9.55789757 -0.78072000 40 31 26 0.990368 -0.025855 0.136021

-4.32758141 9.56317520 -0.78060800 35 26 22 0.991461 -0.014401 0.129610

-4.32767963 9.56031799 -0.78117001 31 26 24 0.967962 0.063534 0.242925

-4.32726240 9.56594944 -0.78118402 38 32 28 0.992753 -0.119569 0.012067

-4.32745552 9.56409264 -0.78101301 42 31 27 0.982570 -0.139673 0.122669

-4.32681513 9.57073879 -0.78065199 41 31 26 0.998463 0.007258 0.054952

-4.32660866 9.57548618 -0.78065699 41 35 33 0.986792 -0.150646 0.059558

-4.32667542 9.57744408 -0.78059602 43 36 32 0.997816 0.015772 0.064138

-4.32624769 9.58307076 -0.78073800 47 40 36 0.991222 -0.102223 0.083846

-4.32674646 9.57361031 -0.78112501 39 29 25 0.996830 -0.033407 0.072203

-4.32633352 9.58075905 -0.78067201 45 35 30 0.990085 -0.058646 0.127642

-4.32651615 9.57889843 -0.78062803 30 27 24 0.985902 -0.081862 0.145928

-4.32647228 9.57639980 -0.78118998 37 31 29 0.995971 -0.051497 0.073410

-4.32526112 9.59744644 -0.78110898 55 41 32 0.986534 -0.108293 0.122573

-4.32495975 9.59926033 -0.78114098 39 37 33 0.990420 -0.089196 0.105413

-4.32473135 9.60124016 -0.78118402 33 28 25 0.992461 -0.090017 0.083180

-4.32595634 9.58406162 -0.78113103 56 43 36 0.986513 -0.149329 0.067022

-4.32520103 9.59452438 -0.78075302 37 32 29 0.999379 0.031710 0.015344

-4.32583046 9.58552837 -0.78077900 45 35 31 0.995708 -0.086157 0.033808

-4.32554340 9.59120941 -0.78067702 57 37 28 0.994639 -0.101316 0.020699

-4.32536125 9.59307003 -0.78072101 43 36 32 0.992355 -0.117737 0.037003

-4.32530308 9.59594536 -0.78106499 34 29 27 0.994570 -0.052229 0.090011

-4.32584763 9.58691406 -0.78069597 50 38 31 0.996295 -0.085942 0.003183

-4.32228279 9.63352776 -0.78109503 37 32 29 0.988563 -0.090296 0.120785

-4.32223606 9.63447380 -0.78060502 40 34 28 0.988716 -0.129267 0.075697

-4.32146502 9.64300251 -0.78106701 241 236 169 0.996021 -0.018305 0.087219

-4.32203102 9.63591290 -0.78114903 40 34 31 0.985150 -0.113994 0.128393

-4.32195663 9.63822937 -0.78108698 36 29 24 0.995960 0.027094 0.085616

-4.32152081 9.64495468 -0.78113401 200 197 148 0.996163 0.051281 0.070921

-4.32184219 9.63969898 -0.78060800 37 29 24 0.989041 -0.135342 0.058995

-4.32078457 9.65114975 -0.78075099 42 35 30 0.989940 -0.101204 0.098878

-4.32061195 9.65301323 -0.78066599 36 28 25 0.989640 -0.117454 0.082567

-4.31909275 9.66814423 -0.78062803 36 31 28 0.995297 -0.069593 0.067384

-4.31898117 9.66948032 -0.78066099 43 38 36 0.991433 -0.125198 0.037221

-4.32100105 9.64875221 -0.78108102 34 30 27 0.987462 -0.151295 0.045042

-4.31938457 9.66632748 -0.78072500 32 28 26 0.991844 -0.126877 0.012136

-4.31944704 9.66442108 -0.78066999 36 23 17 0.994762 -0.102165 0.003226

-4.32007742 9.65859795 -0.78066802 30 28 27 0.988004 -0.083213 0.130093

-4.31989384 9.66045761 -0.78071201 39 34 32 0.995708 -0.086157 0.033808

-4.32020044 9.65685368 -0.78075302 30 25 21 0.978476 -0.114752 0.171511

-4.32042980 9.65487289 -0.78070998 35 28 24 0.987667 -0.125960 0.092998

-4.31947708 9.66526222 -0.78121501 33 28 26 0.995539 -0.092079 0.020582

-4.32125807 9.64774990 -0.78107101 39 31 25 0.977241 -0.207439 0.044366

-4.31970453 9.66341782 -0.78065997 35 26 22 0.989364 -0.128444 0.068272

-4.31988716 9.66155815 -0.78061700 46 34 29 0.998116 -0.061279 0.003116

-4.32316875 9.62118149 -0.78065002 37 31 27 0.992514 -0.027786 0.118924

-4.32311678 9.62309170 -0.78057802 35 29 27 0.997144 -0.061313 0.044102

-4.32332897 9.61890030 -0.78110701 53 37 27 0.994554 -0.014130 0.103260

-4.32321882 9.62409973 -0.78113502 50 37 30 0.997149 -0.018053 0.073273

-4.32428551 9.60589409 -0.78116399 32 28 26 0.983689 -0.176201 0.036174

-4.32315254 9.62214279 -0.78119498 32 27 26 0.990726 -0.016716 0.134846

-4.32321501 9.62023449 -0.78114003 39 27 22 0.988406 -0.116352 0.097548

-4.32277870 9.62696266 -0.78118700 41 29 25 0.990871 -0.134261 0.012206

-4.32264376 9.62870312 -0.78123099 33 26 22 0.995423 -0.036058 0.088506

-4.32261372 9.62786198 -0.78068501 53 38 30 0.995539 -0.092079 0.020582

-4.32473660 9.60262203 -0.78122801 29 24 22 0.994598 -0.034145 0.098028

-4.32387400 9.61304283 -0.78071100 43 39 35 0.992018 -0.126057 0.003288

-4.32247066 9.63070297 -0.78063399 50 37 28 0.976207 -0.123428 0.178286

-4.32481003 9.60361481 -0.78074998 31 27 25 0.996874 -0.003158 0.078950

-4.32403469 9.60827827 -0.78121799 30 28 26 0.999295 -0.037537 0.001015

-4.32414627 9.61025238 -0.78064603 36 30 26 0.999379 0.031710 0.015344

-4.32344437 9.61590862 -0.78063500 46 36 30 0.993592 -0.077642 0.082143

-4.30905771 9.75981140 -0.78060299 38 32 29 0.982678 -0.183014 0.029142

-4.30880308 9.76067829 -0.78112400 29 23 20 0.988142 -0.144465 0.052007

-4.30857944 9.76210785 -0.78050500 30 22 19 0.981538 -0.159333 0.105816

-4.30842495 9.76411629 -0.78107202 35 26 22 0.992634 -0.059988 0.105262

-4.30824280 9.76597691 -0.78111500 39 31 24 0.976338 -0.151652 0.154159

-4.30792999 9.76819992 -0.78102899 46 34 28 0.983248 -0.141501 0.114894

-4.30779123 9.76924801 -0.78105098 35 29 25 0.991971 -0.094964 0.083522

-4.30491543 9.79240036 -0.78101999 43 36 32 0.985543 -0.116158 0.123342

-4.30343437 9.80175209 -0.78118700 47 36 31 0.977651 -0.198452 0.069397

-4.30468273 9.79368782 -0.78104001 44 35 29 0.971740 -0.171933 0.161744

-4.30417633 9.79790306 -0.78061402 40 33 28 0.991844 -0.126877 0.012136

-4.30382824 9.79983521 -0.78064501 52 41 37 0.971163 -0.237074 -0.025272

-4.30680084 9.77713585 -0.78069901 39 34 30 0.979329 -0.121954 0.161374

-4.30648661 9.77853107 -0.78110301 34 28 25 0.985378 -0.031190 0.167503

-4.30357170 9.80070305 -0.78116602 48 36 29 0.976521 -0.214243 0.022490

-4.30592632 9.78382969 -0.78109300 42 33 30 0.991222 -0.102223 0.083846

-4.30562592 9.78564262 -0.78112400 39 34 32 0.989940 -0.101204 0.098878

-4.30615616 9.78185081 -0.78105003 38 33 30 0.983140 -0.157639 0.092658

-4.30649185 9.78005028 -0.78063601 44 34 29 0.982570 -0.139673 0.122669

-4.30540848 9.78762627 -0.78104001 39 32 29 0.987220 -0.117329 0.107848

-4.30522537 9.78948593 -0.78108299 39 34 32 0.988944 -0.117926 0.089904

-4.30505371 9.79135132 -0.78099799 43 35 32 0.985217 -0.139722 0.099119

-4.30692673 9.77566814 -0.78105003 39 31 27 0.971003 -0.194710 0.138715

-4.30735302 9.77293873 -0.78061402 26 20 17 0.996534 -0.059901 0.057723

-4.30733442 9.77403450 -0.78064698 32 23 16 0.982545 -0.165164 0.085596

-4.30751848 9.77203941 -0.78111500 29 25 23 0.993577 -0.084392 0.075390

-4.30311108 9.80397034 -0.78122902 44 38 34 0.992514 -0.027786 0.118924

-4.30336666 9.80310345 -0.78070801 35 30 28 0.992695 -0.041502 0.113291

-4.31729507 9.68703079 -0.78107202 30 26 22 0.958279 -0.224617 0.176770

-4.31706524 9.68900967 -0.78111500 26 23 22 0.999192 -0.037918 -0.013323

-4.31676340 9.69082260 -0.78114599 32 26 24 0.992753 -0.119569 -0.012067

-4.31563759 9.70321178 -0.78105497 31 27 26 0.994471 0.007558 0.104738

-4.31641579 9.69275570 -0.78117698 35 30 27 0.990321 -0.116712 0.075112

-4.31809330 9.67865181 -0.78113300 28 22 19 0.994288 -0.083883 0.065988

-4.31751156 9.68518257 -0.78064501 33 27 24 0.997978 -0.063479 -0.003122

-4.31585026 9.69984531 -0.78109503 25 20 19 0.998584 -0.045057 -0.028291

-4.31629562 9.69519138 -0.78111500 56 39 29 0.984600 -0.106996 0.138253

-4.31773949 9.68237591 -0.78109199 25 21 19 0.980662 -0.121509 0.153420

-4.31599331 9.69783115 -0.78065699 36 28 24 0.974679 -0.170222 0.145004

-4.31559372 9.70167542 -0.78061497 31 24 20 0.995790 -0.075755 0.051601

-4.31812286 9.67714691 -0.78121698 24 20 18 0.993586 -0.111132 0.020906

-4.31872272 9.67282963 -0.78113198 32 27 24 0.998417 -0.011428 0.055064

-4.31850433 9.67481232 -0.78104699 28 25 24 0.992715 -0.109300 0.050706

-4.31564331 9.70459366 -0.78109998 30 26 24 0.975790 -0.146934 0.162004

-4.31517601 9.70647907 -0.78111798 33 29 27 0.960937 -0.260441 0.093656

-4.31485176 9.70883369 -0.78064901 45 39 36 0.991971 -0.094964 0.083522

-4.31489658 9.70788670 -0.78113902 38 31 28 0.986310 -0.132063 0.098750

-4.31471825 9.71126461 -0.78071499 39 34 30 0.983098 -0.112735 0.144252

-4.31346083 9.72360229 -0.78074002 42 39 34 0.983751 -0.082678 0.159365

-4.31305313 9.72537136 -0.78063101 31 27 24 0.985384 -0.132901 0.106560

-4.31420088 9.71492577 -0.78117299 36 32 30 0.988944 -0.117926 0.089904

-4.31368160 9.71872139 -0.78111899 38 34 32 0.986793 -0.133863 0.091216

-4.31472588 9.70975113 -0.78105402 42 39 37 0.991334 -0.076785 0.106583

-4.31407452 9.71597958 -0.78106600 43 40 37 0.985612 -0.098919 0.137056

-4.31373215 9.72012138 -0.78065300 32 28 26 0.985543 -0.116158 0.123342

-4.31344128 9.72111034 -0.78104502 42 37 34 0.980485 -0.165250 0.106495

-4.31437206 9.71347427 -0.78101301 38 33 30 0.991178 -0.125738 0.041913

-4.31194019 9.73486900 -0.78070700 29 24 22 0.985763 -0.106343 0.130240

-4.31235170 9.73102856 -0.78062099 30 24 22 0.994124 -0.059267 0.090578

-4.31216908 9.73288918 -0.78066403 25 20 18 0.984167 -0.121666 0.128893

-4.31265402 9.72908020 -0.78110099 30 23 20 0.988580 -0.143856 0.044883

-4.31278992 9.72733879 -0.78105700 27 22 19 0.985528 -0.158577 0.059907

-4.31158161 9.73707390 -0.78113300 33 28 25 0.994279 -0.090389 0.056912

-4.31181431 9.73578644 -0.78111202 28 23 21 0.988210 -0.102229 0.113979

-4.31064796 9.74719238 -0.78111500 32 28 25 0.990903 -0.084209 0.104973

-4.31022882 9.74896049 -0.78113401 26 22 20 0.985528 -0.158577 0.059907

-4.31004620 9.75082016 -0.78117800 28 25 22 0.988138 -0.066341 0.138502

-4.30982924 9.75362968 -0.78060299 35 27 23 0.960356 -0.129354 0.246949

-4.31006050 9.75234222 -0.78058302 28 21 17 0.963743 -0.048498 0.262387

-4.31120968 9.74189568 -0.78112400 34 25 20 0.986050 -0.157908 0.052636

-4.30955362 9.75559330 -0.78115702 31 23 20 0.975390 -0.164448 0.146873

-4.31144428 9.73812485 -0.78115398 32 27 24 0.995090 -0.020663 0.096790

-4.30181980 9.81394863 -0.78117597 55 42 33 0.970656 -0.237488 0.037755

-4.30216885 9.81201649 -0.78114498 60 44 34 0.988689 -0.145160 0.037719

-4.30157757 9.81564617 -0.78108001 45 42 35 0.995025 -0.085035 0.051905

-4.30226803 9.80998611 -0.78121799 51 45 42 0.988900 -0.144856 -0.033077

-4.30066586 9.82218552 -0.78107899 87 82 68 0.994107 -0.102839 0.034280

-4.30259132 9.80776596 -0.78117597 43 35 30 0.994639 -0.101316 0.020699

-4.30136490 9.81666565 -0.78057802 74 71 55 0.994914 -0.067810 0.074480

-4.30113602 9.81864548 -0.78061998 240 234 169 0.981168 -0.173005 0.085898

-4.30274963 9.80644798 -0.78063202 33 29 28 0.974951 -0.213537 0.062231

-4.30088139 9.82033730 -0.78065199 227 221 152 0.988187 -0.109537 0.107181

-4.30200386 9.81291485 -0.78064299 55 45 38 0.970656 -0.237488 0.037755

-4.30134821 9.81762600 -0.78112203 219 218 151 0.987667 -0.125960 0.092998

-4.30047989 9.82335472 -0.78109998 60 53 44 0.998739 -0.036527 0.034439

-4.29970074 9.82746315 -0.78103298 36 31 27 0.942308 -0.328043 -0.066654

-4.30300713 9.80544662 -0.78062201 33 30 27 0.961986 -0.259340 0.085595

-4.30218601 9.81105423 -0.78060001 48 37 30 0.999192 -0.037918 -0.013323

-4.30039549 9.82566643 -0.78116602 40 35 32 0.989703 -0.125878 -0.068136

-4.30254555 9.80871391 -0.78068602 39 35 33 0.992653 -0.120949 -0.003269

-4.29917526 9.83263779 -0.78115201 46 43 41 0.986112 -0.143241 0.084050

-4.29891872 9.83364105 -0.78116101 40 36 34 0.952664 -0.274272 0.131173

-4.29861736 9.83545303 -0.78119200 38 34 33 0.987629 -0.076152 0.137073

-4.29687977 9.84622192 -0.78112400 40 33 29 0.980563 -0.173755 0.091130

-4.29713678 9.84521866 -0.78111500 38 34 31 0.936631 -0.332875 0.109161

-4.29795742 9.83960915 -0.78113800 43 38 33 0.956584 -0.275714 0.094493

-4.29757929 9.84304810 -0.78108501 38 32 29 0.995906 -0.069175 0.058195

-4.29837275 9.83728790 -0.78058398 39 37 34 0.989954 -0.082399 0.114895

-4.29515076 9.85988998 -0.78063399 53 49 44 0.980013 -0.134367 0.146694

-4.29696369 9.84721947 -0.78051901 56 44 39 0.999123 -0.003055 0.041757

-4.29673672 9.84906197 -0.78107297 48 39 36 0.989676 -0.143286 0.003332

-4.29624557 9.85149002 -0.78059202 46 41 36 0.973011 -0.195612 0.122415

-4.29436064 9.86399269 -0.78069502 36 32 30 0.958745 -0.282277 -0.033575

-4.29496861 9.86174870 -0.78067702 42 38 36 0.976233 -0.187785 0.108194

-4.29381180 9.86681366 -0.78060800 58 53 49 0.979429 -0.179745 0.091707

-4.29363060 9.86867332 -0.78065097 51 47 43 0.997549 -0.054528 0.043837

-4.29328156 9.87060547 -0.78068203 58 54 49 0.985447 -0.167514 0.028882

-4.29572725 9.85515022 -0.78105003 56 48 44 0.982241 -0.132669 0.132669

-4.29610968 9.85322952 -0.78063500 33 29 27 0.993097 -0.075869 0.089458

-4.29409122 9.86540413 -0.78058797 51 46 44 0.984877 -0.159614 0.067393

-4.28854752 9.90047836 -0.78108799 46 38 33 0.979824 -0.181359 0.083985

-4.28785133 9.90434265 -0.78114998 74 70 66 0.984195 -0.140943 0.107213

-4.28808069 9.90236282 -0.78110701 81 69 61 0.976577 -0.197772 0.084759

-4.28887177 9.89908600 -0.78055698 46 39 35 0.982545 -0.165164 0.085596

-4.28803396 9.90331078 -0.78061700 66 62 60 0.989117 -0.108604 0.099262

-4.28414392 9.92468452 -0.78108501 56 50 47 0.989640 -0.117454 0.082567

-4.28632545 9.91174507 -0.78112203 46 39 34 0.989542 -0.142971 0.019138

-4.28603458 9.91356182 -0.78102601 41 35 31 0.992434 -0.050807 0.111776

-4.28584194 9.91541862 -0.78119701 46 37 32 0.962514 -0.259968 0.077356

-4.28538513 9.91730690 -0.78108799 45 37 31 0.981158 -0.183293 0.061098

-4.28508377 9.91912174 -0.78111899 57 49 46 0.985696 -0.141493 0.091554

-4.28478336 9.92093468 -0.78114998 74 68 62 0.985217 -0.139722 0.099119

-4.28444576 9.92287064 -0.78105402 50 42 37 0.961185 -0.275839 0.006076

-4.28754902 9.90615654 -0.78118098 63 49 44 0.988335 -0.151792 0.012368

-4.28725910 9.90797424 -0.78108501 56 47 42 0.953654 -0.297621 0.044327

-4.28667355 9.90981293 -0.78109199 70 61 57 0.971607 -0.179550 0.154082

-4.28470135 9.92200470 -0.78053302 58 51 46 0.981784 -0.189911 0.005755

-4.28311110 9.93131351 -0.78056002 36 30 27 0.978537 -0.180483 0.099450

-4.28386497 9.92609215 -0.78110498 35 30 26 0.976577 -0.197772 0.084759

-4.28228760 9.93540573 -0.78100502 53 44 38 0.948832 -0.227338 0.219171

-4.28193951 9.93733883 -0.78103602 52 39 32 0.985612 -0.098919 0.137056

-4.28315783 9.93036652 -0.78105003 47 37 31 0.982106 -0.183185 0.043728

-4.28350496 9.92856979 -0.78050703 48 42 36 0.992054 -0.101603 0.074204

-4.28377199 9.92715836 -0.78061497 42 39 37 0.981158 -0.183293 0.061098

-4.29018831 9.88925743 -0.78113300 74 68 63 0.974348 -0.211170 0.077800

-4.29007339 9.89072990 -0.78065401 62 53 46 0.977952 -0.174325 0.114980

-4.28960037 9.89440536 -0.78060102 51 40 34 0.988335 -0.151792 0.012368

-4.28970337 9.89306831 -0.78069597 44 35 29 0.996573 -0.068318 -0.046630

-4.29125357 9.88277721 -0.78076202 48 46 43 0.990630 -0.118507 0.067883

-4.29096365 9.88459396 -0.78066599 41 34 31 0.983703 -0.131886 0.122207

-4.29078102 9.88645363 -0.78070903 36 33 31 0.994323 -0.068227 0.081649

-4.29044390 9.88839149 -0.78061199 53 44 39 0.966385 -0.253013 0.045666

-4.29123831 9.88166904 -0.78111303 41 37 35 0.989640 -0.117454 0.082567

-4.29242802 9.87620354 -0.78104299 57 52 50 0.935977 -0.351785 0.013970

-4.29200745 9.87796974 -0.78106201 56 50 46 0.995295 -0.042891 0.086882

-4.28927660 9.89579773 -0.78113198 55 46 42 0.976505 -0.213424 0.029808

-4.29172897 9.87937737 -0.78108299 40 36 34 0.974143 -0.221451 0.044774

-4.28974867 9.89212036 -0.78118598 53 45 41 0.995899 -0.085610 -0.029259

-4.29284000 9.87277794 -0.78071201 43 39 34 0.977062 -0.206524 0.051933

-4.29269123 9.87423611 -0.78061700 58 48 44 0.994848 -0.100676 0.011908

-4.28885937 9.89825535 -0.78117400 54 44 35 0.970262 -0.185849 0.155088

-4.28913879 9.89684772 -0.78115302 45 34 31 0.994981 -0.058789 0.080974

-4.29064465 9.88736820 -0.78124201 36 32 30 0.984195 -0.140943 0.107213

-4.30137300 8.88479805 -0.78115100 25 20 17 0.979855 0.189222 0.063877

-4.30061340 8.87898064 -0.78115600 23 19 17 0.988677 0.137928 0.059112

-4.30089188 8.88088226 -0.78059602 22 19 17 0.994762 0.102165 0.003226

-4.30111313 8.88276386 -0.78067601 67 37 18 0.996719 0.066159 0.046636

-4.30148411 8.88594532 -0.78106803 23 18 14 0.984199 0.175046 0.026663

-4.31055641 8.95629311 -0.78063202 30 27 24 0.997564 0.066787 0.020142

-4.31008148 8.95044899 -0.78066200 33 28 24 0.992505 0.087541 0.085267

-4.30988503 8.94885540 -0.78059298 30 26 22 0.987930 0.111863 0.107153

-4.31071568 8.95718384 -0.78106099 32 27 25 0.990079 0.133302 0.044434

-4.31045532 8.95432281 -0.78107601 27 22 19 0.979436 0.185692 0.078889

-4.31023455 8.95326900 -0.78050703 32 27 24 0.973997 0.180183 0.137342

-4.30964088 8.94737816 -0.78052503 32 27 23 0.977162 0.175070 0.120438

-4.30934143 8.94588184 -0.78109503 36 29 25 0.991305 0.093043 0.093043

-4.31100416 8.95867729 -0.78061903 22 19 16 0.981696 0.182060 0.055927

-4.31115103 8.95970058 -0.78066403 21 20 16 0.993923 0.086282 0.068353

-4.30160809 8.88737392 -0.78112501 21 17 15 0.995963 0.088983 0.011793

-4.30199814 8.88987350 -0.78123897 23 18 13 0.976221 0.209797 -0.054571

-4.30293703 8.89631462 -0.78114003 33 26 22 0.984200 0.156659 0.082515

-4.30239010 8.89278698 -0.78110802 30 29 24 0.987247 0.155155 0.035628

-4.30253601 8.89381123 -0.78115398 26 18 14 0.976897 0.201233 0.071956

-4.30591774 8.91763020 -0.78105199 33 28 25 0.991181 0.102457 0.084037

-4.30618334 8.91870117 -0.78110999 28 24 21 0.988811 0.111168 0.099466

-4.30627775 8.92163658 -0.78108299 32 26 22 0.991991 0.085812 0.092677

-4.30653286 8.92311478 -0.78102398 24 19 16 0.976420 0.185333 0.110702

-4.30629730 8.92053795 -0.78104901 28 22 19 0.993356 0.075545 0.086820

-4.30558491 8.91460133 -0.78105497 30 25 23 0.978721 0.204631 0.015201

-4.30594540 8.91625977 -0.78062397 38 26 21 0.989661 0.094198 0.108153

-4.30380392 8.90217400 -0.78127497 25 20 17 0.993589 0.107685 0.034415

-4.30494308 8.91131401 -0.78102201 27 21 18 0.985069 0.151274 0.082188

-4.30229855 8.89136982 -0.78066802 36 30 29 0.992730 0.103008 0.062258

-4.30423164 8.90620327 -0.78053898 24 18 14 0.982311 0.115638 0.147286

-4.30463314 8.90870667 -0.78052503 29 22 19 0.981538 0.159333 0.105816

-4.30487728 8.91018295 -0.78059399 30 23 20 0.991490 0.129614 0.012186

-4.30404615 8.90419960 -0.78058702 30 23 20 0.987930 0.111863 0.107153

-4.30321550 8.89821529 -0.78058100 28 25 22 0.992505 0.087541 0.085267

-4.30527878 8.91268635 -0.78057998 26 20 17 0.976494 0.200212 0.079839

-4.30360603 8.90071583 -0.78069502 27 24 22 0.991058 0.120024 0.058298

-4.30282497 8.89530182 -0.78071100 31 24 18 0.991613 0.104079 0.076630

-4.30835295 8.93887138 -0.78117102 37 32 29 0.989507 0.121803 0.077722

-4.30882120 8.94098473 -0.78063500 29 27 24 0.987315 0.144057 0.066758

-4.30698109 8.92549992 -0.78100997 25 21 18 0.996991 0.071904 0.028976

-4.30915356 8.94401455 -0.78063202 29 25 24 0.985975 0.141193 0.088987

-4.30766582 8.93087292 -0.78072602 30 25 23 0.978231 0.191738 0.079382

-4.30827379 8.93745899 -0.78060299 25 22 20 0.989414 0.106050 0.099058

-4.30777645 8.93201923 -0.78064400 30 29 24 0.988302 0.127788 0.083238

-4.30792856 8.93401241 -0.78097898 27 22 21 0.998603 0.047055 0.024050

-4.30692434 8.92644119 -0.78064799 26 23 20 0.983413 0.166093 0.072890

-4.31744385 9.01681519 -0.78110802 24 19 16 0.983798 0.129161 0.124333

-4.31800222 9.02282906 -0.78096199 30 25 22 0.985975 0.141193 0.088987

-4.31824398 9.02444077 -0.78051901 24 18 15 0.993514 0.050404 0.101928

-4.31771326 9.01899052 -0.78094298 22 16 12 0.993376 0.084567 0.077801

-4.31836796 9.02586937 -0.78057599 26 20 17 0.995003 0.052019 0.085223

-4.31771946 9.02037334 -0.78098798 22 16 14 0.998892 0.040538 0.023907

-4.31727314 9.01550579 -0.78105098 26 19 18 0.985958 0.155924 0.059791

-4.31791162 9.02141190 -0.78052199 26 21 19 0.988297 0.121040 0.092836

-4.31876755 9.03085518 -0.78051198 36 32 28 0.992913 0.118801 0.003270

-4.31827116 9.02776432 -0.78101403 25 20 17 0.991295 0.076960 0.106826

-4.31864548 9.02970505 -0.78072298 23 17 15 0.986032 0.165672 0.017138

-4.31892300 9.03353882 -0.78086901 31 25 23 0.991883 0.076474 0.101585

-4.32478046 9.09820747 -0.78087097 36 34 31 0.994881 0.093442 0.038476

-4.32507324 9.10591221 -0.78088498 47 43 40 0.973318 0.124655 0.192649

-4.32503986 9.10396576 -0.78056198 39 33 29 0.978097 0.046805 0.202820

-4.32489300 9.10294247 -0.78051603 47 43 39 0.970508 0.083686 0.226077

-4.32472229 9.10149670 -0.78097099 45 29 23 0.992948 0.001088 0.118545

-4.32402802 9.09459972 -0.78043097 33 28 27 0.998206 -0.053758 0.026352

-4.32440472 9.09681702 -0.78040600 34 33 34 0.906424 0.385194 0.173266

-4.32522011 9.10693550 -0.78092998 51 45 41 0.978537 0.099450 0.180483

-4.32414246 9.09326363 -0.78039902 41 35 30 0.994724 0.067949 0.076860

-4.32402134 9.08921719 -0.78090400 45 38 35 0.997768 0.066098 -0.009443

-4.32407570 9.09130573 -0.78045899 37 30 27 0.996020 -0.009608 0.088606

-4.32491398 9.10488319 -0.78096700 42 38 35 0.984120 0.070209 0.163028

-4.32214212 9.06722927 -0.78093898 42 36 33 0.996439 0.068607 -0.049005

-4.31915283 9.03514671 -0.78055400 32 25 20 0.992948 0.001088 0.118545

-4.31986427 9.04108238 -0.78054798 25 23 22 0.977185 0.138528 0.160992

-4.31922102 9.03696823 -0.78100502 28 22 19 0.993910 0.101283 0.043407

-4.31987476 9.04302025 -0.78112698 33 27 24 0.985648 0.076911 0.150273

-4.31958771 9.04000950 -0.78061903 29 26 23 0.974809 0.162678 0.152590

-4.32190609 9.06465435 -0.78096497 43 39 36 0.994278 0.100421 0.036416

-4.32261801 9.07059097 -0.78095901 36 29 27 0.992248 0.057834 0.109998

-4.32231236 9.06867504 -0.78048402 39 33 28 0.978998 0.194351 -0.061565

-4.32159424 9.06135654 -0.78044498 33 29 26 0.990724 0.135852 -0.003313

-4.32034302 9.04748154 -0.78105301 25 22 19 0.987924 -0.059345 0.143127

-4.32048798 9.05098820 -0.78104800 34 28 23 0.988487 0.087944 0.123121

-4.32040262 9.04502010 -0.78046399 27 22 20 0.974995 0.174870 0.137128

-4.32076597 9.05288982 -0.78048903 36 31 27 0.981538 0.159333 0.105816

-4.32143068 9.05894566 -0.78048301 38 34 33 0.985536 0.156603 0.064760

-4.32005978 9.04461193 -0.78132302 36 35 34 0.978808 0.142305 0.147254

-4.32034111 9.04996490 -0.78100300 40 34 31 0.981063 0.106028 0.162089

-4.32039404 9.04888058 -0.78058600 38 33 30 0.975848 0.052126 0.212141

-4.32098675 9.05477047 -0.78056800 33 27 23 0.991008 0.109345 0.077117

-4.32102919 9.05644226 -0.78049701 31 26 23 0.997135 0.065615 0.037648

-4.32048082 9.04643250 -0.78103203 37 30 27 0.985757 -0.014815 0.167522

-4.32205343 9.06567764 -0.78101099 40 35 33 0.996439 0.068607 -0.049005

-4.32181549 9.06323624 -0.78052503 41 34 31 0.993356 0.075545 0.086820

-4.32388544 9.08778381 -0.78097498 46 40 35 0.996419 0.084010 -0.009571

-4.32269382 9.07462120 -0.78096598 28 23 22 0.996719 0.040042 0.070344

-4.32334042 9.07942772 -0.78053099 40 36 34 0.978748 0.194782 0.064121

-4.32325411 9.08091354 -0.78108698 36 32 29 0.985617 0.033587 0.165621

-4.32264996 9.07308578 -0.78052598 30 25 23 0.989661 0.094198 0.108153

-4.32294846 9.07844830 -0.78136802 33 30 28 0.979251 0.200113 0.031971

-4.32352495 9.08377838 -0.78094399 32 26 24 0.980639 0.081215 0.178188

-4.32263231 9.07169914 -0.78060901 30 26 24 0.994891 -0.027302 0.097196

-4.32378387 9.08677673 -0.78041798 39 33 30 0.990724 0.135852 0.003313

-4.32281399 9.07549477 -0.78048801 32 32 30 0.997248 0.041865 0.061187

-4.32350588 9.08487511 -0.78097802 39 33 29 0.996671 -0.015989 0.079947

-4.31304836 8.97659111 -0.78111303 30 23 19 0.979930 0.151612 0.129425

-4.31275511 8.97454453 -0.78102201 27 20 17 0.991271 0.034880 0.127144

-4.31207848 8.96848297 -0.78115499 36 25 19 0.992248 0.057834 0.109998

-4.31537008 8.99723244 -0.78055799 28 26 24 0.976887 0.158448 0.143476

-4.31145000 8.96271706 -0.78104502 27 24 22 0.984327 0.145426 0.099755

-4.31485748 8.99316978 -0.78089899 36 29 22 0.997248 0.041865 0.061187

-4.31233168 8.97009850 -0.78058398 35 30 26 0.982662 0.100321 0.155921

-4.31497383 8.99528503 -0.78110600 28 24 20 0.985284 0.072152 0.154949

-4.31129789 8.96072388 -0.78070998 27 23 22 0.985510 0.130207 0.108705

-4.31276226 8.97344303 -0.78111601 29 19 15 0.987699 0.047363 0.149021

-4.31204891 8.96764278 -0.78061002 29 22 19 0.993441 0.068785 0.091338

-4.31499004 8.99432468 -0.78056097 28 25 21 0.982002 0.105605 0.156586

-4.31421185 8.98643017 -0.78062701 195 190 132 0.986772 0.035778 0.158114

-4.31355858 8.98037815 -0.78050500 33 30 26 0.981746 0.133263 0.135708

-4.31290197 8.97556782 -0.78106701 32 25 21 0.982710 0.166785 0.080393

-4.31471062 8.99173355 -0.78109801 38 30 23 0.994199 0.074928 0.077165

-4.31182957 8.96562576 -0.78104198 29 23 18 0.981696 0.182060 0.055927

-4.31375504 8.98197269 -0.78057301 27 24 20 0.988800 0.047195 0.141586

-4.31130314 8.96169376 -0.78099900 28 24 22 0.985510 0.130207 0.108705

-4.31424475 8.98837566 -0.78095001 226 222 160 0.989038 0.122319 0.082711

-4.31332588 8.97849274 -0.78055298 26 19 16 0.989614 0.051602 0.134166

-4.31521130 8.99620628 -0.78064001 29 29 25 0.976199 0.136243 0.168741

-4.31411219 8.98528671 -0.78058201 46 42 33 0.985164 0.089344 0.146524

-4.31448841 8.98985100 -0.78101802 53 42 31 0.981229 0.192055 0.017460

-4.31373692 8.98293304 -0.78111798 32 25 19 0.987609 0.107374 0.114454

-4.31468010 8.99089146 -0.78055298 46 35 25 0.992997 0.114278 0.029956

-4.31330776 8.97945213 -0.78109801 32 28 24 0.974463 0.116635 0.191883

-4.31408787 8.98734856 -0.78103203 227 224 159 0.988792 0.104392 0.106738

-4.31553268 8.99881744 -0.78100997 29 21 18 0.986681 0.129420 0.098549

-4.31666327 9.01140404 -0.78112400 27 24 22 0.979126 0.149778 0.137399

-4.31656170 9.00956917 -0.78105700 23 19 17 0.993514 0.050404 0.101928

-4.31592178 9.00462437 -0.78058499 24 20 19 0.992145 0.041573 0.117979

-4.31591606 9.00558949 -0.78100199 27 23 21 0.995899 0.085610 0.029259

-4.31573009 9.00358582 -0.78105003 28 24 22 0.998089 0.039245 0.047730

-4.31574440 9.00110626 -0.78097200 35 28 23 0.999179 0.039885 0.007159

-4.31691837 9.01288319 -0.78106499 25 21 19 0.991711 0.120720 0.044001

-4.31625700 9.00751686 -0.78109300 24 20 18 0.984200 0.156659 0.082515

-4.31586647 9.00267124 -0.78051698 25 21 18 0.994540 0.040841 0.096032

-4.32912111 9.16600418 -0.78096700 30 24 21 0.992626 0.016525 0.120085

-4.32952213 9.17499161 -0.78038698 41 38 35 0.995886 0.016115 0.089168

-4.32968903 9.17160988 -0.78093803 35 31 31 0.996996 0.033341 0.069908

-4.32951784 9.17347336 -0.78085399 36 31 28 0.993097 -0.075869 0.089458

-4.32947636 9.17732239 -0.78135997 53 50 47 0.993655 0.059507 0.095436

-4.32978773 9.17923546 -0.78041601 38 34 30 0.995003 0.052019 0.085223

-4.32957458 9.17625427 -0.78043097 32 25 24 0.992626 0.016525 0.120085

-4.32923794 9.16853523 -0.78092903 32 28 26 0.980756 0.153052 0.121217

-4.33256531 9.24821091 -0.78041202 39 31 28 0.987213 0.010154 0.159082

-4.33277702 9.25036621 -0.78088701 37 31 29 0.999494 0.021440 -0.023481

-4.33260822 9.24892044 -0.78134102 35 30 26 0.991527 0.129330 -0.012159

-4.33058453 9.19762421 -0.78042901 73 59 36 0.992478 0.120602 0.021022

-4.33106709 9.20553970 -0.78046602 34 29 25 0.991178 0.041913 0.125738

-4.33144665 9.21162128 -0.78043598 35 31 30 0.988051 0.035492 0.149982

-4.33096504 9.20370579 -0.78039801 149 138 91 0.995886 0.016115 0.089168

-4.33027744 9.19488144 -0.78044301 36 31 26 0.998107 0.005193 -0.061278

-4.33109140 9.20817184 -0.78093898 42 35 31 0.969209 0.145060 0.198977

-4.33072805 9.20030212 -0.78091401 248 235 174 0.999411 0.013271 0.031646

-4.33073902 9.20265388 -0.78124797 231 225 166 0.993655 0.059507 0.095436

-4.33072472 9.19878578 -0.78138101 225 213 158 0.996163 0.051281 0.070921

-4.33144808 9.21479607 -0.78040802 41 40 38 0.994453 0.031937 0.100216

-4.33103943 9.20691013 -0.78089398 45 36 30 0.984128 0.065292 0.165011

-4.33134747 9.21282578 -0.78085202 40 33 30 0.987304 0.017042 0.157923

-4.33035374 9.19201660 -0.78126103 34 30 28 0.993394 -0.043580 0.106156

-4.33045101 9.19012070 -0.78082198 40 32 29 0.994984 0.089251 0.045176

-4.33023167 9.18617058 -0.78054798 48 44 40 0.990261 0.112345 0.082232

-4.33037281 9.18898582 -0.78052098 36 30 26 0.995899 0.085610 0.029259

-4.33038187 9.19381905 -0.78080499 38 32 29 0.998373 -0.053428 -0.019905

-4.33024883 9.18755722 -0.78046501 43 36 33 0.997701 0.056554 0.037347

-4.32969046 9.18113041 -0.78085500 41 37 32 0.978111 -0.054139 0.200916

-4.33091307 9.20465469 -0.78132701 53 49 42 0.999494 -0.005063 0.031392

-4.32963753 9.18221378 -0.78127199 38 32 29 0.978780 0.058992 0.196238

-4.32993889 9.18412399 -0.78045702 39 33 30 0.995103 0.069890 0.069890

-4.33029413 9.19530487 -0.78136098 35 29 24 0.999573 0.029192 0.001007

-4.32976246 9.18364334 -0.78132898 45 38 35 0.983784 0.150518 0.097536

-4.33073330 9.20168495 -0.78095800 239 229 162 0.994590 0.058898 0.085568

-4.33080053 9.20599079 -0.78135902 31 27 23 0.991912 0.018883 0.125516

-4.33188963 9.22738838 -0.78046203 31 25 22 0.994984 0.089251 0.045176

-4.33142281 9.21685791 -0.78085798 29 27 24 0.996671 0.015989 0.079947

-4.33171415 9.22690582 -0.78133398 31 26 23 0.993514 0.050404 0.101928

-4.33170700 9.21917725 -0.78134501 43 39 35 0.995370 0.058551 0.076227

-4.33166695 9.22467995 -0.78087199 47 47 47 0.999820 -0.018940 0.000997

-4.33184052 9.22999001 -0.78041202 30 31 31 0.992502 0.034609 0.117225

-4.33241749 9.23766708 -0.78044999 25 20 17 0.999295 -0.037537 0.001015

-4.33260059 9.24450016 -0.78081298 28 22 19 0.995167 -0.007531 0.097903

-4.33182621 9.22888184 -0.78076202 39 36 35 0.991271 0.034880 0.127144

-4.33229733 9.23679256 -0.78092700 33 27 24 0.990452 0.103100 0.091515

-4.33252478 9.24599075 -0.78124100 43 39 36 0.997475 -0.028743 0.064937

-4.33242512 9.24208641 -0.78097802 31 25 24 0.992881 0.110818 0.043655

-4.33219242 9.23426819 -0.78083700 26 23 22 0.979613 0.116767 0.163474

-4.33252668 9.24350643 -0.78129101 29 24 21 0.993655 0.059507 0.095436

-4.33169460 9.22800446 -0.78136700 42 36 33 0.980402 -0.001152 0.197002

-4.33241081 9.23863125 -0.78086698 26 22 19 0.996439 -0.068607 0.049005

-4.33183670 9.23081875 -0.78134000 37 36 36 0.996539 0.026933 0.078646

-4.33159208 9.22064972 -0.78086501 33 28 27 0.995906 -0.069175 0.058195

-4.33218145 9.24061108 -0.78091002 35 29 26 0.998089 0.039245 0.047730

-4.33168602 9.22358322 -0.78083801 36 34 34 0.999207 0.031966 0.023717

-4.33421040 9.33605957 -0.78116798 44 38 37 0.996991 0.071904 0.028976

-4.33408689 9.33504486 -0.78086698 37 30 27 0.998978 -0.044239 0.009259

-4.33441830 9.33807182 -0.78086400 27 24 21 0.993320 0.034483 0.110122

-4.33410311 9.33325768 -0.78081101 39 31 28 0.991367 0.058181 0.117504

-4.33427191 9.33704758 -0.78081799 59 51 50 0.993910 0.101283 0.043407

-4.33390093 9.35373592 -0.78118902 46 36 31 0.986793 -0.133863 0.091216

-4.33406258 9.34427834 -0.78077298 43 34 31 0.992626 0.016525 0.120085

-4.33423424 9.34241486 -0.78085703 50 41 37 0.994012 -0.050203 0.097058

-4.33423042 9.34089756 -0.78132403 45 38 33 0.998497 -0.003098 0.054726

-4.33401871 9.35060883 -0.78122902 52 42 36 0.988360 0.010120 0.151796

-4.33414221 9.34569073 -0.78134102 40 36 33 0.986200 -0.038243 0.161083

-4.33393097 9.35540485 -0.78124499 50 44 41 0.987312 0.128575 0.093187

-4.33392954 9.34905720 -0.78130001 44 34 30 0.996021 -0.018305 0.087219

-4.33417416 9.35687923 -0.78131402 40 33 29 0.978611 0.201444 0.041719

-4.33421516 9.34668541 -0.78086299 41 37 34 0.974674 -0.111356 0.193934

-4.33437729 9.35792351 -0.78072000 49 47 44 0.998223 0.057489 0.015679

-4.33390617 9.35194492 -0.78126103 48 36 29 0.994471 0.007558 0.104738

-4.33401060 9.36412621 -0.78075701 122 74 30 0.996351 -0.044548 0.072798

-4.33394718 9.36603355 -0.78081203 83 47 25 0.993804 0.001079 0.111142

-4.33400965 9.37571621 -0.78086799 47 34 26 0.997162 0.074919 0.007386

-4.33408308 9.38540363 -0.78079700 46 41 39 0.991281 -0.067457 0.113191

-4.33392143 9.38009739 -0.78112900 130 85 44 0.987930 0.111863 0.107153

-4.33429241 9.36023521 -0.78078598 37 32 28 0.988210 -0.102229 0.113979

-4.33436108 9.35888481 -0.78126502 43 37 34 0.994570 -0.052229 0.090011

-4.33410406 9.36306095 -0.78124702 83 53 32 0.996996 0.033341 0.069908

-4.33393955 9.37265396 -0.78115100 41 35 30 0.977096 -0.089721 0.192961

-4.33416748 9.36115456 -0.78119099 45 33 21 0.989940 -0.101204 0.098878

-4.33408356 9.36746597 -0.78074098 100 73 49 0.993440 -0.059494 0.097660

-4.33402729 9.37710190 -0.78078502 100 65 30 0.998061 -0.061531 0.009386

-4.33392286 9.38685799 -0.78082901 53 52 49 0.992991 -0.068911 0.096023

-4.33389807 9.37415504 -0.78119600 42 37 32 0.995423 -0.036058 0.088506

-4.33391714 9.36988544 -0.78118998 80 60 43 0.989855 0.010044 0.141727

-4.33420515 9.37137794 -0.78074700 45 35 29 0.976344 0.039630 0.212562

-4.33414841 9.38101387 -0.78079200 51 40 31 0.993356 0.075545 0.086820

-4.33417702 9.38433838 -0.78128701 43 37 34 0.994914 -0.067810 0.074480

-4.33387280 9.38863182 -0.78126800 52 47 43 0.996175 -0.026982 0.083105

-4.33417034 9.38295364 -0.78124201 42 36 32 0.995960 0.027094 0.085616

-4.33392334 9.36892128 -0.78077298 116 76 46 0.992502 0.034609 0.117225

-4.33392954 9.37899685 -0.78122401 120 79 41 0.995754 -0.027147 0.087956

-4.33393192 9.39210510 -0.78086901 37 33 31 0.999123 -0.003055 0.041757

-4.33275414 9.25960064 -0.78079200 31 27 24 0.987357 0.052210 0.149670

-4.33322382 9.27551460 -0.78134203 40 35 32 0.997891 0.060190 0.024287

-4.33358097 9.28531265 -0.78078300 30 24 23 0.985384 -0.132901 0.106560

-4.33318901 9.26446152 -0.78085703 40 40 37 0.977237 0.135693 0.163080

-4.33338833 9.27792549 -0.78130400 31 25 22 0.985740 0.003387 0.168242

-4.33320713 9.27219582 -0.78071803 34 30 29 0.978721 0.015201 0.204631

-4.33354282 9.28184891 -0.78092700 32 28 26 0.996475 0.074817 0.037951

-4.33301735 9.26922321 -0.78047800 28 20 17 0.980430 -0.046348 0.191332

-4.33256912 9.25759602 -0.78084099 37 34 32 0.991271 0.034880 0.127144

-4.33249569 9.25660324 -0.78131902 46 41 39 0.993480 -0.016430 0.112821

-4.33302975 9.26826477 -0.78135097 30 24 22 0.982516 -0.090416 0.162748

-4.33356571 9.28379059 -0.78137797 29 24 22 0.993668 -0.007618 0.112101

-4.33268356 9.25377846 -0.78085798 39 33 31 0.999964 0.004945 -0.006924

-4.33333588 9.27983665 -0.78123099 35 29 27 0.995886 0.016115 0.089168

-4.33315754 9.27121067 -0.78094101 36 31 30 0.985536 0.064760 0.156603

-4.33279419 9.26099491 -0.78045398 27 22 20 0.988255 -0.030847 0.149666

-4.33319950 9.26736259 -0.78043503 40 37 34 0.987858 -0.037950 0.150651

-4.33321190 9.26640511 -0.78130800 35 30 27 0.988876 -0.040105 0.143232

-4.33252239 9.25219536 -0.78040701 36 32 32 0.989940 -0.101204 0.098878

-4.33317518 9.27025032 -0.78039598 31 26 23 0.992449 0.069346 0.101177

-4.33327484 9.27456665 -0.78041297 34 28 25 0.996874 -0.003158 0.078950

-4.33339787 9.27847862 -0.78042001 37 33 31 0.992145 0.041573 0.117979

-4.33349037 9.29258919 -0.78074902 40 36 35 0.993043 -0.034550 0.112567

-4.33357239 9.29151917 -0.78136700 37 33 32 0.996831 -0.044376 0.066022

-4.33345222 9.28871250 -0.78113800 40 37 36 0.993456 0.025360 0.111364

-4.33410454 9.32208061 -0.78045499 34 26 23 0.994895 -0.076701 0.065585

-4.33335781 9.29502106 -0.78081501 39 34 31 0.997313 -0.071010 0.018017

-4.33396864 9.32023430 -0.78077102 41 34 30 0.990357 0.120775 0.067864

-4.33393669 9.31773949 -0.78120399 44 37 35 0.998378 0.013562 0.055292

-4.33329678 9.29679203 -0.78138202 35 30 25 0.995754 -0.027147 0.087956

-4.33406925 9.31337452 -0.78043199 39 33 32 0.991367 0.058181 0.117504

-4.33399296 9.30851746 -0.78091502 31 26 23 0.999134 -0.011295 0.040048

-4.33406687 9.30951023 -0.78043699 39 32 28 0.988051 0.035492 0.149982

-4.33345127 9.29395580 -0.78130502 45 41 40 0.997300 -0.009498 0.072819

-4.33393192 9.30518150 -0.78080302 34 28 26 0.987374 -0.066604 0.143724

-4.33405447 9.31143856 -0.78127199 34 30 30 0.985437 -0.021797 0.168637

-4.33355427 9.29896259 -0.78134501 45 40 35 0.998987 0.042269 0.015464

-4.33390617 9.30724239 -0.78125399 38 32 31 0.991912 0.018883 0.125516

-4.33379602 9.30609512 -0.78133601 31 26 25 0.948854 0.084836 0.304103

-4.33396196 9.31567860 -0.78075403 33 27 23 0.989518 -0.065968 0.128464

-4.33394432 9.31429195 -0.78083700 32 27 25 0.997913 -0.009424 0.063875

-4.33349991 9.29783630 -0.78078902 34 28 24 0.993839 0.110184 -0.012000

-4.33407974 9.32124519 -0.78119999 39 32 28 0.993180 -0.025409 0.113790

-4.33349514 9.28762436 -0.78084898 34 32 29 0.989273 0.033014 0.142300

-4.33415604 9.33217239 -0.78039497 36 31 28 0.995103 0.069890 0.069890

-4.33396149 9.32492065 -0.78040397 32 26 23 0.992573 0.025565 0.118931

-4.33404541 9.32730293 -0.78126103 36 32 29 0.994160 -0.027463 0.104359

-4.33388233 9.33123970 -0.78124303 44 36 32 0.992502 0.034609 0.117225

-4.33375740 9.32346344 -0.78124201 31 23 19 0.995423 -0.036058 0.088506

-4.33402729 9.32922554 -0.78080499 71 54 42 0.992145 0.041573 0.117979

-4.33397865 9.32534504 -0.78132200 32 28 25 0.998892 0.040538 0.023907

-4.32730103 9.13824654 -0.78095198 47 44 43 0.987957 0.093026 0.123642

-4.32653332 9.12400913 -0.78094602 43 40 37 0.986970 0.095972 0.129147

-4.32582617 9.11628056 -0.78102398 43 34 29 0.988823 0.144845 0.035356

-4.32657623 9.12650776 -0.78038502 47 43 40 0.997248 0.041865 0.061187

-4.32648039 9.12509251 -0.78136301 41 40 39 0.989628 0.016850 0.142659

-4.32575512 9.11376762 -0.78055102 43 35 30 0.994590 0.058898 0.085568

-4.32641506 9.12161636 -0.78047198 47 40 36 0.994927 -0.083188 0.056568

-4.32612610 9.11777687 -0.78045303 41 36 32 0.990473 0.126808 0.053693

-4.32629013 9.12018681 -0.78041601 40 35 30 0.988487 0.087944 0.123121

-4.32599020 9.11869049 -0.78098601 41 37 34 0.991305 0.093043 0.093043

-4.32678890 9.13142204 -0.78107601 43 39 36 0.992461 -0.090017 0.083180

-4.32780361 9.14271927 -0.78049499 48 33 29 0.996452 0.083834 0.007428

-4.32694244 9.13424110 -0.78092200 43 40 38 0.989729 0.135845 0.044521

-4.32713318 9.13528156 -0.78045601 33 30 29 0.987927 0.138800 0.068817

-4.32715130 9.13570499 -0.78137398 45 40 39 0.990368 0.025855 0.136021

-4.32687235 9.13241959 -0.78047103 48 45 43 0.988800 0.047195 0.141586

-4.32744122 9.14119816 -0.78041399 36 32 29 0.985536 0.156603 0.064760

-4.32743740 9.13967896 -0.78088099 38 35 32 0.989247 -0.026063 0.143911

-4.32731819 9.13728523 -0.78040802 46 43 40 0.986127 0.071868 0.149627

-4.32686424 9.13034630 -0.78040397 51 48 43 0.999004 -0.036309 0.025935

-4.32550001 9.11187458 -0.78085500 39 35 32 0.988489 0.026163 0.149013

-4.32665539 9.12792015 -0.78095299 49 46 46 0.996020 -0.009608 0.088606

-4.32562685 9.11082077 -0.78096098 36 34 31 0.978753 -0.012863 0.204638

-4.32544041 9.10881615 -0.78100997 34 35 33 0.975352 0.128962 0.179044

-4.32780123 9.14754868 -0.78090602 49 45 44 0.991705 0.128493 0.003295

-4.32810545 9.15194702 -0.78133202 34 31 30 0.999021 -0.028010 0.034234

-4.32830954 9.15575123 -0.78095502 40 33 30 0.980756 0.153052 0.121217

-4.32810974 9.15346527 -0.78086501 33 30 29 0.997353 0.005255 0.072516

-4.32803345 9.14860821 -0.78134799 37 33 31 0.993570 0.112583 0.012023

-4.32868004 9.16210747 -0.78131998 36 31 28 0.981300 0.070865 0.178964

-4.32850027 9.15679169 -0.78048903 42 28 22 0.990740 0.070192 0.116219

-4.32780361 9.14506626 -0.78095597 41 37 34 0.995025 0.085035 0.051905

-4.32911587 9.16462326 -0.78092301 32 26 22 0.978537 0.099450 0.180483

-4.32814884 9.15485954 -0.78052598 28 23 21 0.973737 0.168410 0.153215

-4.32818031 9.15045834 -0.78090400 33 30 29 0.996103 0.060138 -0.064512

-4.32866430 9.15920067 -0.78045201 41 37 34 0.993356 0.075545 0.086820

-4.32880211 9.16132545 -0.78040302 35 30 28 0.986471 0.047639 0.156859

-4.29231071 8.82369804 -0.78110898 39 33 30 0.993503 0.113760 -0.003250

-4.29052258 8.81319809 -0.78074503 33 29 25 0.984091 0.121955 0.129200

-4.29061222 8.81475067 -0.78067398 27 22 20 0.986894 0.137953 0.083715

-4.29077148 8.81564140 -0.78110301 35 27 23 0.986894 0.137953 0.083715

-4.29255486 8.82517433 -0.78117800 31 25 22 0.997132 0.075076 -0.009517

-4.29141712 8.81962109 -0.78115797 38 31 26 0.982229 0.149708 0.113194

-4.29126978 8.81859779 -0.78111202 50 37 29 0.983798 0.129161 0.124333

-4.29501534 8.84159279 -0.78062898 30 21 17 0.985517 0.096526 0.139426

-4.29601574 8.84805965 -0.78118199 29 26 22 0.987741 0.121550 0.097948

-4.29488087 8.84002399 -0.78121197 35 26 20 0.989661 0.094198 0.108153

-4.29566479 8.84612846 -0.78121799 32 26 22 0.990261 0.112345 0.082232

-4.29336929 8.83059788 -0.78077799 29 22 19 0.956226 0.284698 0.067664

-4.29213762 8.82211208 -0.78078502 34 27 23 0.958177 0.285858 0.013495

-4.29296780 8.82809448 -0.78079200 26 23 19 0.982947 0.181161 0.031557

-4.29469395 8.83815575 -0.78074902 28 24 21 0.972458 0.228168 0.047586

-4.29415131 8.83600998 -0.78076202 31 26 21 0.997752 0.060566 0.028689

-4.29404879 8.83417606 -0.78069401 30 25 21 0.982255 0.165521 0.088198

-4.29115725 8.81758690 -0.78068298 75 44 26 0.978018 0.185762 0.094726

-4.29532385 8.84420013 -0.78112698 27 22 20 0.968169 0.231601 0.094919

-4.29252481 8.82667923 -0.78109401 31 25 21 0.992478 0.120602 0.021022

-4.29506874 8.84272003 -0.78118598 26 19 18 0.987957 0.093026 0.123642

-4.29165554 8.82054043 -0.78069299 35 28 24 0.968169 0.231601 0.094919

-4.29362869 8.83263302 -0.78125298 29 22 19 0.978127 0.157843 0.135471

-4.29646873 8.85196114 -0.78070199 24 21 20 0.981399 0.140549 0.130772

-4.29986811 8.87344551 -0.78130001 26 22 19 0.974931 0.186476 0.121397

-4.29893017 8.86741829 -0.78115398 28 23 20 0.977662 0.194554 0.079534

-4.29715729 8.85747719 -0.78119600 30 26 21 0.980609 0.169323 0.098670

-4.30018759 8.87701797 -0.78066897 27 24 21 0.976494 0.200212 0.079839

-4.29940414 8.87091541 -0.78066301 26 20 16 0.987609 0.107374 0.114454

-4.29791737 8.86094856 -0.78072900 26 23 20 0.987957 0.093026 0.123642

-4.29917288 8.86889362 -0.78122300 25 20 16 0.985881 0.123086 0.113526

-4.29817677 8.86298370 -0.78120399 29 23 19 0.984091 0.087501 0.154626

-4.29745865 8.85883713 -0.78113699 27 24 19 0.962738 0.250646 0.101544

-4.29646301 8.85292625 -0.78111899 25 22 20 0.979395 0.166312 0.114571

-4.29999733 8.87597847 -0.78113502 26 25 23 0.993234 0.093574 0.068771

-4.29928541 8.87004089 -0.78114003 47 32 24 0.979126 0.149778 0.137399

-4.29678822 8.85470867 -0.78056002 28 21 18 0.992372 0.103443 0.067067

-4.29836178 8.86498737 -0.78115600 36 29 25 0.965807 0.215917 0.143514

-4.29693604 8.85559654 -0.78111702 25 19 14 0.984844 0.130753 0.113959

-4.29950571 8.87192249 -0.78122002 26 19 16 0.985217 0.139722 0.099119

-4.29993057 8.87484741 -0.78070599 22 17 16 0.997677 0.050258 0.045981

-4.29865170 8.86647987 -0.78071302 30 23 18 0.977172 0.184536 0.105272

-4.29021311 8.81210995 -0.78119898 35 29 27 0.971862 0.186750 0.143556

-4.33327103 9.42619896 -0.78073698 239 236 183 0.994030 0.041094 0.101069

-4.33320713 9.42810631 -0.78079301 214 210 158 0.995025 -0.085035 0.051905

-4.33326435 9.42716312 -0.78115398 227 228 180 0.997713 0.020102 0.064539

-4.33268642 9.45549583 -0.78071803 31 24 20 0.981956 -0.165879 0.090810

-4.33271503 9.45316315 -0.78129101 38 31 28 0.991962 -0.057950 0.112490

-4.33291149 9.43682194 -0.78130198 36 30 28 0.988210 -0.102229 0.113979

-4.33274698 9.44641495 -0.78120703 35 31 29 0.999322 0.035654 -0.009168

-4.33298779 9.43491936 -0.78111899 40 34 30 0.976678 -0.062031 0.205552

-4.33268070 9.45411396 -0.78067303 27 21 19 0.992651 0.094160 0.076009

-4.33270550 9.45122528 -0.78071201 35 30 27 0.993440 -0.059494 0.097660

-4.33310413 9.44020844 -0.78129900 48 39 35 0.990422 0.086676 0.107479

-4.33276653 9.44214439 -0.78120202 51 43 37 0.978191 -0.206494 0.022419

-4.33288574 9.44536495 -0.78118598 37 31 27 0.997162 0.074919 0.007386

-4.33294535 9.44883728 -0.78078598 36 28 25 0.985868 -0.050168 0.159839

-4.33304501 9.43204308 -0.78077501 42 35 33 0.989628 0.016850 0.142659

-4.33276367 9.43828011 -0.78120703 41 37 34 0.987741 0.121550 0.097948

-4.33314419 9.42959976 -0.78109300 47 41 34 0.985666 -0.005658 0.168616

-4.33281946 9.44975471 -0.78119099 49 41 34 0.995295 -0.042891 0.086882

-4.33287239 9.44784260 -0.78126401 36 29 26 0.993320 0.034483 0.110122

-4.33265209 9.44361687 -0.78072298 37 29 27 0.995295 -0.042891 0.086882

-4.33254337 9.45833683 -0.78066701 31 27 26 0.982413 0.053328 0.178944

-4.33231592 9.46018124 -0.78122097 39 34 29 0.994762 -0.102165 0.003226

-4.33229685 9.46127701 -0.78125501 33 26 23 0.996793 0.068037 -0.042118

-4.33371067 9.41368103 -0.78127903 49 41 40 0.989259 -0.051703 0.136727

-4.33388710 9.39526176 -0.78135198 50 47 45 0.984055 0.021919 0.176507

-4.33391428 9.40506744 -0.78128099 37 31 28 0.995250 0.022842 0.094630

-4.33344936 9.41647530 -0.78121603 38 33 29 0.993592 -0.077642 0.082143

-4.33381367 9.40075111 -0.78126299 65 53 46 0.990368 -0.025855 0.136021

-4.33364916 9.41034412 -0.78116798 45 36 32 0.978349 0.092065 0.185358

-4.33381939 9.41178989 -0.78071302 48 39 34 0.995726 0.033735 0.085970

-4.33404398 9.39642525 -0.78075802 62 59 52 0.974071 -0.126943 0.187273

-4.33342218 9.41949749 -0.78066599 42 39 35 0.987103 -0.126491 0.098119

-4.33341408 9.42335892 -0.78078800 58 51 43 0.993394 -0.043580 0.106156

-4.33363247 9.40261269 -0.78130603 36 31 28 0.998751 -0.011385 0.048644

-4.33383083 9.39979172 -0.78071803 49 42 38 0.994160 -0.027463 0.104359

-4.33383560 9.39399910 -0.78130698 45 40 38 0.992091 -0.001091 0.125512

-4.33370256 9.41478157 -0.78118497 44 38 35 0.989518 -0.065968 0.128464

-4.33335304 9.42236900 -0.78113800 46 39 33 0.995427 0.040518 0.086511

-4.33316708 9.42036438 -0.78118700 35 31 27 0.997913 -0.009424 0.063875

-4.33351421 9.40891171 -0.78123897 35 30 27 0.992948 0.001088 0.118545

-4.33342886 9.41757107 -0.78125000 36 33 28 0.996671 -0.015989 0.079947

-4.33375168 9.40348530 -0.78082901 49 42 37 0.994724 0.067949 0.076860

-4.33326721 9.42468166 -0.78120399 124 113 77 0.991971 -0.094964 0.083522

-4.33185863 9.47131348 -0.78076297 35 31 29 0.978231 -0.079382 0.191738

-4.33196831 9.48087597 -0.78081900 48 39 36 0.987966 0.064003 0.140806

-4.33178616 9.47349358 -0.78121299 36 27 24 0.998417 -0.011428 0.055064

-4.33164787 9.48337269 -0.78112900 43 40 37 0.984880 -0.091922 0.146837

-4.33146858 9.48675060 -0.78070498 30 25 23 0.980956 -0.083460 0.175387

-4.33174324 9.47513008 -0.78074503 36 29 26 0.994639 0.101316 0.020699

-4.33217859 9.46840382 -0.78069800 36 30 26 0.980563 -0.173755 0.091130

-4.33241224 9.46711540 -0.78067702 41 35 32 0.999303 -0.019514 0.031838

-4.33189583 9.47753620 -0.78083497 34 28 26 0.991222 -0.102223 0.083846

-4.33248329 9.46410847 -0.78071702 43 32 30 0.993684 -0.103486 0.043397

-4.33204079 9.46945286 -0.78071898 43 38 34 0.988138 -0.066341 0.138502

-4.33112431 9.49572182 -0.78070301 39 32 30 0.991674 -0.044100 0.120991

-4.33156824 9.48471928 -0.78077799 40 35 36 0.992406 -0.103210 0.066917

-4.33107996 9.49335766 -0.78075200 29 26 24 0.981489 -0.022174 0.190229

-4.33108807 9.49777794 -0.78128099 36 29 26 0.996794 -0.009534 -0.079447

-4.33147955 9.48951435 -0.78079402 51 46 44 0.989979 -0.005555 0.141108

-4.33126259 9.49149704 -0.78070903 32 26 24 0.985763 -0.106343 0.130240

-4.33036041 9.51197815 -0.78115398 39 31 31 0.985696 -0.141493 0.091554

-4.33072805 9.50342846 -0.78065598 37 31 29 0.977892 -0.147864 0.147864

-4.33044386 9.51297474 -0.78054798 38 30 28 0.988258 -0.049702 0.144482

-4.33033943 9.50672722 -0.78124201 38 31 29 0.999339 -0.035654 -0.007131

-4.33110476 9.49916458 -0.78119802 32 28 27 0.990702 -0.102885 0.089013

-4.33050728 9.51065540 -0.78073800 36 30 28 0.988615 0.001115 0.150466

-4.32991695 9.52063274 -0.78061700 41 35 33 0.998751 -0.011385 0.048644

-4.33094978 9.50200081 -0.78127497 39 32 30 0.984600 -0.106996 0.138253

-4.33013725 9.52251339 -0.78069699 42 32 27 0.984136 -0.028979 0.175035

-4.33030605 9.51402569 -0.78056997 43 36 35 0.990085 -0.058646 0.127642

-4.33012390 9.51588440 -0.78061301 44 35 31 0.998557 -0.052883 0.009332

-4.33028793 9.50863838 -0.78117001 35 25 22 0.998636 0.040868 0.032484

-4.33001900 9.52163982 -0.78117400 39 32 28 0.995726 0.033735 0.085970

-4.33020592 9.51481533 -0.78123099 36 28 25 0.986112 -0.143241 0.084050

-4.33052254 9.50486755 -0.78119898 35 30 26 0.993592 -0.077642 0.082143

-4.32995129 9.51968193 -0.78123498 47 41 40 0.996313 -0.078969 0.033535

-4.33010626 9.51684570 -0.78115797 52 46 41 0.997204 0.022349 -0.071305

-4.33008766 9.51876831 -0.78070199 62 48 40 0.997528 -0.060812 0.035207

-4.33022594 9.51771832 -0.78068000 49 43 40 0.999701 -0.019206 -0.015162

-3.74424696 7.46536112 -0.78054601 36 27 23 0.816794 0.564570 0.118780

-3.73324370 7.44985771 -0.78114301 30 27 25 0.745272 0.660349 0.092244

-3.73493719 7.45190334 -0.78109998 23 19 16 0.858559 0.495378 0.132198

-3.74137259 7.46174526 -0.78056401 28 24 21 0.827088 0.558461 0.063622

-3.74300694 7.46390629 -0.78064799 30 26 23 0.775906 0.613822 0.145576

-3.73761177 7.45612717 -0.78069699 24 20 16 0.826246 0.562403 0.031939

-3.73841071 7.45726871 -0.78067499 24 19 17 0.847838 0.524040 0.080949

-3.74221873 7.46276903 -0.78054202 32 26 23 0.795386 0.595437 0.113207

-3.73590612 7.45366383 -0.78111303 31 26 22 0.846878 0.524122 0.089972

-3.73989177 7.45950747 -0.78061903 26 21 19 0.820540 0.563851 0.093735

-3.74073768 7.46053123 -0.78059798 22 19 18 0.827502 0.545299 0.133753

-3.73149610 7.44668484 -0.78062999 29 27 24 0.811154 0.548407 0.203170

-3.73705196 7.45535612 -0.78100997 30 25 21 0.767263 0.639622 0.046802

-3.73237276 7.44854832 -0.78115302 29 22 19 0.924622 0.359652 0.125396

-3.73420978 7.45092726 -0.78113401 27 21 19 0.739979 0.662867 0.114185

-3.73042297 7.44515848 -0.78074402 23 18 14 0.763912 0.638298 0.094941

-3.68399882 7.38163900 -0.78132403 25 20 15 0.787357 0.604182 0.122609

-3.68564534 7.38380432 -0.78127998 33 27 22 0.764169 0.629050 0.142625

-3.68743587 7.38630247 -0.78126001 27 22 20 0.800640 0.590636 0.100627

-3.68912935 7.38834858 -0.78121698 26 21 16 0.756535 0.628153 0.181874

-3.68978524 7.38915825 -0.78117198 31 26 22 0.712274 0.668634 0.213526

-3.68694448 7.38555622 -0.78080601 29 23 20 0.832696 0.548984 0.072347

-3.68503547 7.38301039 -0.78081399 29 24 20 0.791006 0.593629 0.148033

-3.68622780 7.38458347 -0.78071201 28 23 19 0.813028 0.563323 0.147148

-3.67280173 7.36619377 -0.78087401 28 24 20 0.809167 0.580458 0.091194

-3.67009068 7.36264324 -0.78039199 32 27 24 0.840575 0.534130 0.090215

-3.66872954 7.36045170 -0.78046000 26 18 14 0.755669 0.652818 0.052854

-3.66476321 7.35585833 -0.78138202 30 24 22 0.796735 0.588244 0.138498

-3.66160083 7.35157776 -0.78135300 39 35 31 0.788460 0.601368 0.129183

-3.67157555 7.36460876 -0.78135997 27 19 14 0.795587 0.596324 0.106957

-3.66974878 7.36223459 -0.78125203 36 31 27 0.841481 0.520215 0.145896

-3.66657591 7.35795069 -0.78135097 28 24 21 0.715896 0.692472 0.089304

-3.66810322 7.36006927 -0.78129500 23 16 14 0.825060 0.557240 0.093593

-3.66375494 7.35407877 -0.78046203 30 23 21 0.815522 0.554195 0.166709

-3.67120075 7.36404467 -0.78040600 30 22 17 0.769384 0.638603 0.015304

-3.66551089 7.35656452 -0.78082597 28 23 21 0.760982 0.631389 0.149183

-3.65812778 7.34703827 -0.78128803 44 37 33 0.775551 0.623654 0.097857

-3.65976334 7.34920025 -0.78137302 34 26 23 0.772486 0.632034 0.061627

-3.65398622 7.34182072 -0.78088498 31 24 18 0.795386 0.595437 0.113207

-3.65718460 7.34597683 -0.78104198 30 24 21 0.753991 0.653075 0.070642

-3.65554953 7.34381580 -0.78095800 99 53 26 0.819117 0.570985 0.054984

-3.65638328 7.34497070 -0.78055203 32 27 22 0.775222 0.616892 0.135925

-3.65112019 7.33793163 -0.78050798 33 26 20 0.849908 0.524411 0.051467

-3.65222955 7.33933449 -0.78052199 29 23 19 0.766036 0.624567 0.152003

-3.65245080 7.33997536 -0.78133500 31 25 20 0.773650 0.631173 0.055566

-3.64452386 7.32967949 -0.78056502 66 39 25 0.783957 0.610398 0.113255

-3.64856672 7.33458138 -0.78043300 26 20 17 0.755666 0.647085 0.101245

-3.65064168 7.33705378 -0.78043699 37 27 22 0.819117 0.570985 0.054984

-3.64701915 7.33273220 -0.78101099 34 30 27 0.785002 0.617497 0.049684

-3.64602900 7.33137703 -0.78100997 33 26 22 0.792239 0.604641 0.082254

-3.64529920 7.33053684 -0.78053099 38 30 24 0.742091 0.667451 0.061721

-3.63823509 7.32141066 -0.78039002 35 27 23 0.755700 0.653232 0.046964

-3.63996410 7.32333279 -0.78047502 27 21 16 0.819568 0.568709 0.069841

-3.64148092 7.32544708 -0.78054798 28 22 18 0.806442 0.589702 0.043629

-3.64312601 7.32761240 -0.78050399 38 34 29 0.764169 0.629050 0.142625

-3.64052844 7.32424641 -0.78094101 36 30 25 0.792463 0.605493 0.073350

-3.64205527 7.32636452 -0.78088599 32 26 22 0.795806 0.605475 0.009654

-3.64372396 7.32853746 -0.78058702 46 35 26 0.770767 0.612661 0.174829

-3.63907027 7.32242870 -0.78049701 34 28 24 0.739673 0.671526 0.044011

-3.67599821 7.37048626 -0.78051901 65 42 22 0.809977 0.569213 0.141189

-3.67637372 7.37146378 -0.78122801 39 28 23 0.840282 0.531842 0.105215

-3.67740035 7.37310982 -0.78111398 54 44 38 0.801413 0.586722 0.116168

-3.67849827 7.37450743 -0.78125501 33 26 20 0.808364 0.576564 0.118834

-3.67823148 7.37398624 -0.78044099 37 29 24 0.795386 0.595437 0.113207

-3.67516327 7.36946821 -0.78041297 58 35 20 0.834926 0.540755 0.102383

-3.67553806 7.37003183 -0.78136700 98 56 23 0.841581 0.533998 0.081168

-3.68038321 7.37676716 -0.78123599 20 17 15 0.790866 0.605122 0.091421

-3.68197131 7.37904739 -0.78131998 29 24 21 0.789468 0.604917 0.103993

-3.68098712 7.37755394 -0.78041202 29 24 20 0.811518 0.580470 0.067032

-3.68300867 7.38028383 -0.78132200 31 26 22 0.771125 0.632755 0.070626

-3.67999649 7.37619877 -0.78040999 34 29 25 0.766933 0.635957 0.085862

-3.68147874 7.37830067 -0.78086603 33 28 24 0.779950 0.623105 0.058461

-3.67918801 7.37532997 -0.78082699 36 31 25 0.812189 0.573053 0.109361

-3.70799851 7.41481256 -0.78076202 23 18 15 0.763515 0.644083 0.046920

-3.70672011 7.41279030 -0.78071302 40 32 28 0.837859 0.543135 0.054735

-3.72141361 7.43319750 -0.78072703 44 29 16 0.842457 0.529585 0.099028

-3.71772599 7.42802334 -0.78114003 33 28 25 0.748785 0.659335 0.067809

-3.72089005 7.43230247 -0.78116798 24 20 17 0.856989 0.514193 0.034280

-3.72548604 7.43894005 -0.78114098 25 20 17 0.789843 0.610527 0.058349

-3.72712064 7.44110107 -0.78122598 32 26 22 0.861743 0.495895 0.107182

-3.72214127 7.43417358 -0.78069401 24 17 13 0.801179 0.585760 0.122464

-3.72305012 7.43563652 -0.78107899 30 23 18 0.757890 0.652203 0.015297

-3.72616673 7.44003487 -0.78110701 30 25 20 0.827088 0.558461 0.063622

-3.72768188 7.44215012 -0.78118002 68 45 27 0.746274 0.650174 0.142648

-3.71716261 7.42710972 -0.78067398 30 27 25 0.792333 0.608069 0.049609

-3.72864795 7.44321966 -0.78117001 25 19 14 0.803776 0.577946 0.141144

-3.71877360 7.42898560 -0.78074700 22 18 16 0.785883 0.611565 0.091517

-3.71926332 7.42986727 -0.78068900 26 22 19 0.828370 0.548850 0.112099

-3.72406363 7.43699932 -0.78082502 29 25 21 0.838816 0.544208 -0.015003

-3.71248603 7.42099285 -0.78083903 29 25 20 0.783831 0.599578 0.161599

-3.71333289 7.42201614 -0.78081799 30 25 23 0.840570 0.533080 0.096270

-3.71470761 7.42407513 -0.78113401 34 28 23 0.762886 0.640824 0.085734

-3.71566057 7.42527676 -0.78074098 29 25 24 0.790005 0.608692 0.073388

-3.71406341 7.42326975 -0.78105098 39 33 28 0.812411 0.579889 0.060966

-3.72922993 7.44399929 -0.78060198 30 23 16 0.783957 0.610398 0.113255

-3.71138573 7.41890335 -0.78067499 32 28 26 0.897213 0.435553 0.072821

-3.71200728 7.42011499 -0.78076899 29 24 20 0.837345 0.529390 0.136380

-3.69119167 7.39095211 -0.78083801 25 20 16 0.876195 0.471362 0.100501

-3.69306922 7.39417601 -0.78123498 32 25 20 0.837148 0.539495 0.090154

-3.69160032 7.39194202 -0.78116298 28 23 20 0.843683 0.530681 0.081096

-3.70316601 7.40794468 -0.78127599 31 27 24 0.838040 0.545606 0.001354

-3.70458889 7.41029835 -0.78134799 32 27 24 0.809630 0.585898 0.034958

-3.70005059 7.40354538 -0.78124797 28 24 20 0.764757 0.643187 0.038167

-3.70165014 7.40583134 -0.78120399 35 33 30 0.840570 0.533080 0.096270

-3.69852328 7.40142679 -0.78130299 24 21 18 0.773740 0.631769 0.046850

-3.69566870 7.39754248 -0.78079802 37 29 24 0.823510 0.553410 0.124774

-3.69707894 7.39947891 -0.78124303 26 23 20 0.773365 0.633516 -0.023774

-3.69070125 7.39006996 -0.78089499 26 19 15 0.813670 0.565582 0.134381

-3.69232798 7.39291763 -0.78113002 29 23 20 0.847838 0.524040 0.080949

-3.69760251 7.40037394 -0.78080201 26 24 20 0.828410 0.559212 -0.031915

-3.69630218 7.39875841 -0.78076398 29 25 21 0.826246 0.562403 0.031939

-3.70226765 7.40648603 -0.78076398 33 30 28 0.810740 0.573236 0.118752

-3.59213924 7.26312447 -0.78065002 26 21 17 0.769543 0.632800 0.085828

-3.59093785 7.26182461 -0.78114700 39 33 29 0.697128 0.711743 0.086228

-3.58984208 7.26070404 -0.78127301 44 39 35 0.769491 0.638216 0.023741

-3.56593680 7.23142815 -0.78080702 25 19 16 0.772486 0.632034 0.061627

-3.56763005 7.23347473 -0.78076398 31 20 15 0.764442 0.644255 0.023758

-3.56705928 7.23269939 -0.78120399 29 19 15 0.763515 0.644083 0.046920

-3.57189012 7.23873901 -0.78117901 47 33 24 0.785883 0.611565 0.091517

-3.57799697 7.24610901 -0.78118002 36 33 30 0.806710 0.586047 0.075943

-3.57956028 7.24810410 -0.78125203 30 23 20 0.798139 0.602395 0.009649

-3.57489300 7.24212742 -0.78077799 37 28 25 0.791096 0.607985 0.067236

-3.56828570 7.23428392 -0.78071803 36 25 19 0.755700 0.653232 0.046964

-3.58380246 7.25294495 -0.78074998 28 21 16 0.702318 0.710831 0.038308

-3.56964493 7.23578453 -0.78062803 33 25 19 0.774816 0.630861 0.040928

-3.57894993 7.24731064 -0.78078598 39 32 29 0.806469 0.588962 0.052258

-3.57293701 7.23970222 -0.78078598 36 26 20 0.736477 0.673062 0.067739

-3.57139826 7.23799324 -0.78072500 42 33 29 0.769948 0.623434 0.136049

-3.58084512 7.24957466 -0.78063899 43 35 31 0.672364 0.739740 0.026670

-3.57428408 7.24119759 -0.78082401 31 22 17 0.740086 0.667386 0.082878

-3.58197689 7.25057125 -0.78064197 40 32 25 0.735535 0.671194 0.092125

-3.58877802 7.25931835 -0.78074801 29 26 22 0.809630 0.585898 0.034958

-3.58625126 7.25611782 -0.78119600 30 26 21 0.765394 0.619315 0.174991

-3.58711720 7.25687027 -0.78065199 34 27 21 0.781948 0.609831 0.129088

-3.54382563 7.20520687 -0.78085500 25 15 10 0.839123 0.539133 0.072167

-3.54560447 7.20728683 -0.78120703 34 27 23 0.778766 0.625566 0.046811

-3.54716778 7.20928192 -0.78127998 27 20 16 0.764534 0.640711 0.070550

-3.54898000 7.21137476 -0.78124899 32 23 18 0.789810 0.611785 0.043800

-3.54153466 7.20223522 -0.78081602 30 21 16 0.779878 0.624186 0.046708

-3.54487467 7.20644712 -0.78072900 23 16 12 0.739714 0.672594 0.020975

-3.54955053 7.21215010 -0.78080797 31 23 17 0.788684 0.609240 0.082486

-3.55587006 7.21932793 -0.78082103 34 27 21 0.791096 0.607985 0.067236

-3.55749202 7.22120762 -0.78076702 35 28 26 0.723027 0.685050 0.089100

-3.56208253 7.22646236 -0.78069502 29 22 15 0.705847 0.684318 0.182997

-3.56494617 7.23007298 -0.78080499 27 18 13 0.798658 0.601424 0.020835

-3.55671692 7.22035027 -0.78079998 35 25 20 0.762692 0.639724 0.095153

-3.55496311 7.21814299 -0.78070301 36 29 21 0.763681 0.637622 0.101140

-3.56291723 7.22748184 -0.78080100 26 18 14 0.717925 0.675246 0.169193

-3.55887723 7.22285700 -0.78119999 32 25 21 0.801179 0.585760 0.122464

-3.56052375 7.22502232 -0.78115600 31 24 18 0.726777 0.679793 0.098372

-3.55367565 7.21680832 -0.78080499 36 23 19 0.734789 0.616841 0.282121

-3.55256677 7.21540642 -0.78079098 28 18 15 0.775906 0.613822 0.145576

-3.55116057 7.21402550 -0.78088099 30 22 16 0.696874 0.716584 0.029564

-3.55032563 7.21300745 -0.78077501 31 23 17 0.759012 0.645378 0.085953

-3.55944824 7.22363329 -0.78075898 32 27 22 0.759741 0.637826 0.126376

-3.61740685 7.29459095 -0.78104800 36 28 23 0.769164 0.631970 0.094868

-3.61667657 7.29375076 -0.78056997 32 26 22 0.740763 0.660278 0.123709

-3.61831284 7.29591179 -0.78065401 33 28 25 0.854472 0.514928 0.068751

-3.61592436 7.29248905 -0.78059202 28 19 15 0.839562 0.542761 0.023359

-3.61915898 7.29693508 -0.78063297 25 22 20 0.820540 0.563851 0.093735

-3.62583876 7.30535746 -0.78046000 30 23 19 0.812189 0.573053 0.109361

-3.62760401 7.30756998 -0.78042799 28 22 17 0.774014 0.614703 0.151797

-3.61365795 7.28980350 -0.78056401 33 25 21 0.764534 0.640711 0.070550

-3.62280869 7.30140591 -0.78058201 29 22 21 0.785002 0.617497 0.049684

-3.62077117 7.29908752 -0.78097302 34 27 22 0.762886 0.640824 0.085734

-3.62834692 7.30869102 -0.78104597 30 21 16 0.743828 0.649902 0.156037

-3.62428904 7.30364418 -0.78052598 29 25 24 0.757379 0.646472 0.091936

-3.61450553 7.29082584 -0.78054303 31 24 23 0.808861 0.587634 0.020740

-3.61992383 7.29806423 -0.78099501 42 33 26 0.729391 0.680088 0.073954

-3.62160707 7.30010653 -0.78107899 40 29 20 0.750730 0.654145 0.092195

-3.62333608 7.30202866 -0.78116399 38 33 30 0.819076 0.571808 0.046363

-3.62639022 7.30626583 -0.78105301 30 26 21 0.792381 0.597606 0.122472

-3.63092160 7.31177235 -0.78059798 35 26 20 0.788684 0.609240 0.082486

-3.62977791 7.31035852 -0.78096700 37 26 22 0.779950 0.623105 0.058461

-3.63404965 7.31604004 -0.78100997 41 32 27 0.764169 0.629050 0.142625

-3.63195896 7.31300831 -0.78060001 35 26 23 0.767748 0.632695 0.101290

-3.63470602 7.31685019 -0.78096497 27 19 15 0.792463 0.605493 0.073350

-3.59600568 7.26809502 -0.78063399 33 26 22 0.763307 0.645226 0.032332

-3.60194540 7.27553654 -0.78062201 35 33 29 0.750371 0.658898 0.052883

-3.60363889 7.27758312 -0.78057897 33 25 20 0.774804 0.631374 0.032342

-3.60533237 7.27962923 -0.78053600 31 23 18 0.752600 0.644872 0.133164

-3.59918952 7.27196884 -0.78065199 36 30 25 0.794767 0.606787 -0.012440

-3.59481239 7.26652145 -0.78073698 45 31 22 0.746200 0.665605 0.012506

-3.60095477 7.27418137 -0.78062099 36 30 26 0.750308 0.660551 -0.026646

-3.59712839 7.26936531 -0.78103203 33 23 19 0.779950 0.623105 0.058461

-3.60458541 7.27892160 -0.78109199 31 25 20 0.787800 0.600158 0.138498

-3.60644460 7.28089476 -0.78106201 33 27 21 0.736494 0.665076 0.123493

-3.61068749 7.28573656 -0.78055900 34 24 20 0.793490 0.594747 0.129035

-3.61227465 7.28801775 -0.78064299 31 24 19 0.808823 0.577731 0.109696

-3.60746813 7.28226280 -0.78068000 36 30 24 0.796822 0.595795 0.100513

-3.59822631 7.27076340 -0.78117299 39 30 24 0.757890 0.652203 0.015297

-3.59986186 7.27292442 -0.78125799 37 31 29 0.789180 0.613807 -0.020878

-3.60283971 7.27644062 -0.78060102 31 26 21 0.798223 0.595408 -0.091267

-3.61135626 7.28682756 -0.78065300 23 16 11 0.807575 0.572590 0.141289

-3.61300206 7.28899384 -0.78061002 35 26 21 0.778622 0.623185 0.073401

-3.39731431 7.04380274 -0.78043401 23 18 15 0.724360 0.679921 0.114061

-3.39905477 7.04573011 -0.78039199 26 21 19 0.696518 0.711181 0.095313

-3.40180945 7.04847002 -0.78085101 28 23 20 0.688722 0.723087 0.052979

-3.39637685 7.04316044 -0.78123403 32 29 24 0.733872 0.672103 0.098536

-3.39812660 7.04481411 -0.78079599 20 17 14 0.733872 0.672103 0.098536

-3.40005970 7.04681778 -0.78128898 24 20 18 0.662436 0.737203 0.133085

-3.40075850 7.04736614 -0.78046501 24 19 18 0.720575 0.692150 0.041216

-3.39540052 7.04208708 -0.78137100 35 22 11 0.723336 0.685495 0.082958

-3.39300251 7.03948641 -0.78094798 22 17 13 0.726777 0.679793 0.098372

-3.39611101 7.04263926 -0.78042001 31 24 20 0.704321 0.695272 0.143277

-3.38463378 7.03094912 -0.78045201 31 25 19 0.727608 0.685223 0.032495

-3.38128209 7.02714729 -0.78042197 28 21 17 0.755700 0.653232 0.046964

-3.36928320 7.01538944 -0.78040600 23 18 16 0.702041 0.710585 0.046993

-3.37421632 7.02009010 -0.78047502 23 19 17 0.760740 0.646127 0.061604

-3.37906694 7.02503300 -0.78041703 26 23 20 0.667534 0.743743 0.035282

-3.37700963 7.02298498 -0.78132999 26 21 20 0.776178 0.628063 0.055543

-3.37811852 7.02438688 -0.78134400 23 20 17 0.701415 0.710057 0.061932

-3.37618804 7.02224779 -0.78136301 26 21 19 0.590788 0.806626 0.017987

-3.37754202 7.02360630 -0.78049397 26 21 18 0.748472 0.658713 0.076729

-3.37252569 7.01873493 -0.78054100 33 28 23 0.678421 0.734374 0.020982

-3.37012959 7.01641130 -0.78038400 26 22 20 0.709550 0.703908 0.032445

-3.37506247 7.02111340 -0.78045398 20 16 14 0.763912 0.638298 0.094941

-3.38050818 7.02629089 -0.78045499 31 25 18 0.675513 0.737050 -0.020979

-3.37128854 7.01755905 -0.78091002 34 30 27 0.675904 0.735668 0.044112

-3.37571836 7.02192211 -0.78040898 30 22 19 0.666532 0.743604 0.052809

-3.38764977 7.03420544 -0.78043503 31 24 19 0.750730 0.654145 0.092195

-3.38943624 7.03601265 -0.78039300 24 19 15 0.694729 0.709605 0.117524

-3.39223886 7.03863430 -0.78085297 26 21 17 0.755605 0.653916 0.038133

-3.38704467 7.03341818 -0.78126001 26 19 16 0.765942 0.639955 0.061562

-3.38865519 7.03529310 -0.78133303 26 20 16 0.681993 0.720794 0.123863

-3.38546896 7.03196812 -0.78055799 26 20 16 0.726777 0.679793 0.098372

-3.39056134 7.03714752 -0.78130198 27 19 15 0.658293 0.744093 0.113907

-3.39150214 7.03793144 -0.78128099 29 24 21 0.684741 0.727449 0.044131

-3.38653970 7.03280354 -0.78042197 29 23 19 0.664548 0.744925 0.058848

-3.34247375 6.98897505 -0.78106397 34 26 19 0.638768 0.767379 0.055731

-3.34390020 6.99008656 -0.78045201 32 24 19 0.641449 0.761264 0.094975

-3.34475756 6.99070072 -0.78054702 33 28 22 0.661919 0.745926 0.073868

-3.35721302 7.00332928 -0.78088897 28 22 18 0.753991 0.653075 0.070642

-3.36531973 7.01148701 -0.78135002 27 23 22 0.707156 0.698261 0.111188

-3.36389637 7.00968266 -0.78052098 27 21 18 0.791719 0.601472 0.106831

-3.36465025 7.01080894 -0.78101099 32 28 26 0.713023 0.692270 0.111178

-3.35907269 7.00530291 -0.78085899 27 22 18 0.684362 0.727224 0.052863

-3.36198044 7.00810289 -0.78094703 26 23 20 0.652022 0.749604 0.113845

-3.34626079 6.99253321 -0.78048003 48 30 14 0.727862 0.677664 0.104824

-3.35119319 6.99723482 -0.78055000 27 20 17 0.755666 0.647085 0.101245

-3.35609055 7.00205755 -0.78049201 31 23 19 0.707432 0.704562 0.055963

-3.34741879 6.99368095 -0.78100598 38 30 22 0.707432 0.704562 0.055963

-3.35225749 6.99862051 -0.78107500 28 23 20 0.707432 0.704562 0.055963

-3.34964609 6.99579859 -0.78088403 27 23 20 0.685612 0.715617 0.133522

-3.34866738 6.99486065 -0.78050900 30 26 23 0.670052 0.739218 0.067726

-3.35437727 7.00028229 -0.78105700 31 21 15 0.712784 0.698384 0.064799

-3.49289727 7.14653587 -0.78106201 21 13 9 0.783829 0.618211 0.058537

-3.49369740 7.14767933 -0.78104103 24 17 13 0.729023 0.668648 0.146408

-3.50134897 7.15620708 -0.78044099 27 24 23 0.720575 0.692150 0.041216

-3.49961019 7.15414429 -0.78099501 24 20 18 0.725368 0.677706 0.120647

-3.49859548 7.15332985 -0.78049302 23 18 17 0.722340 0.677288 0.139662

-3.50069308 7.15539742 -0.78048599 24 18 16 0.729391 0.680088 0.073954

-3.50431967 7.15944672 -0.78093499 26 23 21 0.748829 0.662692 -0.009725

-3.49625850 7.15047836 -0.78045303 26 22 20 0.760583 0.644685 0.076783

-3.51912594 7.17617035 -0.78045499 34 25 21 0.705005 0.705005 0.077042

-3.52080846 7.17821312 -0.78053999 28 19 14 0.763681 0.637622 0.101140

-3.52418804 7.18244267 -0.78135997 25 18 15 0.762455 0.639052 0.101367

-3.52927804 7.18830681 -0.78083599 30 21 17 0.743373 0.665427 0.067842

-3.53559756 7.19548416 -0.78084999 30 19 13 0.714785 0.694404 0.082979

-3.52763152 7.18614101 -0.78087997 33 19 12 0.759012 0.645378 0.085953

-3.52253938 7.18041229 -0.78089201 39 23 15 0.750793 0.650095 0.116987

-3.53439522 7.19418526 -0.78134698 28 20 15 0.697128 0.711743 0.086228

-3.53896046 7.19915390 -0.78126401 25 21 18 0.756814 0.653294 0.020984

-3.53234506 7.19199800 -0.78135401 29 17 11 0.740086 0.667386 0.082878

-3.52124119 7.17866182 -0.78136599 31 20 15 0.783957 0.610398 0.113255

-3.52517653 7.18352127 -0.78109503 35 22 14 0.782539 0.618249 0.073498

-3.52355289 7.18136311 -0.78088301 31 20 15 0.769543 0.632800 0.085828

-3.53086042 7.19003201 -0.78038597 24 16 11 0.760583 0.644685 0.076783

-3.53297400 7.19265842 -0.78078598 29 18 12 0.744450 0.658949 0.107614

-3.53148293 7.19082975 -0.78072500 21 12 8 0.778068 0.609512 0.152002

-3.52619863 7.18461037 -0.78044599 85 45 24 0.744774 0.659573 0.101360

-3.53798127 7.19821644 -0.78088897 30 22 18 0.734414 0.678458 0.018185

-3.53409314 7.19378662 -0.78040498 30 22 18 0.726777 0.679793 0.098372

-3.53645229 7.19623375 -0.78043300 24 17 14 0.716814 0.693644 0.070957

-3.53706121 7.19716263 -0.78038800 29 24 22 0.763218 0.641566 0.076756

-3.51699710 7.17395592 -0.78135699 24 17 14 0.767250 0.631766 0.110449

-3.53357410 7.19344759 -0.78138000 28 21 18 0.757379 0.646472 0.091936

-3.52464867 7.18289709 -0.78051299 33 21 15 0.756572 0.644487 0.110610

-3.50902891 7.16474819 -0.78087598 24 15 11 0.743604 0.666532 0.052809

-3.50728869 7.16282272 -0.78091800 23 18 15 0.721078 0.685832 0.098396

-3.51130366 7.16716003 -0.78050900 24 16 12 0.757273 0.625173 0.188934

-3.51279926 7.16913128 -0.78134900 24 19 16 0.775551 0.623654 0.097857

-3.51545835 7.17224693 -0.78129601 30 24 20 0.726777 0.679793 0.098372

-3.51398087 7.17069912 -0.78137398 27 20 18 0.752592 0.653987 0.076854

-3.50533056 7.16053247 -0.78041500 27 23 19 0.791096 0.607985 0.067236

-3.51018548 7.16603088 -0.78088999 24 18 14 0.759741 0.637826 0.126376

-3.51591897 7.17270184 -0.78044802 35 24 21 0.782549 0.610950 0.119823

-3.51337004 7.16990662 -0.78090799 29 24 21 0.778629 0.606272 0.161773

-3.50841856 7.16395473 -0.78040999 23 18 15 0.779803 0.624688 0.040894

-3.51218939 7.16833782 -0.78088200 40 25 18 0.768085 0.624350 0.142238

-3.51471758 7.17140245 -0.78094602 32 21 17 0.690086 0.716571 0.101526

-3.50617671 7.16155529 -0.78039300 34 29 26 0.706322 0.706322 0.047088

-3.48387027 7.13649797 -0.78059000 14 9 7 0.793125 0.584646 0.170711

-3.49024796 7.14356089 -0.78047597 35 29 22 0.716799 0.683739 0.136748

-3.49104953 7.14456654 -0.78096497 29 19 14 0.727862 0.677664 0.104824

-3.48648334 7.13959789 -0.78104800 25 20 15 0.693895 0.708817 0.126841

-3.48570967 7.13874149 -0.78108197 41 29 19 0.684763 0.722887 0.092377

-3.48792839 7.14113235 -0.78135401 31 24 18 0.714785 0.694404 0.082979

-3.48726964 7.14045811 -0.78088701 28 23 19 0.767748 0.632695 0.101290

-3.49188542 7.14558601 -0.78107202 30 21 16 0.765978 0.640455 0.055630

-3.47772074 7.12980366 -0.78112298 26 17 13 0.729839 0.681087 0.058789

-3.47941446 7.13184977 -0.78108001 38 29 22 0.742402 0.669424 -0.026665

-3.48228717 7.13477325 -0.78104001 24 17 15 0.718793 0.692968 0.055954

-3.47309494 7.12467194 -0.78106600 38 31 27 0.759741 0.637826 0.126376

-3.47719407 7.12918091 -0.78053999 36 22 15 0.751661 0.657881 0.046890

-3.47611094 7.12792778 -0.78105003 28 19 16 0.771125 0.632755 0.070626

-3.48088026 7.13339233 -0.78112900 24 19 18 0.716368 0.696509 0.041138

-3.47488236 7.12647915 -0.78102398 32 20 16 0.704321 0.695272 0.143277

-3.47844839 7.13077927 -0.78108901 27 18 15 0.755700 0.653232 0.046964

-3.47371292 7.12532711 -0.78062600 24 16 13 0.696518 0.711181 0.095313

-3.46814728 7.11927605 -0.78110200 26 18 14 0.706905 0.706905 -0.023891

-3.47005415 7.12112904 -0.78107202 29 21 16 0.751661 0.657881 0.046890

-3.47224808 7.12364817 -0.78108799 27 19 15 0.722340 0.677288 0.139662

-3.47094560 7.12216854 -0.78053898 33 23 18 0.699901 0.702886 0.126848

-3.46896935 7.12001324 -0.78106898 29 20 16 0.716368 0.696509 0.041138

-3.45053959 7.09993029 -0.78112203 21 16 13 0.703884 0.706775 -0.070822

-3.45257592 7.10224819 -0.78073102 28 21 17 0.801780 0.595325 0.052321

-3.45136118 7.10066652 -0.78108901 28 19 11 0.773365 0.633516 -0.023774

-3.45423603 7.10428238 -0.78107202 22 16 15 0.705005 0.705005 0.077042

-3.44545102 7.09489250 -0.78115702 28 22 18 0.775472 0.631198 0.015260

-3.44816732 7.09747934 -0.78122199 27 18 14 0.681074 0.719993 0.133221

-3.44321918 7.09221935 -0.78074598 23 16 14 0.655785 0.751329 0.073830

-3.44446039 7.09353733 -0.78115499 25 19 15 0.734796 0.673925 0.076813

-3.45193219 7.10144234 -0.78064901 46 34 25 0.780605 0.624762 0.018089

-3.46355486 7.11415672 -0.78066200 22 19 17 0.735860 0.646007 0.202942

-3.46447635 7.11520958 -0.78116399 23 18 16 0.708158 0.677166 0.199896

-3.45516515 7.10506153 -0.78117901 32 26 21 0.681357 0.731725 -0.018188

-3.45655966 7.10643768 -0.78121698 25 19 16 0.739599 0.671197 0.049877

-3.46154332 7.11212397 -0.78106397 26 24 19 0.631998 0.763477 0.132973

-3.45982814 7.11048412 -0.78111899 30 24 23 0.708005 0.705167 0.038309

-3.45816565 7.10817146 -0.78051102 31 22 17 0.755480 0.652265 0.061643

-3.46607041 7.11693954 -0.78058600 30 23 20 0.781160 0.618841 0.082609

-3.45759702 7.10767365 -0.78121901 29 20 16 0.729391 0.680088 0.073954

-3.46741819 7.11843491 -0.78062397 25 19 15 0.735996 0.671870 0.083073

-3.42248011 7.07012606 -0.78130400 28 20 16 0.654939 0.744452 0.129794

-3.42624593 7.07395363 -0.78124303 38 27 22 0.732056 0.648126 0.209825

-3.42147422 7.06903791 -0.78040701 27 21 16 0.743217 0.648985 0.162626

-3.41813946 7.06579494 -0.78078300 25 21 17 0.696518 0.711181 0.095313

-3.42073798 7.06833553 -0.78083497 35 29 26 0.720816 0.668561 0.182894

-3.42310905 7.07078648 -0.78073603 29 21 18 0.767748 0.632695 0.101290

-3.42407513 7.07185650 -0.78072703 24 18 14 0.670052 0.739218 0.067726

-3.42858410 7.07680416 -0.78128302 41 30 26 0.748467 0.642194 0.165483

-3.42793941 7.07599974 -0.78119999 46 39 33 0.712351 0.681844 0.166266

-3.44016910 7.08895159 -0.78114599 22 14 11 0.637581 0.770352 -0.006915

-3.43507552 7.08335876 -0.78064698 25 17 13 0.775551 0.623654 0.097857

-3.44163513 7.09049368 -0.78119600 36 24 16 0.791712 0.610191 -0.029323

-3.43691516 7.08560181 -0.78113800 32 23 19 0.723773 0.686062 0.073973

-3.42732906 7.07520580 -0.78073400 41 36 33 0.735860 0.646007 0.202942

-3.43215847 7.08041859 -0.78119802 25 20 17 0.697765 0.703767 0.133551

-3.43051052 7.07838821 -0.78073001 31 25 20 0.686330 0.704755 0.179643

-3.43850088 7.08719063 -0.78119999 53 34 26 0.763912 0.638298 0.094941

-3.43401814 7.08239269 -0.78116697 37 25 19 0.691713 0.709718 0.133541

-3.42937875 7.07739162 -0.78072703 41 31 25 0.683137 0.713431 0.156016

-3.43772507 7.08633471 -0.78123301 35 24 19 0.711093 0.699507 0.070965

-3.43293309 7.08127546 -0.78116500 30 22 18 0.668229 0.731298 0.136649

-3.40697002 7.05367422 -0.78082800 30 25 19 0.701415 0.710057 0.061932

-3.41350174 7.06065941 -0.78085399 30 23 18 0.712079 0.697517 0.080091

-3.40253901 7.04931068 -0.78132999 24 22 20 0.664525 0.738525 0.113961

-3.40501809 7.05180359 -0.78136998 27 22 20 0.729024 0.684247 0.018191

-3.41628265 7.06368637 -0.78132498 19 11 6 0.755666 0.647085 0.101245

-3.40974903 7.05670071 -0.78129900 24 19 16 0.743604 0.666532 0.052809

-3.41176414 7.05901051 -0.78116399 36 27 24 0.697260 0.697260 0.166305

-3.40340805 7.04992771 -0.78129703 27 25 23 0.616330 0.783764 0.076500

-3.41040373 7.05764580 -0.78074199 26 22 19 0.756020 0.638784 0.142787

-3.40890050 7.05581331 -0.78080899 30 24 21 0.757379 0.646472 0.091936

-3.41563725 7.06288052 -0.78124303 29 15 10 0.731526 0.680390 0.044034

-3.41498017 7.06220627 -0.78077602 30 23 19 0.705724 0.708486 0.001381

-3.40576577 7.05251026 -0.78081399 25 21 18 0.677797 0.734398 0.035376

-3.40800929 7.05477428 -0.78134203 30 19 16 0.733872 0.672103 0.098536

-3.40416980 7.05091667 -0.78087997 26 22 20 0.791159 0.609349 -0.052555

-3.41117597 7.05822611 -0.78044200 29 22 16 0.707202 0.676116 0.206720

-3.41733956 7.06465244 -0.78080499 23 20 17 0.762692 0.639724 0.095153

-3.41415811 7.06146955 -0.78080899 25 16 12 0.728124 0.671075 0.139620

-3.32208347 6.96908569 -0.78056300 42 34 26 0.620829 0.783394 0.029430

-3.32336998 6.97000599 -0.78070599 34 28 23 0.673925 0.734796 0.076813

-3.32802916 6.97473669 -0.78062397 18 17 15 0.773650 0.631173 0.055566

-3.31961989 6.96673870 -0.78117400 27 22 18 0.729436 0.672752 0.123810

-3.32095408 6.96795273 -0.78107202 31 25 19 0.648336 0.756149 0.088873

-3.32589817 6.97265768 -0.78101403 25 23 22 0.701415 0.710057 0.061932

-3.31800747 6.96499920 -0.78058898 40 34 29 0.684741 0.727449 0.044131

-3.32949567 6.97627926 -0.78067398 22 19 18 0.686437 0.724010 0.067921

-3.33269048 6.97933102 -0.78105301 32 24 18 0.716368 0.696509 0.041138

-3.33156800 6.97806072 -0.78065598 32 27 21 0.712079 0.697517 0.080091

-3.33534694 6.98175621 -0.78097802 30 24 20 0.655917 0.745157 0.120475

-3.33447838 6.98113823 -0.78101099 27 24 21 0.652811 0.743270 0.146242

-3.34131742 6.98769236 -0.78105003 28 20 16 0.739673 0.671526 0.044011

-3.33706188 6.98339701 -0.78092402 27 18 14 0.693282 0.716537 0.077031

-3.33370280 6.98028183 -0.78104401 27 24 21 0.679939 0.729231 0.076838

-3.33068538 6.97716141 -0.78054899 24 21 16 0.638144 0.767207 0.064531

-3.33991146 6.98631239 -0.78114003 45 29 19 0.763307 0.645226 0.032332

-3.30502224 6.95244122 -0.78110498 29 24 21 0.713232 0.689308 0.127096

-3.30229354 6.94984913 -0.78116798 27 19 14 0.642083 0.761473 0.088814

-3.30706096 6.95462322 -0.78122598 25 24 21 0.678041 0.734427 0.029603

-3.29013991 6.93858051 -0.78076702 31 28 23 0.725368 0.677706 0.120647

-3.29513216 6.94316673 -0.78070903 26 21 19 0.648336 0.756149 0.088873

-3.29816937 6.94601727 -0.78068203 26 22 19 0.665479 0.718221 0.203212

-3.30310297 6.95071793 -0.78075099 27 21 17 0.764352 0.644617 0.015315

-3.30811930 6.95558977 -0.78070498 20 18 15 0.659653 0.750444 0.041140

-3.29126239 6.93985271 -0.78116500 25 20 18 0.675141 0.735344 0.058770

-3.29945803 6.94721603 -0.78109199 33 29 25 0.692944 0.720829 0.015337

-3.29407215 6.94233561 -0.78071803 27 24 21 0.672103 0.733872 0.098536

-3.29727602 6.94511414 -0.78070301 22 19 16 0.667179 0.730432 0.146086

-3.30420089 6.95170307 -0.78113800 24 20 16 0.638768 0.767379 0.055731

-3.30030441 6.94823837 -0.78106999 44 39 33 0.746200 0.665605 0.012506

-3.29212046 6.94046593 -0.78126001 25 20 17 0.652022 0.749604 0.113845

-3.31038213 6.95758343 -0.78071100 55 35 20 0.625355 0.772498 0.110357

-3.31363320 6.96024323 -0.78069597 26 20 17 0.580774 0.813639 0.026336

-3.31159902 6.95861483 -0.78110898 26 20 17 0.622250 0.771471 0.132806

-3.31515789 6.96167040 -0.78061801 27 22 18 0.780970 0.618690 -0.085487

-3.31600475 6.96269321 -0.78059602 35 28 21 0.785832 0.617740 -0.029416

-3.27406716 6.92342758 -0.78079897 30 26 24 0.694169 0.714629 0.086223

-3.27905941 6.92801285 -0.78074098 39 30 24 0.642840 0.761831 0.079811

-3.27585530 6.92523432 -0.78075600 28 23 20 0.684741 0.727449 0.044131

-3.27309251 6.92263126 -0.78120297 26 21 19 0.711093 0.699507 0.070965

-3.28161097 6.93053627 -0.78130502 29 23 20 0.721750 0.676546 0.146158

-3.28038192 6.92922306 -0.78076702 43 37 33 0.672173 0.731526 0.114255

-3.27507973 6.92437744 -0.78078902 27 21 19 0.696518 0.711181 0.095313

-3.27673697 6.92613411 -0.78086299 35 29 24 0.658594 0.751672 0.035257

-3.26942134 6.91939163 -0.78077501 42 28 18 0.723027 0.685050 0.089100

-3.26846457 6.91804838 -0.78039002 28 21 17 0.729024 0.684247 0.018191

-3.27161360 6.92121983 -0.78076899 46 33 24 0.695143 0.715375 0.070815

-3.26690674 6.91660881 -0.78085101 29 25 23 0.667534 0.743743 0.035282

-3.27048182 6.92022276 -0.78076702 87 50 23 0.601649 0.797991 0.035061

-3.26450181 6.91414595 -0.78133398 22 16 15 0.734796 0.673925 0.076813

-3.23948431 6.89188385 -0.78099400 47 32 19 0.661996 0.743832 0.092066

-3.25762486 6.90826464 -0.78040999 26 23 21 0.673464 0.734556 0.082910

-3.26066208 6.91111565 -0.78038299 39 34 31 0.648336 0.756149 0.088873

-3.24166679 6.89398575 -0.78138298 30 23 19 0.661236 0.738853 0.129859

-3.24479914 6.89659786 -0.78135598 27 22 18 0.646232 0.762186 -0.038180

-3.24812245 6.89942265 -0.78135198 21 16 13 0.697613 0.714733 -0.049931

-3.25306606 6.90412807 -0.78129399 27 23 20 0.595731 0.799572 0.076081

-3.25622296 6.90702534 -0.78127903 27 23 19 0.613685 0.773515 0.158322

-3.26121521 6.91161060 -0.78122097 28 20 17 0.557919 0.826176 0.078480

-3.24270058 6.89466667 -0.78085101 33 27 25 0.633391 0.767968 0.095082

-3.25076532 6.90197992 -0.78089398 19 16 14 0.713232 0.689308 0.127096

-3.25904417 6.90951347 -0.78070402 23 18 16 0.678723 0.728564 0.092353

-3.24613333 6.89781189 -0.78125399 22 18 15 0.640455 0.765978 -0.055630

-3.24933767 6.90059042 -0.78123897 24 20 17 0.729391 0.680088 0.073954

-3.25438905 6.90533781 -0.78132099 34 31 28 0.739979 0.662867 0.114185

-3.24777246 6.89914465 -0.78040999 26 18 13 0.661525 0.749912 0.004143

-3.24565291 6.89748383 -0.78042799 36 23 15 0.697359 0.714543 -0.055846

-3.25673056 6.90736103 -0.78043199 23 20 18 0.683654 0.728948 0.035386

-3.24086595 6.89297867 -0.78089303 24 19 17 0.635754 0.768383 0.073523

-3.23820019 6.89082718 -0.78136301 121 64 26 0.645840 0.757141 0.098121

-3.24359584 6.89543486 -0.78134102 28 24 22 0.615717 0.785075 0.067456

-3.25703430 6.90775871 -0.78137398 29 25 23 0.652652 0.756964 0.032421

-3.25812984 6.90887928 -0.78124797 31 24 21 0.666515 0.739758 0.092287

-3.24890471 6.90014172 -0.78041297 33 24 20 0.626986 0.778473 0.029456

-3.24984431 6.90092564 -0.78039199 26 20 17 0.678723 0.728564 0.092353

-3.25173068 6.90304995 -0.78088403 27 23 21 0.752600 0.644872 0.133164

-3.25992608 6.91041279 -0.78081101 27 21 19 0.683904 0.714098 0.149462

-3.24703574 6.89844131 -0.78083801 26 21 15 0.661019 0.743462 -0.101582

-3.28318191 6.93198013 -0.78071600 47 41 30 0.651463 0.751462 0.104411

-3.28601742 6.93461418 -0.78079200 36 31 23 0.618912 0.777683 0.110258

-3.28853416 6.93726158 -0.78122801 35 28 21 0.671526 0.739673 0.044011

-3.28691268 6.93538189 -0.78128302 26 24 20 0.706405 0.697482 0.120461

-3.13415599 6.80077124 -0.78077900 28 21 17 0.613013 0.781407 0.116694

-3.13285947 6.79984570 -0.78076398 40 30 19 0.602806 0.793622 0.082398

-3.13531518 6.80191803 -0.78130502 32 27 25 0.618912 0.777683 0.110258

-3.13224077 6.79919052 -0.78120399 28 20 15 0.729608 0.680486 0.067904

-3.13650465 6.80279922 -0.78118002 38 28 21 0.679708 0.710394 0.182585

-3.21377778 6.86880016 -0.78108197 28 22 18 0.644508 0.763494 0.041079

-3.21950531 6.87367535 -0.78084099 38 33 30 0.609240 0.788684 0.082486

-3.22141433 6.87539387 -0.78132200 31 26 24 0.697260 0.697260 0.166305

-3.23268127 6.88562012 -0.78083801 30 26 22 0.672103 0.733872 0.098536

-3.21484756 6.86977148 -0.78043401 27 22 18 0.673925 0.734796 0.076813

-3.23750496 6.88999987 -0.78050101 33 26 21 0.690569 0.716960 0.095301

-3.23018932 6.88325787 -0.78041399 32 27 22 0.622042 0.780067 0.067520

-3.21568441 6.87065506 -0.78105199 24 19 17 0.649261 0.748225 0.136450

-3.22218394 6.87610817 -0.78051001 34 29 27 0.677452 0.727633 0.107743

-3.22806978 6.88159657 -0.78043097 32 25 21 0.639909 0.751855 0.158843

-3.23142838 6.88429832 -0.78055602 32 26 21 0.728124 0.671075 0.139620

-3.23637319 6.88900280 -0.78049803 28 23 19 0.634102 0.760023 0.142411

-3.23465681 6.88736200 -0.78055203 65 36 19 0.707807 0.689620 0.153080

-3.22859740 6.88221884 -0.78101403 30 25 21 0.631998 0.763477 0.132973

-3.22397423 6.87777901 -0.78097999 24 19 15 0.657065 0.751545 0.058692

-3.22035003 6.87442017 -0.78055203 34 29 26 0.645226 0.763307 0.032332

-3.22474813 6.87863541 -0.78094602 24 19 16 0.697128 0.711743 0.086228

-3.21824408 6.87262726 -0.78095400 32 27 24 0.639909 0.751855 0.158843

-3.22722816 6.88112831 -0.78098702 32 27 23 0.643328 0.746747 0.168816

-3.23545885 6.88836861 -0.78104198 30 22 17 0.678020 0.720301 0.146476

-3.22552395 6.87949181 -0.78091300 29 25 22 0.716814 0.693644 0.070957

-3.23049164 6.88365602 -0.78135598 29 23 20 0.661268 0.745562 0.082840

-3.23675847 6.88957119 -0.78132403 26 22 18 0.622250 0.771471 0.132806

-3.19862747 6.85552692 -0.78112602 27 23 18 0.763515 0.644083 0.046920

-3.20683360 6.86289501 -0.78092599 32 25 22 0.731526 0.672173 0.114255

-3.19526839 6.85282421 -0.78100199 47 33 22 0.624938 0.770411 0.126175

-3.19028759 6.84824419 -0.78093100 43 40 38 0.595903 0.788033 0.154605

-3.20788479 6.86399937 -0.78131098 28 24 21 0.652652 0.756964 0.032421

-3.20007801 6.85692406 -0.78052503 32 26 23 0.609240 0.788684 0.082486

-3.20340037 6.85974884 -0.78052199 28 23 21 0.611548 0.772402 0.171476

-3.19184685 6.84968424 -0.78047001 29 26 23 0.651463 0.751462 0.104411

-3.20115352 6.85790062 -0.78116697 26 21 20 0.748649 0.654145 0.107794

-3.20429635 6.86051655 -0.78101200 28 23 21 0.638612 0.760112 0.120018

-3.19269562 6.85057068 -0.78096002 26 23 22 0.672173 0.731526 0.114255

-3.19444680 6.85208797 -0.78103399 90 50 20 0.635754 0.768383 0.073523

-3.19609904 6.85328865 -0.78057402 29 24 20 0.594028 0.803685 0.034943

-3.19739676 6.85421371 -0.78058898 24 20 17 0.597522 0.801756 -0.012420

-3.19928336 6.85633659 -0.78108102 25 20 16 0.703908 0.709550 0.032445

-3.20951724 6.86546850 -0.78137398 28 22 18 0.718968 0.693240 0.050028

-3.21050000 6.86599159 -0.78057402 27 20 14 0.633196 0.759534 0.148899

-3.18863201 6.84690142 -0.78061301 23 21 20 0.673925 0.734796 0.076813

-3.18557191 6.84445572 -0.78065199 29 27 24 0.647583 0.761780 0.018104

-3.18928742 6.84771061 -0.78056800 25 23 21 0.612798 0.784556 0.094612

-3.18772912 6.84627151 -0.78102899 28 24 23 0.589199 0.793095 0.154421

-3.18686056 6.84565353 -0.78106201 28 25 23 0.648154 0.747407 0.145872

-3.13799143 6.80407286 -0.78070700 35 26 21 0.658293 0.744093 0.113907

-3.14189982 6.80740499 -0.78115898 29 22 19 0.663510 0.730316 0.162461

-3.14107823 6.80666876 -0.78119099 27 22 18 0.633391 0.767968 0.095082

-3.13860178 6.80486679 -0.78117299 27 20 16 0.701415 0.710057 0.061932

-3.14407802 6.80936527 -0.78076899 29 25 20 0.577040 0.805483 0.134989

-3.14345598 6.80856800 -0.78043002 27 20 17 0.671306 0.723062 0.162879

-3.14967823 6.81405354 -0.78115499 37 30 25 0.582524 0.808017 0.088174

-3.14478278 6.80992031 -0.78123498 31 26 22 0.502794 0.862131 0.062675

-3.14765215 6.81215191 -0.78117299 31 24 20 0.611548 0.772402 0.171476

-3.14612556 6.81086159 -0.78073901 31 25 20 0.663128 0.746199 0.058722

-3.13982606 6.80576038 -0.78066498 29 24 22 0.554839 0.830152 0.054782

-3.14266348 6.80825901 -0.78125298 34 22 16 0.683904 0.714098 0.149462

-3.16831279 6.82952404 -0.78058600 38 28 22 0.625851 0.776171 0.076605

-3.15979910 6.82258749 -0.78077298 27 22 18 0.678041 0.734427 0.029603

-3.17120600 6.83204222 -0.78053498 28 21 18 0.728948 0.672069 0.130223

-3.18405843 6.84303188 -0.78060198 25 23 22 0.642011 0.753273 0.142836

-3.17239881 6.83320236 -0.78067702 36 31 26 0.625355 0.772498 0.110357

-3.17566085 6.83586502 -0.78053403 30 24 20 0.641409 0.755039 0.136056

-3.18124866 6.84054852 -0.78104800 30 26 25 0.605590 0.786230 0.122895

-3.18315601 6.84240246 -0.78101802 26 23 22 0.679151 0.709951 0.186343

-3.17491269 6.83515835 -0.78109097 24 19 16 0.694729 0.709605 0.117524

-3.18007064 6.83967113 -0.78104502 28 23 20 0.562444 0.814728 0.140982

-3.17869997 6.83871603 -0.78050703 44 32 24 0.641309 0.742811 0.192239

-3.16728830 6.82856941 -0.78072298 29 24 20 0.705197 0.686841 0.175917

-3.16389322 6.82557821 -0.78071499 33 26 22 0.693395 0.719024 0.046986

-3.16185760 6.82408714 -0.78061599 29 23 17 0.508944 0.860773 -0.006714

-3.17326736 6.83382034 -0.78064501 26 19 15 0.531799 0.837766 0.123844

-3.17022920 6.83096886 -0.78067201 24 21 17 0.672544 0.726709 0.139925

-3.17678285 6.83672237 -0.78117698 29 24 20 0.614783 0.776331 0.139111

-3.16506267 6.82672977 -0.78111202 35 29 25 0.660551 0.750308 0.026646

-3.16315699 6.82487583 -0.78114301 29 21 17 0.618106 0.783695 0.061382

-3.15887094 6.82167149 -0.78117800 31 24 20 0.709807 0.704229 0.015340

-3.15727234 6.82021379 -0.78073198 30 23 18 0.620829 0.783394 0.029430

-3.15368724 6.81700897 -0.78070003 30 24 19 0.634974 0.760475 0.135959

-3.15633273 6.81943035 -0.78075302 29 24 20 0.615537 0.787832 0.020842

-3.14901948 6.81337929 -0.78068799 36 28 23 0.672069 0.728948 0.130223

-3.14694715 6.81159782 -0.78070599 31 25 21 0.641409 0.755039 0.136056

-3.15271187 6.81621361 -0.78110498 29 24 21 0.657089 0.716682 0.233667

-3.15559506 6.81872702 -0.78118199 30 25 21 0.659653 0.750444 0.041140

-3.15821528 6.82086229 -0.78122300 32 26 21 0.723336 0.685495 0.082958

-3.10633016 6.77837276 -0.78134698 28 30 35 0.616330 0.783764 0.076500

-3.10520959 6.77737904 -0.78121603 48 37 35 0.654979 0.752866 0.064778

-3.10845017 6.78003359 -0.78132898 44 180 235 0.642083 0.761473 0.088814

-3.10715842 6.77897167 -0.78040701 27 105 165 0.585538 0.802730 0.112999

-3.12537813 6.79359055 -0.78041899 31 22 16 0.603622 0.783360 0.148284

-3.12754631 6.79541016 -0.78066897 27 19 15 0.729608 0.680486 0.067904

-3.13090563 6.79811192 -0.78079402 32 27 24 0.571437 0.818162 0.063808

-3.11719704 6.78692150 -0.78038698 32 23 19 0.580774 0.813639 0.026336

-3.12381029 6.79242325 -0.78127497 30 25 22 0.677452 0.727633 0.107743

-3.11249661 6.78314304 -0.78127003 35 26 24 0.540913 0.835169 0.099528

-3.11381507 6.78379917 -0.78076202 29 22 20 0.710113 0.698400 0.089313

-3.11537790 6.78579426 -0.78083497 37 30 28 0.578911 0.807544 0.112851

-3.11160111 6.78237629 -0.78077900 76 77 71 0.605075 0.787628 0.116304

-3.11907148 6.78862762 -0.78125203 31 24 20 0.687470 0.726201 -0.004150

-3.11464167 6.78509188 -0.78126401 35 30 27 0.767263 0.639622 0.046802

-3.11087871 6.78195572 -0.78134698 42 74 102 0.601890 0.793335 0.091371

-3.10967302 6.78092813 -0.78082103 23 160 229 0.618912 0.777683 0.110258

-3.11801958 6.78752327 -0.78086603 34 27 23 0.616382 0.786900 0.029352

-3.12138987 6.79022884 -0.78086299 35 30 27 0.547575 0.835919 0.037429

-3.12976193 6.79711008 -0.78091902 30 24 21 0.660879 0.736149 0.146026

-3.09389663 6.76851177 -0.78096598 30 24 22 0.582524 0.808017 0.088174

-3.09720612 6.77105570 -0.78082401 30 25 23 0.618912 0.777683 0.110258

-3.10045767 6.77371407 -0.78080899 31 29 28 0.609947 0.788749 0.076424

-3.10386252 6.77629614 -0.78093398 35 25 22 0.739599 0.671197 0.049877

-3.08792877 6.76326656 -0.78091598 40 35 31 0.623028 0.781920 0.020907

-3.09199238 6.76693535 -0.78126299 36 33 28 0.683654 0.728948 0.035386

-3.09046745 6.76550770 -0.78134102 31 28 25 0.636526 0.771254 -0.001375

-3.07904553 6.75673389 -0.78043902 32 26 24 0.622418 0.776929 0.094747

-3.09304118 6.76776314 -0.78138202 33 31 28 0.707432 0.704562 0.055963

-3.09954333 6.77308035 -0.78135198 29 25 23 0.649071 0.756524 0.079863

-3.10300756 6.77554607 -0.78135002 38 28 23 0.613432 0.783260 0.101019

-3.07830930 6.75603151 -0.78086799 35 28 24 0.615498 0.783493 0.085446

-3.08514285 6.76120377 -0.78086299 37 30 29 0.591944 0.797582 0.116039

-3.08337831 6.75981903 -0.78040498 25 21 19 0.608361 0.779604 0.148711

-3.08145189 6.75823498 -0.78095800 39 29 23 0.646616 0.755613 0.104578

-3.09473825 6.76898003 -0.78040999 34 27 22 0.526238 0.844562 0.098938

-3.10140610 6.77422428 -0.78039300 46 40 38 0.563738 0.825621 0.023432

-3.09916902 6.77251673 -0.78039902 27 23 21 0.638612 0.760112 0.120018

-3.10175610 6.77450275 -0.78133500 33 31 29 0.585689 0.807995 0.064127

-3.08722377 6.76271200 -0.78044999 37 31 25 0.563024 0.823973 -0.063819

-3.07138062 6.75027180 -0.78136200 40 37 33 0.612635 0.783056 0.107248

-3.07565308 6.75360680 -0.78094298 28 22 19 0.667386 0.740086 0.082878

-3.07293653 6.75143433 -0.78063399 30 24 21 0.681993 0.720794 0.123863

-3.06763601 6.74700212 -0.78041101 30 24 22 0.597829 0.790677 0.132027

-3.06923437 6.74845982 -0.78085601 30 27 24 0.651463 0.751462 0.104411

-3.06644535 6.74612045 -0.78053600 26 18 16 0.599205 0.798466 0.058355

-3.07054591 6.74966621 -0.78101099 41 35 31 0.652022 0.749604 0.113845

-3.07458401 6.75304937 -0.78134602 34 26 22 0.479371 0.872483 0.094743

-3.05921054 6.74079037 -0.78101599 38 28 24 0.631399 0.765107 0.126280

-3.05289674 6.73582220 -0.78055799 34 27 26 0.625770 0.770748 0.119828

-3.05535293 6.73789406 -0.78109902 35 25 21 0.594936 0.796659 0.106708

-3.05757570 6.73945665 -0.78044200 30 25 23 0.572262 0.812290 0.112696

-3.05208659 6.73508930 -0.78046298 38 32 28 0.600662 0.784323 0.155058

-3.05124378 6.73462105 -0.78101897 32 26 22 0.595563 0.798431 0.088393

-3.05843329 6.74006939 -0.78053802 37 34 32 0.557861 0.821417 0.118600

-3.05650544 6.73862171 -0.78057897 27 21 18 0.626962 0.753279 0.198718

-3.06211305 6.74303532 -0.78056997 43 35 33 0.554839 0.830152 0.054782

-3.06557727 6.74550247 -0.78056800 39 21 16 0.488384 0.868395 -0.085854

-3.06298161 6.74365282 -0.78053802 36 27 24 0.591274 0.803159 0.073014

-3.06039906 6.74167252 -0.78089100 36 26 22 0.618912 0.777683 0.110258

-3.06380534 6.74425459 -0.78101701 36 28 23 0.622490 0.782598 0.006901

-3.06132936 6.74245262 -0.78099799 27 16 13 0.618785 0.783795 0.052632

-3.02595401 6.71514988 -0.78074300 34 26 20 0.684362 0.727224 0.052863

-3.03510928 6.72220039 -0.78061599 52 44 21 0.668016 0.740469 0.073902

-3.02449250 6.71416283 -0.78122699 35 27 21 0.536420 0.833288 0.133738

-3.03318119 6.72075272 -0.78065801 41 33 29 0.594936 0.796659 0.106708

-3.04198146 6.72752762 -0.78100598 97 55 28 0.688097 0.714964 0.123887

-3.04613495 6.73081541 -0.78057498 34 26 20 0.613850 0.781665 0.110405

-3.04964566 6.73316383 -0.78057301 32 26 23 0.650966 0.756837 0.058658

-3.03655148 6.72345829 -0.78065503 62 40 26 0.517733 0.854605 0.040038

-3.02957296 6.71795273 -0.78063601 32 21 16 0.622638 0.780086 0.061548

-3.02815652 6.71698093 -0.78060901 30 23 21 0.517197 0.852601 0.074691

-3.04332471 6.72846794 -0.78051001 73 43 22 0.571384 0.810568 0.128451

-3.04526806 6.73006296 -0.78111899 42 33 28 0.672364 0.739740 0.026670

-3.03166771 6.71932840 -0.78060699 36 29 25 0.614082 0.788330 0.037941

-3.02693248 6.71608734 -0.78111798 30 23 19 0.628167 0.777929 0.015254

-3.04718304 6.73164177 -0.78069401 35 25 19 0.538570 0.833397 0.124061

-3.05037522 6.73400402 -0.78105098 32 23 20 0.622518 0.769522 0.142504

-3.01583362 6.70744181 -0.78063500 33 25 22 0.607334 0.779135 0.155224

-3.01771641 6.70887423 -0.78110498 59 32 20 0.655266 0.734692 0.175654

-3.01865721 6.70965862 -0.78108400 30 21 19 0.605937 0.787865 0.110037

-3.01958680 6.71043777 -0.78119099 30 22 19 0.654553 0.750768 0.088926

-3.02245641 6.71267080 -0.78112900 32 23 18 0.584378 0.802232 0.122175

-3.02064490 6.71140480 -0.78067100 44 33 26 0.612798 0.784556 0.094612

-3.02368045 6.71356487 -0.78062099 35 26 21 0.557921 0.819952 0.128072

-3.00807238 6.70176792 -0.78080100 43 24 16 0.629616 0.773692 0.070598

-3.00222683 6.69725943 -0.78078502 25 21 18 0.509765 0.860313 0.001338

-3.00894046 6.70238495 -0.78076798 31 21 17 0.546028 0.836498 0.046084

-3.00050020 6.69602823 -0.78072298 128 66 26 0.625070 0.777386 0.070410

-3.00132227 6.69676542 -0.78069001 27 20 15 0.547877 0.836233 0.023343

-3.01328516 6.70547295 -0.78060502 34 24 20 0.584768 0.800910 0.128797

-3.00443101 6.69895554 -0.78116298 32 27 23 0.642616 0.765819 -0.023801

-2.99761081 6.69406557 -0.78130698 26 20 15 0.611010 0.780487 0.132311

-3.01181245 6.70448208 -0.78121698 44 28 19 0.643406 0.761966 0.073739

-2.99845290 6.69453239 -0.78075200 27 20 17 0.578492 0.808723 0.106373

-3.01437211 6.70645475 -0.78112000 35 22 19 0.584378 0.802232 0.122175

-2.97031116 6.67366552 -0.78121197 36 25 17 0.594936 0.796659 0.106708

-2.97368073 6.67637062 -0.78120899 31 23 17 0.601472 0.791719 0.106831

-2.98974848 6.68779612 -0.78067100 30 21 18 0.595563 0.798431 0.088393

-2.97918129 6.68032932 -0.78130502 27 21 17 0.638144 0.767207 0.064531

-2.98878813 6.68728161 -0.78121501 30 20 15 0.562813 0.821908 0.087805

-2.97580934 6.67775869 -0.78079599 32 21 11 0.479371 0.872483 0.094743

-2.98002338 6.68079662 -0.78074998 31 23 19 0.578492 0.808723 0.106373

-2.98328710 6.68332434 -0.78111899 30 20 13 0.605937 0.787865 0.110037

-2.98669338 6.68590593 -0.78124398 29 20 16 0.540989 0.833965 0.108778

-2.99348903 6.69092464 -0.78084302 32 24 20 0.609240 0.788684 0.082486

-2.97184515 6.67481995 -0.78073901 27 18 13 0.615498 0.783493 0.085446

-2.99554777 6.69242382 -0.78068602 30 21 16 0.574005 0.812326 0.103176

-2.98154998 6.68208885 -0.78118402 52 30 17 0.589862 0.803309 0.082206

-2.99464464 6.69179344 -0.78110200 37 24 16 0.614082 0.788330 0.037941

-2.94534779 6.65583944 -0.78088897 45 27 8 0.571384 0.810568 0.128451

-2.94881177 6.65830708 -0.78088701 41 29 15 0.550034 0.825784 0.124674

-2.94189525 6.65337706 -0.78076297 30 22 21 0.621876 0.778432 0.085526

-2.94624305 6.65660763 -0.78137898 26 14 8 0.546629 0.829419 0.115157

-2.94395661 6.65515518 -0.78087300 40 25 8 0.561040 0.814029 0.150305

-2.94708633 6.65707588 -0.78082401 24 15 8 0.557861 0.821417 0.118600

-2.94282508 6.65415812 -0.78087002 27 19 13 0.579129 0.812488 0.066877

-2.94794273 6.65768909 -0.78091902 36 26 16 0.572262 0.812290 0.112696

-2.92381430 6.64046860 -0.78094703 102 95 72 0.571060 0.811815 0.121846

-2.92727923 6.64293575 -0.78094500 31 20 14 0.594936 0.796659 0.106708

-2.93074226 6.64540243 -0.78094298 30 21 17 0.558805 0.826122 0.072517

-2.93893147 6.65138388 -0.78082502 55 36 15 0.622418 0.776929 0.094747

-2.92208838 6.63923740 -0.78088498 180 183 135 0.582867 0.806711 0.097387

-2.92555237 6.64170456 -0.78088200 32 23 17 0.567150 0.818255 0.093803

-2.92883897 6.64423990 -0.78099501 32 21 15 0.611797 0.788634 0.061322

-2.93242145 6.64675331 -0.78100502 33 23 15 0.625770 0.770748 0.119828

-2.91718721 6.63606930 -0.78138202 32 21 18 0.541902 0.826957 0.149951

-2.93693137 6.64976931 -0.78085500 35 23 13 0.557921 0.819952 0.128072

-2.93983626 6.65187740 -0.78092098 39 26 15 0.574005 0.812326 0.103176

-2.92114592 6.63858891 -0.78039402 71 57 42 0.567150 0.818255 0.093803

-2.91599059 6.63476801 -0.78046101 36 27 22 0.618106 0.783695 0.061382

-2.93444228 6.64809895 -0.78045303 22 17 14 0.544767 0.834930 0.078230

-2.91494632 6.63408327 -0.78112102 35 27 23 0.550880 0.827046 0.111920

-2.91849446 6.63672018 -0.78100300 36 27 22 0.562444 0.814728 0.140982

-2.92471719 6.64109898 -0.78053099 33 24 17 0.594936 0.796659 0.106708

-2.92806196 6.64351845 -0.78051698 34 22 14 0.594585 0.798111 0.097402

-2.91996670 6.63771248 -0.78039098 40 31 23 0.589862 0.803309 0.082206

-2.93361211 6.64763546 -0.78087997 24 17 14 0.558805 0.826122 0.072517

-2.93566084 6.64899445 -0.78136301 21 14 10 0.533140 0.838207 0.114763

-2.91404247 6.63358879 -0.78102499 40 31 22 0.556804 0.819698 0.134401

-2.94070530 6.65249538 -0.78088802 35 23 13 0.574928 0.812430 0.097028

-2.92297912 6.63986349 -0.78059602 187 185 136 0.561879 0.821874 0.093887

-2.92980003 6.64475441 -0.78045201 27 21 17 0.557919 0.826176 0.078480

-2.93779993 6.65038681 -0.78082198 154 94 34 0.572262 0.812290 0.112696

-2.92637515 6.64230633 -0.78136098 28 18 14 0.582000 0.809053 0.081911

-2.96026492 6.66640234 -0.78138298 37 31 25 0.605937 0.787865 0.110037

-2.95892072 6.66559696 -0.78136700 49 30 18 0.568735 0.816011 0.103274

-2.95590377 6.66330242 -0.78038299 29 22 17 0.567150 0.818255 0.093803

-2.96313477 6.66863489 -0.78131998 40 28 19 0.566563 0.815441 0.118583

-2.95393038 6.66183901 -0.78093600 29 21 17 0.575972 0.812713 0.088056

-2.96438479 6.66967773 -0.78133500 26 17 11 0.643406 0.761966 0.073739

-2.95255184 6.66102123 -0.78130400 34 22 14 0.552494 0.832238 0.046158

-2.96856093 6.67256165 -0.78089303 32 25 19 0.568735 0.816011 0.103274

-2.96136999 6.66724873 -0.78086197 41 32 26 0.593629 0.791006 0.148033

-2.96778870 6.67198277 -0.78119302 82 44 17 0.587180 0.802819 0.103449

-2.96657109 6.67095137 -0.78079498 22 15 11 0.558947 0.827914 0.046229

-2.95814347 6.66487598 -0.78088897 29 19 13 0.613432 0.783260 0.101019

-2.89022398 6.61745548 -0.78060001 43 25 11 0.532175 0.845055 0.051681

-2.89378238 6.61968231 -0.78059798 65 41 17 0.507505 0.861261 0.025851

-2.90201950 6.62554550 -0.78048098 64 39 18 0.615498 0.783493 0.085446

-2.89535522 6.62085533 -0.78103203 34 25 17 0.621876 0.778432 0.085526

-2.89886642 6.62320280 -0.78103000 34 27 26 0.568018 0.822021 0.040473

-2.88883495 6.61663389 -0.78109598 32 21 10 0.574928 0.812430 0.097028

-2.90939903 6.63024426 -0.78102499 67 44 26 0.731526 0.680390 0.044034

-2.90447235 6.62692595 -0.78099900 37 26 19 0.503831 0.861926 0.056907

-2.89748383 6.62224388 -0.78061998 30 22 17 0.539308 0.827533 0.155998

-2.91238761 6.63252449 -0.78097397 122 63 29 0.512925 0.852002 0.104884

-2.91041255 6.63119507 -0.78101498 116 62 27 0.588902 0.803048 0.091157

-2.90612626 6.62799072 -0.78105098 32 25 21 0.534712 0.844210 0.037306

-2.90730453 6.62886810 -0.78105402 32 23 18 0.559377 0.827090 0.054951

-2.89617729 6.62159252 -0.78100002 59 35 17 0.592010 0.803137 0.067047

-2.89448667 6.62023830 -0.78106499 43 28 16 0.528376 0.845685 0.075078

-2.90358973 6.62644005 -0.78064799 26 16 11 0.498507 0.855209 0.141804

-2.88565373 6.61427689 -0.78061098 38 26 10 0.605937 0.787865 0.110037

-2.88774800 6.61565351 -0.78058201 37 24 10 0.546387 0.830450 0.108698

-2.88647747 6.61487913 -0.78108901 31 19 11 0.582932 0.809231 0.073046

-2.86104345 6.59742117 -0.78125203 48 32 19 0.540679 0.807145 0.237031

-2.88105845 6.61081409 -0.78061002 26 20 14 0.561115 0.827125 -0.031866

-2.87238216 6.60505438 -0.78056300 24 17 14 0.508277 0.819150 0.265796

-2.87596512 6.60756779 -0.78057301 33 26 21 0.563229 0.807848 0.173650

-2.86734962 6.60197067 -0.78066498 40 26 19 0.489965 0.863546 0.119258

-2.86409783 6.59931183 -0.78068000 28 21 19 0.512172 0.858197 0.034328

-2.87682271 6.60818100 -0.78066802 20 15 11 0.517197 0.852601 0.074691

-2.87336993 6.60571861 -0.78054202 29 23 18 0.556948 0.800710 0.220619

-2.88232183 6.61172581 -0.78100902 18 16 13 0.547877 0.836233 0.023343

-2.87879920 6.60937500 -0.78113800 25 15 11 0.551215 0.834309 -0.009527

-2.87036180 6.60370827 -0.78111500 26 17 12 0.511575 0.851664 0.113843

-2.86857510 6.60272932 -0.78066802 29 18 14 0.526815 0.823052 0.212253

-2.86527705 6.60018921 -0.78068298 21 15 13 0.634007 0.772387 0.038125

-2.88396311 6.61292267 -0.78067601 21 17 14 0.632529 0.774326 -0.018072

-2.87496519 6.60689878 -0.78072101 29 20 14 0.591427 0.795980 0.128958

-2.86313534 6.59893227 -0.78071201 30 20 15 0.524411 0.849908 0.051467

-2.85848379 6.59586143 -0.78110600 24 17 14 0.451077 0.880536 0.145555

-2.86223292 6.59830284 -0.78112799 70 37 13 0.555423 0.819063 0.143669

-2.86013818 6.59692764 -0.78115702 24 16 11 0.482771 0.857104 0.179739

-2.83286119 6.57888222 -0.78126699 22 20 16 0.545521 0.835902 0.060613

-2.83148074 6.57820129 -0.78112400 30 27 24 0.571437 0.818162 0.063808

-2.83032441 6.57733154 -0.78086501 28 22 17 0.562813 0.821908 0.087805

-2.83538198 6.58069992 -0.78077400 25 19 14 0.473827 0.863517 0.172703

-2.84909153 6.58954430 -0.78071898 30 27 22 0.632695 0.767748 0.101290

-2.83664656 6.58161259 -0.78117299 34 26 20 0.532535 0.819402 0.212099

-2.85374737 6.59275723 -0.78110403 24 15 12 0.540913 0.835169 0.099528

-2.84998703 6.59031105 -0.78121001 30 19 15 0.582324 0.790188 0.191051

-2.84657025 6.58772564 -0.78121299 19 14 11 0.494466 0.869021 0.017515

-2.84235501 6.58482361 -0.78074801 24 17 12 0.635056 0.746307 0.199324

-2.84554625 6.58718491 -0.78110498 17 12 8 0.486307 0.870893 -0.071065

-2.85240269 6.59195232 -0.78108901 20 15 12 0.520645 0.848724 0.092718

-2.84103632 6.58416939 -0.78125501 23 19 15 0.532132 0.828927 0.172381

-2.84004927 6.58350372 -0.78127599 21 19 13 0.508532 0.847553 0.151822

-2.83747649 6.58207703 -0.78074503 23 15 11 0.494277 0.849679 0.183674

-2.84827018 6.58880615 -0.78075200 18 14 10 0.570037 0.821564 0.009569

-2.83877659 6.58286524 -0.78127199 32 22 17 0.536420 0.833288 0.133738

-2.85118628 6.59091997 -0.78069001 25 16 13 0.568884 0.787087 0.238464

-2.84741139 6.58819294 -0.78065699 16 12 8 0.536172 0.839289 -0.090077

-2.85717297 6.59506893 -0.78070700 20 13 10 0.615992 0.768089 0.174911

-2.85543585 6.59383392 -0.78077197 31 24 19 0.527091 0.837144 0.146168

-2.85457754 6.59322071 -0.78067601 31 23 16 0.515493 0.844469 0.145395

-2.85630441 6.59445095 -0.78073901 22 17 12 0.615711 0.776720 0.132684

-2.80532289 6.56128502 -0.78085297 20 15 11 0.527394 0.848537 0.042911

-2.80390739 6.56017733 -0.78133798 23 16 12 0.532175 0.845055 0.051681

-2.80118036 6.55841351 -0.78091198 107 61 28 0.492989 0.859459 0.135245

-2.80232477 6.55927944 -0.78129798 23 17 13 0.557919 0.826176 0.078480

-2.80461764 6.56073093 -0.78038597 22 17 12 0.545109 0.836582 0.054651

-2.80822253 6.56283855 -0.78038502 24 20 16 0.625070 0.777386 0.070410

-2.80840635 6.56318951 -0.78131503 21 19 14 0.576712 0.806807 0.128322

-2.80974913 6.56413078 -0.78081900 27 18 13 0.528508 0.844758 -0.084048

-2.82136559 6.57146168 -0.78130502 20 14 8 0.556846 0.830480 0.015050

-2.82590938 6.57449007 -0.78077102 28 17 12 0.567577 0.815619 0.112348

-2.81741309 6.56893921 -0.78087503 23 14 10 0.534988 0.841506 0.075210

-2.81266689 6.56610775 -0.78126901 39 22 13 0.560752 0.821567 0.102877

-2.82216024 6.57204914 -0.78074902 24 17 9 0.554739 0.831416 0.031818

-2.82341313 6.57295752 -0.78127599 22 12 7 0.490832 0.848074 0.199635

-2.81488061 6.56753063 -0.78125203 25 16 11 0.486094 0.868733 0.094951

-2.81192398 6.56539917 -0.78040701 31 19 13 0.551135 0.825971 0.118414

-2.81358337 6.56660604 -0.78123701 27 16 11 0.583833 0.798850 0.144838

-2.81867599 6.56985092 -0.78127402 33 24 17 0.526238 0.844562 0.098938

-2.82033086 6.57091713 -0.78132498 22 15 11 0.551950 0.831454 0.063524

-2.81069136 6.56477880 -0.78131002 33 20 12 0.507373 0.858740 0.071679

-2.81658220 6.56847668 -0.78130299 19 11 7 0.527460 0.844794 0.090054

-2.82425499 6.57342434 -0.78072000 27 18 14 0.548689 0.825240 0.133862

-2.82807732 6.57589626 -0.78126502 30 18 8 0.545431 0.837967 -0.017771

-2.77619362 6.54292679 -0.78130603 118 64 24 0.440674 0.896264 0.050169

-2.77451468 6.54198933 -0.78099900 40 31 20 0.506118 0.856836 0.098372

-2.78066349 6.54551077 -0.78049397 27 20 14 0.498196 0.860780 0.104207

-2.77547598 6.54250431 -0.78045499 29 22 16 0.506118 0.856836 0.098372

-2.78397679 6.54778194 -0.78137499 34 26 21 0.454252 0.881278 0.130400

-2.77841401 6.54421139 -0.78038299 36 28 21 0.527460 0.844794 0.090054

-2.79688334 6.55561924 -0.78083003 24 21 18 0.488332 0.862189 0.134762

-2.79909706 6.55704212 -0.78081298 25 19 14 0.507373 0.858740 0.071679

-2.79093528 6.55203724 -0.78096402 31 24 19 0.443712 0.891597 0.090412

-2.78579473 6.54891109 -0.78092599 29 21 17 0.582867 0.806711 0.097387

-2.78744912 6.54997587 -0.78097701 28 18 11 0.557861 0.821417 0.118600

-2.79269552 6.55286789 -0.78088802 17 14 11 0.554231 0.832034 0.023379

-2.79987383 6.55776310 -0.78129101 114 70 32 0.601472 0.791719 0.106831

-2.78963566 6.55124807 -0.78043699 40 30 18 0.443446 0.891089 0.096523

-2.79787159 6.55628347 -0.78080899 24 19 15 0.562999 0.805802 0.183620

-2.79474211 6.55436325 -0.78085899 23 19 14 0.564957 0.822657 0.063717

-2.77745318 6.54369736 -0.78092599 33 23 14 0.523809 0.848543 0.074830

-2.78263140 6.54697800 -0.78135902 30 23 16 0.498196 0.860780 0.104207

-2.77289462 6.54093647 -0.78056401 48 32 13 0.520645 0.848724 0.092718

-2.76250982 6.53436947 -0.78137201 30 21 15 0.554263 0.826330 0.099854

-2.76591063 6.53639698 -0.78096300 25 18 12 0.518635 0.854304 0.034392

-2.76087785 6.53331232 -0.78106499 28 20 13 0.496702 0.858729 0.125986

-2.77179909 6.54022980 -0.78044498 78 42 12 0.644337 0.762011 0.064577

-2.76682496 6.53703022 -0.78042001 47 31 18 0.569430 0.821901 0.015093

-2.74676752 6.52472591 -0.78135097 41 32 24 0.534712 0.844210 0.037306

-2.74581385 6.52407312 -0.78098798 36 25 15 0.524631 0.849202 0.060158

-2.74917173 6.52636194 -0.78135699 31 23 15 0.555249 0.826384 0.093743

-2.76381421 6.53515625 -0.78048098 28 19 14 0.518163 0.853363 0.057263

-2.75008345 6.52671862 -0.78054702 25 18 13 0.507404 0.857044 0.089542

-2.75439382 6.52938080 -0.78101200 25 19 11 0.550533 0.834678 0.015027

-2.75571060 6.53003597 -0.78050500 24 19 13 0.512830 0.852813 0.098566

-2.75186968 6.52769852 -0.78099400 24 16 13 0.494466 0.869021 0.017515

-2.75870943 6.53190613 -0.78057098 35 27 23 0.517733 0.854605 0.040038

-2.75779438 6.53140831 -0.78060299 29 23 16 0.541994 0.839883 0.028961

-2.75309587 6.52845669 -0.78099698 25 19 15 0.504695 0.862244 0.042631

-2.74826288 6.52572584 -0.78048301 40 29 19 0.506118 0.856836 0.098372

-2.76994181 6.53894663 -0.78049803 61 36 17 0.483054 0.873372 0.062285

-2.76855278 6.53812551 -0.78099400 98 54 20 0.523567 0.851975 0.004038

-2.72431135 6.51119709 -0.78061301 33 29 24 0.451504 0.887631 0.090860

-2.72942710 6.51403809 -0.78063899 25 18 11 0.545109 0.836582 0.054651

-2.73069096 6.51495075 -0.78103799 28 19 12 0.567828 0.809267 0.150527

-2.72043228 6.50870514 -0.78070599 29 22 16 0.523809 0.848543 0.074830

-2.73404479 6.51709700 -0.78062898 55 32 14 0.591274 0.803159 0.073014

-2.73924375 6.52010727 -0.78053898 23 17 12 0.461099 0.877668 0.130717

-2.73496032 6.51759434 -0.78059697 122 69 29 0.514095 0.853028 0.089717

-2.74027896 6.52065277 -0.78051901 33 21 12 0.528508 0.844758 0.084048

-2.74350357 6.52261257 -0.78073698 40 22 9 0.520645 0.848724 0.092718

-2.73324919 6.51650906 -0.78118497 27 20 13 0.516145 0.852700 0.080603

-2.72518253 6.51167917 -0.78109199 28 24 19 0.504806 0.854844 0.120054

-2.72720456 6.51288891 -0.78105098 29 23 18 0.504806 0.854844 0.120054

-2.71598363 6.50626516 -0.78075200 24 18 13 0.501117 0.865072 0.023087

-2.71948338 6.50819492 -0.78112203 47 31 15 0.484151 0.873667 0.048004

-2.71852016 6.50781631 -0.78115398 31 22 15 0.523809 0.848543 0.074830

-2.73164105 6.51546049 -0.78062201 28 20 13 0.466834 0.867398 0.172301

-2.68851066 6.48979950 -0.78076601 19 14 11 0.471484 0.876819 0.094297

-2.68676400 6.48883724 -0.78122598 29 25 19 0.444275 0.895262 0.033556

-2.68977475 6.49071169 -0.78116500 17 11 8 0.594585 0.798111 0.097402

-2.70130110 6.49745321 -0.78072101 24 19 16 0.506118 0.856836 0.098372

-2.69091511 6.49143505 -0.78077298 22 17 14 0.466754 0.884306 0.011968

-2.69591331 6.49409246 -0.78129900 26 23 21 0.471362 0.876195 0.100501

-2.70649958 6.50046444 -0.78063202 28 24 21 0.423081 0.893490 0.150588

-2.71168709 6.50347137 -0.78066999 29 27 23 0.591944 0.797582 0.116039

-2.69842100 6.49563026 -0.78066701 27 25 21 0.469710 0.879486 0.076659

-2.70356178 6.49875593 -0.78070498 27 24 20 0.561446 0.791623 0.241064

-2.69329405 6.49278498 -0.78076798 29 24 23 0.466834 0.867398 0.172301

-2.70994091 6.50250912 -0.78113002 36 30 24 0.515207 0.842932 0.155005

-2.70525384 6.49997520 -0.78115100 30 26 22 0.498192 0.859991 0.110550

-2.69496155 6.49371815 -0.78120297 36 30 29 0.454560 0.882047 0.123971

-2.71310353 6.50444221 -0.78069699 28 23 17 0.526238 0.844562 0.098938

-2.70740414 6.50095797 -0.78072703 34 33 30 0.481282 0.865145 0.141040

-4.11755848 8.17214108 -0.78112602 28 24 21 0.901969 0.425664 0.072541

-4.11987495 8.17857170 -0.78114903 35 26 21 0.947241 0.316601 0.049990

-4.11787033 8.17309189 -0.78118402 25 20 19 0.946784 0.301431 0.112870

-4.11852741 8.17472839 -0.78064901 32 21 16 0.936480 0.329327 0.120618

-4.11899662 8.17588043 -0.78111398 26 17 14 0.936043 0.338797 0.095077

-4.11927414 8.17695427 -0.78104401 31 24 22 0.933678 0.343561 0.101047

-4.10015678 8.12776375 -0.78062397 30 25 20 0.926693 0.347683 0.142675

-4.10170317 8.13154602 -0.78075200 29 23 21 0.928114 0.368341 0.054129

-4.10352993 8.13668060 -0.78107703 62 39 19 0.935812 0.337000 0.103382

-4.10202742 8.13250160 -0.78068203 25 19 16 0.934044 0.351749 0.061918

-4.10299015 8.13522625 -0.78111202 32 23 14 0.921980 0.377727 0.085293

-4.09968948 8.12647629 -0.78066999 29 24 20 0.938621 0.316496 0.137193

-4.10046911 8.12871456 -0.78068203 31 26 21 0.912898 0.382828 0.141632

-4.10515976 8.14063358 -0.78108901 28 22 16 0.926777 0.358973 0.110558

-4.10764217 8.14699078 -0.78112400 28 22 19 0.911682 0.403531 0.077445

-4.10597420 8.14288521 -0.78071702 23 15 11 0.933571 0.324061 0.153067

-4.10484505 8.13981819 -0.78052002 30 24 21 0.905248 0.414733 0.092316

-4.10833454 8.14850426 -0.78071803 31 27 24 0.933722 0.349316 0.078364

-4.11082888 8.15486622 -0.78062499 31 22 18 0.933289 0.348481 0.086787

-4.10958290 8.15202999 -0.78068298 34 28 23 0.904386 0.374777 0.204029

-4.11202955 8.15851212 -0.78059000 23 21 17 0.924622 0.359652 0.125396

-4.11021662 8.15324593 -0.78064901 33 22 19 0.914265 0.365422 0.174890

-4.10558987 8.14176655 -0.78064698 35 25 20 0.914873 0.381314 0.132692

-4.10384274 8.13763142 -0.78113502 88 51 19 0.950274 0.279335 0.137663

-4.10433006 8.13864994 -0.78056598 44 29 18 0.924622 0.359652 0.125396

-4.11156368 8.15708923 -0.78114802 24 19 15 0.924455 0.378486 0.046157

-4.11377859 8.16251183 -0.78061402 26 19 14 0.911247 0.401497 0.091810

-4.11491013 8.16585541 -0.78107798 29 21 16 0.923510 0.369677 0.102309

-4.11451244 8.16486931 -0.78062499 29 22 18 0.937517 0.329543 0.111641

-4.11332226 8.16122818 -0.78053302 30 24 21 0.932508 0.352517 0.078485

-4.11523438 8.16681099 -0.78100902 51 44 36 0.921980 0.377727 0.085293

-4.11689949 8.17063904 -0.78114903 30 19 14 0.916420 0.394289 0.068631

-4.11634922 8.16959476 -0.78106701 29 20 15 0.909345 0.399666 0.115583

-4.11566544 8.16780853 -0.78107798 31 26 22 0.930035 0.358938 0.078726

-4.11262798 8.15943718 -0.78067201 25 20 17 0.934436 0.348591 0.072899

-4.11416292 8.16362953 -0.78068399 26 22 19 0.949660 0.299962 0.090381

-4.08609772 8.09339714 -0.78073603 30 23 18 0.920057 0.358190 0.158727

-4.08562088 8.09238148 -0.78117698 45 31 22 0.946784 0.301431 0.112870

-4.08656597 8.09468365 -0.78068900 26 20 16 0.865761 0.466179 0.182032

-4.08480453 8.08985329 -0.78128201 27 21 18 0.882616 0.421349 0.208457

-4.08519936 8.09097481 -0.78122401 31 25 21 0.941124 0.300996 0.153903

-4.08409691 8.08860779 -0.78079301 29 24 19 0.893101 0.422897 0.153390

-4.08280325 8.08506489 -0.78134000 26 20 16 0.909731 0.381775 0.163212

-4.08329105 8.08608246 -0.78077000 33 27 21 0.931125 0.357308 0.073055

-4.08355951 8.08701801 -0.78134000 62 42 28 0.925228 0.365472 0.101897

-4.08163881 8.08253574 -0.78076899 36 26 21 0.903018 0.416028 0.107138

-4.06658983 8.04681206 -0.78087997 29 24 22 0.915987 0.393726 0.077122

-4.06457520 8.04174232 -0.78079802 29 25 22 0.930035 0.358938 0.078726

-4.06553555 8.04460335 -0.78071600 37 32 29 0.920057 0.358190 0.158727

-4.06710434 8.04798031 -0.78083301 28 23 21 0.885942 0.461343 0.047631

-4.06365347 8.03986263 -0.78078598 30 26 25 0.903018 0.416028 0.107138

-4.06324911 8.03901386 -0.78123897 38 30 26 0.910660 0.412989 0.011725

-4.06484222 8.04267693 -0.78136700 38 33 29 0.931612 0.358109 0.062107

-4.06830502 8.05079937 -0.78128701 32 25 22 0.905594 0.398235 0.145972

-4.06870174 8.05192184 -0.78122902 40 37 34 0.930472 0.326847 0.165510

-4.06910515 8.05276966 -0.78077602 35 30 25 0.954096 0.289705 0.075967

-4.08075571 8.08080959 -0.78115201 39 28 22 0.917958 0.386006 0.091387

-4.07991600 8.07882118 -0.78075600 30 24 21 0.914271 0.401745 0.052053

-4.07948589 8.07768822 -0.78119802 42 36 31 0.903324 0.423731 0.066762

-4.07460403 8.06555653 -0.78076702 24 19 18 0.892269 0.432658 0.129088

-4.07003880 8.05506706 -0.78041601 39 35 32 0.852333 0.521865 0.034424

-4.07642794 8.06958675 -0.78131402 27 20 16 0.945462 0.305375 0.113349

-4.07875538 8.07602024 -0.78120899 47 31 24 0.956574 0.285829 0.057166

-4.07083178 8.05634689 -0.78130102 26 21 18 0.897713 0.435876 0.064220

-4.07181358 8.05880260 -0.78120798 46 30 21 0.931586 0.349176 0.101113

-4.07707500 8.07149696 -0.78117502 40 28 20 0.933722 0.349316 0.078364

-4.06952763 8.05404091 -0.78124100 35 27 22 0.926002 0.376876 0.022017

-4.07870102 8.07530785 -0.78040802 62 42 32 0.947087 0.315696 0.057985

-4.07352638 8.06251240 -0.78134799 30 25 21 0.909772 0.404800 0.091938

-4.07548094 8.06742001 -0.78129101 27 22 20 0.912845 0.404966 0.052124

-4.07743359 8.07246399 -0.78072101 39 32 24 0.924178 0.375823 0.068210

-4.07263041 8.06091881 -0.78134698 39 28 22 0.878554 0.447290 0.167552

-4.07814407 8.07440090 -0.78123301 42 36 31 0.918427 0.393988 0.035578

-4.07141781 8.05768108 -0.78126597 32 25 21 0.911611 0.397014 0.106516

-4.07416153 8.06455421 -0.78082502 31 24 22 0.956127 0.253287 0.147198

-4.07232475 8.05982971 -0.78038299 29 22 18 0.911044 0.381136 0.157272

-4.09742689 8.12117290 -0.78120399 29 24 20 0.871299 0.481545 0.094614

-4.09840965 8.12362766 -0.78111100 29 22 17 0.916775 0.396694 0.046436

-4.09004116 8.10308838 -0.78074801 110 64 28 0.895027 0.441364 0.064223

-4.08765793 8.09704685 -0.78124797 30 25 19 0.921228 0.375315 0.102359

-4.09275341 8.10981369 -0.78120202 36 25 19 0.917958 0.386006 0.091387

-4.09541130 8.11610222 -0.78112203 55 46 33 0.910594 0.400882 0.100565

-4.09420013 8.11327934 -0.78079599 216 214 149 0.894424 0.432422 0.114092

-4.08952665 8.10191917 -0.78079498 37 27 18 0.910831 0.396316 0.115418

-4.09213924 8.10832787 -0.78071398 45 38 33 0.905248 0.414733 0.092316

-4.09489250 8.11437988 -0.78063399 227 224 163 0.920884 0.366969 0.131555

-4.09633255 8.11811829 -0.78062302 35 28 20 0.943997 0.306632 0.121849

-4.09169865 8.10719109 -0.78128397 33 26 23 0.935084 0.348519 0.064443

-4.08854675 8.09974098 -0.78115398 35 22 14 0.934833 0.336865 0.112288

-4.09119463 8.10602570 -0.78120202 34 26 22 0.919522 0.390301 0.046307

-4.09350872 8.11176682 -0.78120297 37 29 21 0.925228 0.365472 0.101897

-4.08812571 8.09833431 -0.78120100 53 31 16 0.942071 0.318465 0.105267

-4.09901857 8.12455750 -0.78106600 33 27 22 0.921509 0.380711 0.076680

-3.96628118 7.83474159 -0.78124601 30 23 19 0.868489 0.489665 0.077168

-3.96683216 7.83578587 -0.78132802 30 23 18 0.889317 0.441113 0.120561

-3.95899272 7.82028198 -0.78078598 35 26 22 0.885605 0.456052 0.087863

-3.95764303 7.81809568 -0.78072602 32 20 15 0.834070 0.517335 0.191550

-3.96357608 7.82939863 -0.78083700 39 30 24 0.894419 0.436744 0.096279

-3.96472406 7.83178139 -0.78075701 88 46 17 0.896606 0.432317 0.095916

-3.96006989 7.82250023 -0.78069401 39 27 22 0.834990 0.548787 0.040291

-3.95656610 7.81587887 -0.78081799 32 23 19 0.880560 0.466179 0.085396

-3.96550202 7.83332920 -0.78074598 37 26 19 0.880700 0.460914 0.109201

-3.96125388 7.82475948 -0.78074199 29 23 20 0.918156 0.393496 0.046372

-3.96276474 7.82783890 -0.78123099 51 30 21 0.890085 0.451214 0.064459

-3.95698881 7.81715012 -0.78128302 34 25 20 0.906671 0.399048 0.136776

-3.95456958 7.81205893 -0.78116500 30 26 23 0.872889 0.481835 0.076814

-3.95581555 7.81448078 -0.78135198 42 32 24 0.883788 0.464503 0.056179

-3.96217537 7.82664013 -0.78075403 29 22 18 0.889538 0.450975 0.073094

-3.95938873 7.82140446 -0.78072798 41 29 24 0.934515 0.355090 0.024356

-3.96077681 7.82374525 -0.78118300 28 18 15 0.870580 0.490641 0.036901

-3.96417522 7.83060122 -0.78118598 41 26 19 0.871299 0.481545 0.094614

-3.95823169 7.81929398 -0.78120297 35 23 21 0.861743 0.495895 0.107182

-3.96165180 7.82574558 -0.78119498 30 24 20 0.903336 0.428590 0.017144

-3.94951487 7.80303383 -0.78133303 35 29 26 0.889027 0.432306 0.150804

-3.95099473 7.80527115 -0.78127700 38 31 27 0.835841 0.529218 0.145940

-3.95230937 7.80758238 -0.78120899 25 21 17 0.885505 0.461229 0.056114

-3.94689393 7.79772568 -0.78131902 28 23 23 0.885942 0.461343 0.047631

-3.94614124 7.79646301 -0.78134203 29 24 21 0.900981 0.411594 0.137198

-3.94745541 7.79877472 -0.78127301 37 29 26 0.884998 0.461080 0.064689

-3.94863939 7.80103397 -0.78132099 34 30 25 0.865428 0.496328 0.068507

-3.95174527 7.80666924 -0.78074402 25 19 15 0.906772 0.411419 0.092191

-3.95032167 7.80403805 -0.78040498 25 18 16 0.841486 0.528644 0.111522

-3.94797063 7.79994297 -0.78122699 44 36 33 0.871299 0.481545 0.094614

-3.95300150 7.80909538 -0.78080302 31 24 18 0.882116 0.462726 0.088072

-3.95354390 7.81041336 -0.78127998 34 29 22 0.885942 0.461343 0.047631

-3.91892338 7.74601650 -0.78093898 26 18 13 0.875906 0.480863 0.039504

-3.91685224 7.74188900 -0.78049600 32 25 21 0.854578 0.484708 0.186426

-3.91724920 7.74287415 -0.78094900 31 23 20 0.866832 0.476394 0.147143

-3.90684843 7.72470760 -0.78048301 183 186 149 0.901969 0.425664 0.072541

-3.90587950 7.72294712 -0.78047001 42 37 30 0.852700 0.516145 0.080603

-3.90519953 7.72185135 -0.78050399 32 28 23 0.843611 0.525267 0.111420

-3.90828180 7.72706509 -0.78042698 198 186 139 0.836997 0.542419 0.072228

-3.90975022 7.72929859 -0.78049898 29 23 18 0.883270 0.464371 0.064764

-3.91030312 7.73062038 -0.78084803 33 28 23 0.899305 0.432594 0.064139

-3.91626954 7.74110985 -0.78106397 30 26 22 0.845060 0.511755 0.154854

-3.91445637 7.73860312 -0.78134000 26 24 22 0.891663 0.442343 0.096283

-3.91170239 7.73351574 -0.78041899 26 21 18 0.858866 0.506294 0.077566

-3.91329026 7.73579597 -0.78050297 33 29 25 0.856465 0.514431 0.042754

-3.91117954 7.73248482 -0.78137100 24 17 11 0.899750 0.434409 0.041692

-3.91384482 7.73698330 -0.78136301 35 31 27 0.898939 0.420630 0.122391

-3.91548085 7.73997164 -0.78095800 33 26 24 0.812189 0.573053 0.109361

-3.90760064 7.72596931 -0.78046101 193 198 158 0.846878 0.524122 0.089972

-3.90895152 7.72815609 -0.78052098 43 36 27 0.830827 0.548605 0.093594

-3.91426945 7.73756123 -0.78038800 38 34 30 0.894419 0.436744 0.096279

-3.91496444 7.73893785 -0.78049302 34 31 29 0.847394 0.514854 0.129807

-3.92688942 7.76088047 -0.78134298 47 27 17 0.880714 0.462269 0.103198

-3.92578650 7.75851250 -0.78091198 32 22 15 0.871094 0.472384 0.134348

-3.92882633 7.76440191 -0.78136897 31 21 17 0.848719 0.523918 0.072021

-3.92649126 7.75989437 -0.78088999 102 60 28 0.896639 0.435195 0.081513

-3.92948270 7.76521158 -0.78132403 30 21 16 0.845910 0.515728 0.135872

-3.93950224 7.78377914 -0.78125298 33 28 25 0.903768 0.416591 0.098266

-3.93835425 7.78139591 -0.78133398 38 30 24 0.880700 0.460914 0.109201

-3.94010019 7.78470421 -0.78133601 35 24 18 0.890380 0.431569 0.144812

-3.93595028 7.77741337 -0.78086501 32 23 19 0.855747 0.510619 0.083453

-3.93725371 7.77971935 -0.78092498 36 26 21 0.823510 0.553410 0.124774

-3.93661928 7.77850437 -0.78095901 38 25 19 0.848802 0.516222 0.114234

-3.93906665 7.78263903 -0.78040498 22 17 15 0.875194 0.460094 0.149494

-3.94189429 7.78872013 -0.78084803 31 24 19 0.847759 0.528635 0.043012

-3.92842674 7.76355267 -0.78040397 31 22 16 0.860770 0.500579 0.092175

-3.94042373 7.78565931 -0.78126597 38 29 24 0.895836 0.431846 0.104817

-3.94302917 7.79040766 -0.78087401 38 33 30 0.849202 0.524631 0.060158

-3.94079113 7.78635311 -0.78041798 35 26 20 0.912140 0.404044 0.068917

-3.94255185 7.78939390 -0.78131503 29 23 18 0.855209 0.514800 0.059990

-3.94149637 7.78773451 -0.78039497 37 33 24 0.866091 0.496299 0.059778

-3.93991685 7.78435373 -0.78040600 40 27 19 0.898251 0.431878 0.081408

-3.93045163 7.76697206 -0.78133601 30 22 17 0.874633 0.464061 0.140230

-3.93185759 7.76959324 -0.78051299 29 18 12 0.879919 0.471040 0.062161

-3.93443322 7.77488470 -0.78103799 40 30 23 0.877034 0.456637 0.149313

-3.93274546 7.77146053 -0.78090799 28 23 20 0.894028 0.447678 0.017269

-3.93400216 7.77388668 -0.78096801 42 33 27 0.894358 0.430931 0.120095

-3.93092704 7.76798630 -0.78089499 30 22 16 0.894419 0.436744 0.096279

-3.93507838 7.77610397 -0.78087598 30 19 13 0.860658 0.495704 0.116383

-3.93348932 7.77299690 -0.78128099 42 35 27 0.890861 0.441923 0.105220

-3.93238783 7.77049446 -0.78136200 30 19 13 0.888334 0.451813 0.082021

-3.94414115 7.79250240 -0.78091002 32 27 24 0.830084 0.555722 -0.046194

-3.94519448 7.79429722 -0.78131801 35 29 26 0.870059 0.466469 0.159389

-3.94579077 7.79535770 -0.78088802 38 29 24 0.899307 0.422295 0.113641

-3.92209148 7.75167847 -0.78101301 32 25 21 0.885100 0.451755 0.111877

-3.92390823 7.75528908 -0.78051502 43 29 21 0.864478 0.485092 0.131771

-3.92016673 7.74816132 -0.78086001 40 33 35 0.888891 0.454686 0.055982

-3.92130327 7.75054073 -0.78090698 30 24 20 0.865329 0.499387 0.042647

-3.92260647 7.75284672 -0.78096700 33 26 21 0.866560 0.486816 0.109926

-3.92314172 7.75374508 -0.78039801 45 32 25 0.907376 0.411946 0.083484

-3.92090535 7.74955463 -0.78045398 30 21 17 0.871299 0.481545 0.094614

-3.92335010 7.75438166 -0.78133899 37 25 19 0.913699 0.395891 0.091781

-3.91951036 7.74735165 -0.78090501 31 23 21 0.869716 0.493332 0.014787

-3.92512989 7.75770283 -0.78095800 35 21 14 0.838930 0.530692 0.120678

-4.04477882 7.99684048 -0.78135699 37 28 23 0.873568 0.481921 0.068052

-4.04539824 7.99832249 -0.78042698 38 31 25 0.904372 0.424720 0.041534

-4.04927778 8.00674820 -0.78052300 31 26 22 0.866082 0.481478 0.134467

-4.04553461 7.99879265 -0.78135699 35 26 20 0.914262 0.403545 0.035724

-4.04982996 8.00806999 -0.78087199 47 33 25 0.915466 0.382023 0.126415

-4.04860783 8.00565624 -0.78042901 39 29 24 0.895836 0.431846 0.104817

-4.04711246 8.00230980 -0.78083497 39 32 29 0.867201 0.496132 0.042604

-4.04893589 8.00634003 -0.78138202 39 33 30 0.875906 0.480863 0.039504

-4.05058479 8.01002312 -0.78087199 42 28 21 0.941021 0.335987 0.039906

-4.02862167 7.96136808 -0.78047502 36 29 24 0.879327 0.470919 0.070846

-4.03106689 7.96702194 -0.78087097 39 37 32 0.932921 0.357815 0.040335

-4.02952099 7.96365356 -0.78049803 42 35 30 0.899305 0.432594 0.064139

-4.02899742 7.96275806 -0.78093898 38 27 22 0.925742 0.367871 0.087588

-4.02786875 7.96010590 -0.78049701 45 39 35 0.895027 0.441364 0.064223

-4.02543926 7.95501137 -0.78050703 54 45 39 0.883270 0.464371 0.064764

-4.02695274 7.95878124 -0.78101897 42 36 31 0.894424 0.432422 0.114092

-4.04367352 7.99460840 -0.78041399 42 27 20 0.930834 0.354922 0.087056

-4.04128361 7.98953152 -0.78133100 41 32 24 0.922851 0.379052 0.068310

-4.03588772 7.97705841 -0.78045702 45 37 32 0.914873 0.381314 0.132692

-4.04212093 7.99137831 -0.78094798 44 32 24 0.895836 0.431846 0.104817

-4.03518295 7.97567654 -0.78047901 39 33 29 0.877615 0.471701 0.085382

-4.03322315 7.97173405 -0.78095400 33 30 27 0.887170 0.442873 0.129587

-4.04184151 7.99043846 -0.78050601 33 25 20 0.898522 0.424730 0.110738

-4.03754330 7.98129749 -0.78048003 48 37 30 0.925228 0.365472 0.101897

-4.03425026 7.97379303 -0.78059500 43 36 32 0.909772 0.404800 0.091938

-4.03696823 7.97996712 -0.78038698 38 33 28 0.899305 0.432594 0.064139

-4.03977060 7.98617458 -0.78057498 34 29 26 0.894512 0.441073 0.072825

-4.03831482 7.98298264 -0.78137600 48 32 24 0.898251 0.431878 0.081408

-4.03254223 7.97063828 -0.78098798 51 45 39 0.885100 0.451755 0.111877

-4.03372622 7.97289801 -0.78103602 28 24 21 0.912062 0.397565 0.100423

-4.04059887 7.98788118 -0.78083098 44 32 23 0.914265 0.396499 0.083115

-4.04417706 7.99577332 -0.78049600 37 24 19 0.872889 0.481835 0.076814

-4.03148842 7.96842957 -0.78082401 47 45 40 0.951748 0.305515 -0.028917

-4.03199100 7.96959400 -0.78090602 41 37 34 0.862386 0.505443 0.028610

-4.03610897 7.97811317 -0.78102601 61 44 33 0.928979 0.339195 0.148138

-4.01009464 7.92289639 -0.78044802 45 41 35 0.883788 0.464503 -0.056179

-4.01057434 7.92363882 -0.78103000 44 40 37 0.853205 0.521176 0.020412

-4.00746393 7.91744757 -0.78107399 233 231 180 0.897713 0.435876 0.064220

-4.00906467 7.91973305 -0.78103000 39 35 28 0.846581 0.512057 0.145254

-4.00640965 7.91482544 -0.78115499 56 51 41 0.890861 0.441923 0.105220

-4.00947380 7.92113638 -0.78111100 31 25 22 0.954597 0.263474 0.139019

-4.00810766 7.91838932 -0.78064501 83 70 45 0.836274 0.539764 0.096438

-4.00682640 7.91567755 -0.78057402 219 220 168 0.920118 0.378711 0.099805

-3.98832846 7.87804651 -0.78109300 38 23 15 0.896558 0.426463 0.119635

-3.98742652 7.87589741 -0.78055799 33 25 20 0.874633 0.464061 0.140230

-3.98904228 7.87915516 -0.78067601 42 28 23 0.870896 0.490473 0.031249

-3.98654366 7.87458515 -0.78069597 34 26 22 0.860051 0.500627 0.098414

-3.98948622 7.88015699 -0.78061801 35 26 21 0.866091 0.496299 0.059778

-3.99329281 7.88841629 -0.78070199 43 35 24 0.871094 0.472384 0.134348

-3.99233794 7.88652325 -0.78107297 28 19 14 0.932355 0.354109 0.072944

-3.99294734 7.88745308 -0.78102702 35 28 23 0.880700 0.460914 0.109201

-3.99429727 7.88963938 -0.78108698 36 31 27 0.843355 0.533609 0.063357

-3.99159145 7.88429737 -0.78067797 38 29 24 0.849690 0.516140 0.107829

-3.99487233 7.89097023 -0.78118098 33 27 23 0.941021 0.335987 0.039906

-3.99953842 7.90025616 -0.78111500 38 32 27 0.838930 0.530692 0.120678

-4.00357342 7.90901852 -0.78110600 33 27 25 0.906671 0.399048 0.136776

-4.00475597 7.91141415 -0.78064197 38 27 23 0.940626 0.334358 0.058545

-3.99764657 7.89675140 -0.78057802 32 25 21 0.896639 0.435195 0.081513

-4.00080585 7.90268707 -0.78104699 42 35 29 0.937703 0.336509 0.086455

-4.00189734 7.90518522 -0.78109401 38 32 27 0.897713 0.435876 0.064220

-3.99708724 7.89556646 -0.78113598 40 32 27 0.892310 0.445466 0.073095

-4.00126266 7.90397024 -0.78112799 34 28 24 0.913961 0.401284 0.060394

-4.00045490 7.90158081 -0.78059399 38 31 26 0.914383 0.403907 0.027629

-4.00427961 7.91039944 -0.78108400 34 27 25 0.896639 0.435195 0.081513

-4.00274420 7.90703487 -0.78058302 37 28 23 0.927853 0.367690 0.062388

-4.00561619 7.91313171 -0.78051502 47 41 37 0.876195 0.471362 0.100501

-3.99812460 7.89762878 -0.78064901 29 22 18 0.892269 0.432658 0.129088

-3.99082541 7.88275337 -0.78056097 33 27 23 0.916555 0.389297 0.091519

-4.02250767 7.94861555 -0.78094703 39 33 28 0.915826 0.401405 0.011691

-4.01227331 7.92706680 -0.78103203 33 27 23 0.919737 0.384912 0.076982

-4.01108980 7.92480707 -0.78098398 38 30 25 0.882828 0.462963 0.079246

-4.01956177 7.94248867 -0.78049099 36 29 24 0.923785 0.375162 0.076646

-4.01885605 7.94110584 -0.78051400 33 22 16 0.830658 0.513637 0.214904

-4.01386356 7.93017435 -0.78062701 40 35 30 0.872159 0.465829 0.149472

-4.01794434 7.93881702 -0.78061801 24 18 14 0.898750 0.438124 0.017207

-4.02084303 7.94519997 -0.78056198 83 55 34 0.907886 0.413909 0.066497

-4.02481651 7.95380020 -0.78041297 46 38 35 0.882828 0.462963 0.079246

-4.01829338 7.94005775 -0.78055900 27 18 13 0.923298 0.362971 0.125591

-4.01449633 7.93138885 -0.78059202 42 38 34 0.923153 0.350547 0.157816

-4.02135754 7.94636822 -0.78051502 73 63 55 0.890965 0.451585 0.047464

-4.01491737 7.93279743 -0.78054500 34 25 19 0.903018 0.416028 0.107138

-4.01623154 7.93510723 -0.78047699 28 24 21 0.894358 0.430931 0.120095

-4.02201796 7.94773293 -0.78100401 50 45 40 0.885505 0.461229 0.056114

-4.01697731 7.93705654 -0.78060502 40 26 19 0.897612 0.431464 0.090177

-4.01649952 7.93604183 -0.78104699 31 24 21 0.909345 0.399666 0.115583

-4.01548195 7.93371010 -0.78101099 23 17 14 0.867552 0.487022 0.100812

-4.06261492 8.03779984 -0.78127301 43 30 25 0.870580 0.490641 0.036901

-4.06174946 8.03552532 -0.78086603 33 26 23 0.925742 0.367871 0.087588

-4.06116295 8.03419018 -0.78090000 34 29 25 0.921215 0.388086 0.027440

-4.05111217 8.01160908 -0.78045303 139 86 50 0.908247 0.391267 0.148314

-4.05341578 8.01679516 -0.78133798 40 27 19 0.889538 0.450975 0.073094

-4.05749702 8.02543736 -0.78132898 27 20 18 0.918156 0.393496 0.046372

-4.06015730 8.03172684 -0.78124899 28 22 19 0.912140 0.404044 0.068917

-4.06054878 8.03270626 -0.78041202 30 24 21 0.936361 0.347717 0.048185

-4.05177069 8.01310921 -0.78043002 55 39 29 0.891531 0.432214 0.135513

-4.05568695 8.02182579 -0.78040898 52 39 32 0.905219 0.407139 0.121722

-4.05862045 8.02808380 -0.78048098 62 40 29 0.895676 0.436071 0.087214

-4.05225325 8.01412964 -0.78127903 46 38 34 0.911766 0.408631 0.041262

-4.05886555 8.02901173 -0.78130603 56 36 26 0.910831 0.396316 0.115418

-4.05676603 8.02390671 -0.78082901 40 32 26 0.914265 0.396499 0.083115

-4.05412197 8.01817608 -0.78131503 36 29 25 0.888984 0.457230 0.025476

-4.05147648 8.01258183 -0.78128999 51 34 24 0.884418 0.460894 0.073356

-4.05820656 8.02750969 -0.78132898 38 28 21 0.902453 0.420036 0.095652

-4.05956841 8.03052807 -0.78077197 39 29 22 0.908480 0.392971 0.142258

-4.05378294 8.01749039 -0.78048998 35 25 18 0.915987 0.393726 0.077122

-4.05327892 8.01632500 -0.78040802 38 25 17 0.900981 0.411594 0.137198

-3.97732306 7.85633230 -0.78123403 29 17 9 0.911247 0.401497 0.091810

-3.98174739 7.86483383 -0.78112203 35 30 27 0.875260 0.471075 0.109585

-3.98294330 7.86709738 -0.78104198 26 18 15 0.883493 0.467889 0.022791

-3.98419952 7.86952353 -0.78110099 39 27 22 0.856075 0.507357 0.098613

-3.97680783 7.85516405 -0.78127998 28 20 15 0.872268 0.472778 0.125020

-3.97807646 7.85759449 -0.78121197 39 31 25 0.903324 0.423731 0.066762

-3.98226237 7.86600161 -0.78107601 33 26 22 0.859795 0.495647 0.122828

-3.98351884 7.86842823 -0.78113502 32 22 19 0.908854 0.415057 0.041372

-3.97047710 7.84287596 -0.78071600 52 29 18 0.833699 0.540817 0.111643

-3.97217822 7.84616804 -0.78122902 32 22 18 0.859795 0.495647 0.122828

-3.96788144 7.83785295 -0.78071302 40 34 29 0.890560 0.451417 0.055916

-3.97649312 7.85434818 -0.78070998 36 28 23 0.882828 0.462963 0.079246

-3.98060918 7.86259031 -0.78056300 41 30 25 0.895027 0.441364 0.064223

-3.98118424 7.86392117 -0.78065598 37 26 19 0.892290 0.449520 0.041847

-3.97186565 7.84521770 -0.78117102 27 21 18 0.880700 0.460914 0.109201

-3.97349238 7.84847832 -0.78116101 28 21 18 0.867552 0.487022 0.100812

-3.97528434 7.85180330 -0.78065097 38 28 24 0.911858 0.408947 0.035733

-3.97974801 7.86087227 -0.78069001 34 24 19 0.885942 0.461343 0.047631

-3.96863842 7.83967018 -0.78122503 35 26 21 0.903522 0.422373 0.072446

-3.96999884 7.84199762 -0.78064603 41 30 22 0.865672 0.485410 0.122433

-3.97134924 7.84418440 -0.78070599 31 19 14 0.880714 0.462269 0.103198

-4.16856575 8.31638718 -0.78133398 35 31 24 0.939468 0.317662 0.128416

-4.16800976 8.31437397 -0.78096300 36 30 24 0.936353 0.327520 0.126387

-4.16816854 8.31540108 -0.78088099 46 35 31 0.935177 0.330783 0.126596

-4.17564297 8.33821106 -0.78123701 31 25 24 0.955657 0.288860 0.057263

-4.17159176 8.32571602 -0.78086799 36 29 24 0.931125 0.357308 0.073055

-4.17380095 8.33210373 -0.78075099 33 28 23 0.975069 0.216817 0.047239

-4.17670059 8.34152412 -0.78117800 24 19 16 0.941322 0.327817 0.080309

-4.17504120 8.33631706 -0.78086603 31 21 16 0.954597 0.263474 0.139019

-4.17626667 8.34025002 -0.78084099 41 25 18 0.931683 0.323520 0.165231

-4.17100525 8.32438278 -0.78090203 32 23 20 0.935084 0.348519 0.064443

-4.17246914 8.32840729 -0.78090203 22 14 11 0.921426 0.370498 0.117072

-4.17333269 8.33081627 -0.78079700 30 23 18 0.940626 0.334358 0.058545

-4.17022419 8.32214260 -0.78089100 31 24 20 0.950657 0.296835 0.090227

-4.16921139 8.31801891 -0.78092802 28 23 18 0.942835 0.328112 0.058360

-4.17590904 8.33928204 -0.78129500 37 30 28 0.970981 0.219821 0.094209

-4.17073965 8.32331181 -0.78084499 32 23 17 0.954736 0.280038 0.100293

-4.16956043 8.31925964 -0.78086901 33 27 22 0.979611 0.200136 0.017556

-4.17531967 8.33725548 -0.78130698 28 19 15 0.940410 0.325885 0.097100

-4.16981506 8.32073975 -0.78081000 30 25 22 0.939743 0.313248 0.136961

-4.17704725 8.34248829 -0.78085297 28 23 17 0.952184 0.295862 0.076226

-4.17206478 8.32755947 -0.78135502 30 23 18 0.939743 0.313248 0.136961

-4.17406654 8.33317471 -0.78080797 30 25 22 0.953997 0.297888 0.033937

-4.17472839 8.33536720 -0.78080797 28 17 13 0.935812 0.337000 0.103382

-4.13472795 8.21863270 -0.78116000 40 29 23 0.921891 0.371222 0.110956

-4.14467812 8.24655533 -0.78099501 29 21 17 0.920118 0.378711 0.099805

-4.14936352 8.26026440 -0.78132999 25 17 13 0.949660 0.299962 0.090381

-4.14700508 8.25298882 -0.78088999 25 21 18 0.931125 0.357308 0.073055

-4.13664436 8.22380066 -0.78046203 35 30 27 0.941322 0.327817 0.080309

-4.13799000 8.22777843 -0.78044999 27 18 14 0.928114 0.368341 0.054129

-4.13900757 8.23011017 -0.78048497 31 25 22 0.941381 0.311993 0.128309

-4.14034271 8.23408604 -0.78060102 21 17 15 0.937601 0.338173 0.080896

-4.14164066 8.23818302 -0.78058797 37 32 26 0.938708 0.328079 0.105789

-4.14835119 8.25696754 -0.78087801 36 30 25 0.951098 0.308766 0.008680

-4.14621401 8.25074577 -0.78100598 32 26 24 0.951522 0.281883 0.123076

-4.13712597 8.22536945 -0.78055501 31 24 21 0.930035 0.358938 0.078726

-4.14090681 8.23582458 -0.78057700 28 18 14 0.952468 0.296923 0.068125

-4.14213276 8.23975754 -0.78055298 27 21 17 0.941322 0.327817 0.080309

-4.14908504 8.25932598 -0.78088897 25 19 15 0.940626 0.334358 0.058545

-4.14562511 8.24872112 -0.78101802 27 21 18 0.928022 0.347836 0.133360

-4.13766575 8.22682381 -0.78052002 31 21 17 0.938285 0.338204 0.072378

-4.13857651 8.22911263 -0.78041500 28 22 19 0.915930 0.388618 0.100244

-4.13991022 8.23308754 -0.78053099 25 21 19 0.910134 0.400348 0.106667

-4.14137459 8.23711395 -0.78053099 40 27 21 0.943680 0.318080 0.091068

-4.14405632 8.24493027 -0.78114599 28 22 18 0.936480 0.329327 0.120618

-4.14802742 8.25601292 -0.78094703 33 27 22 0.960150 0.278036 0.028421

-4.13933659 8.23162174 -0.78094900 30 27 22 0.942885 0.299824 0.145164

-4.14100742 8.23641968 -0.78137898 26 17 14 0.960637 0.269586 0.067080

-4.14677429 8.25193119 -0.78044897 38 29 25 0.942480 0.326394 0.072095

-4.14509392 8.24740601 -0.78041399 27 21 18 0.886761 0.431044 0.166903

-4.14375210 8.24411869 -0.78044802 28 21 17 0.950007 0.290170 0.115273

-4.14296484 8.24201775 -0.78134298 57 34 16 0.927786 0.360581 0.095885

-4.15664864 8.28092766 -0.78095597 30 25 20 0.950007 0.309039 0.044512

-4.15782738 8.28497887 -0.78093201 30 23 19 0.930529 0.341240 0.132933

-4.15756130 8.28390884 -0.78087401 35 23 15 0.956918 0.269499 0.108060

-4.15620565 8.27992725 -0.78101403 23 17 12 0.934497 0.355695 0.014024

-4.15136623 8.26629257 -0.78053898 29 27 24 0.947804 0.290090 0.132345

-4.15374088 8.27260780 -0.78043401 22 18 15 0.940925 0.335213 0.047888

-4.15532446 8.27667999 -0.78044599 25 21 18 0.947008 0.310430 0.082519

-4.15470314 8.27533340 -0.78086400 26 19 17 0.940972 0.337426 0.026739

-4.15974379 8.28973293 -0.78047901 31 26 24 0.941542 0.296538 0.159885

-4.16157246 8.29555893 -0.78082597 31 23 19 0.947087 0.315696 0.057985

-4.16214609 8.29702568 -0.78040802 29 22 18 0.932355 0.354109 0.072944

-4.16008568 8.29111290 -0.78132701 44 25 12 0.899872 0.410842 0.146425

-4.16228294 8.29749680 -0.78133798 43 30 21 0.937703 0.336509 0.086455

-4.15864372 8.28668213 -0.78131598 26 21 18 0.926777 0.358973 0.110558

-4.15244675 8.26906490 -0.78097999 29 23 22 0.940731 0.316269 0.122470

-4.15729618 8.28283882 -0.78081602 24 18 16 0.947810 0.298262 0.112677

-4.16065025 8.29285145 -0.78130299 26 21 18 0.947399 0.284354 0.146894

-4.15697289 8.28188419 -0.78088599 25 22 19 0.943680 0.318080 0.091068

-4.15903521 8.28766060 -0.78047901 29 21 16 0.946077 0.306513 0.104825

-4.16108227 8.29384995 -0.78137302 24 20 17 0.946566 0.291354 0.138293

-4.15842438 8.28604126 -0.78050202 26 22 18 0.921844 0.376069 0.093678

-4.15316868 8.27100658 -0.78136402 27 23 20 0.909208 0.410566 0.069105

-4.15277147 8.27002048 -0.78091103 33 24 21 0.949658 0.304461 0.073848

-4.15158606 8.26693439 -0.78135198 25 21 19 0.943680 0.318080 0.091068

-4.15932989 8.28915882 -0.78132701 31 26 23 0.942885 0.299824 0.145164

-4.16505575 8.30617237 -0.78044099 48 42 35 0.952184 0.273004 0.137168

-4.16644764 8.31003189 -0.78042901 213 213 161 0.950961 0.299689 0.076544

-4.16458464 8.30419350 -0.78046501 36 27 21 0.934436 0.348591 0.072899

-4.16753101 8.31349564 -0.78089303 37 31 24 0.945022 0.309691 0.105002

-4.16707706 8.31207561 -0.78132302 148 134 100 0.940410 0.325885 0.097100

-4.16588306 8.30829239 -0.78045201 196 202 153 0.937703 0.336509 0.086455

-4.16489649 8.30514431 -0.78052300 38 28 23 0.955254 0.269363 0.122199

-4.16402721 8.30328655 -0.78128898 27 20 16 0.891663 0.442343 0.096283

-4.16537189 8.30726528 -0.78127700 43 38 32 0.934436 0.348591 0.072899

-4.15036774 8.26286507 -0.78047001 33 22 14 0.930587 0.349140 0.110040

-4.15064526 8.26380348 -0.78091103 27 19 14 0.962998 0.246228 0.109578

-4.15011978 8.26221752 -0.78132999 54 32 13 0.943423 0.317128 0.096863

-4.18903160 8.38073063 -0.78068101 26 19 17 0.952609 0.290604 0.089918

-4.18969631 8.38278675 -0.78119200 32 23 15 0.947626 0.306237 0.090688

-4.18667650 8.37331963 -0.78075302 24 19 17 0.922537 0.384934 0.027402

-4.18421316 8.36545181 -0.78092903 33 24 18 0.960320 0.263542 0.091275

-4.18625736 8.37177658 -0.78131098 31 26 25 0.969226 0.246171 -0.001189

-4.18365955 8.36371613 -0.78082401 36 29 26 0.949339 0.263330 0.171502

-4.18475437 8.36718369 -0.78116101 33 27 23 0.940462 0.299798 0.160166

-4.18559361 8.36971951 -0.78079998 33 27 23 0.952609 0.290604 0.089918

-4.18821669 8.37806702 -0.78129798 25 19 16 0.938202 0.310908 0.152030

-4.19638538 8.40556335 -0.78122002 23 16 13 0.940902 0.326867 0.088664

-4.19285870 8.39341354 -0.78116602 28 21 19 0.963626 0.260066 0.061562

-4.19414616 8.39750767 -0.78128099 34 26 21 0.952468 0.296923 0.068125

-4.19520617 8.40151215 -0.78124499 29 21 17 0.946077 0.306513 0.104825

-4.19601011 8.40417290 -0.78075600 22 18 13 0.964414 0.250316 0.085133

-4.19735432 8.40815163 -0.78074300 20 15 11 0.928799 0.363791 0.070626

-4.19847584 8.41231728 -0.78084600 27 22 20 0.940902 0.326867 0.088664

-4.19263744 8.39194489 -0.78084201 25 19 17 0.963072 0.266487 0.038424

-4.19808769 8.41050816 -0.78075498 29 23 18 0.966566 0.231108 0.111085

-4.19369888 8.39595032 -0.78080499 26 16 13 0.970638 0.213869 0.110098

-4.19484234 8.40012550 -0.78065199 31 21 15 0.962488 0.240297 0.125994

-4.19769382 8.40925217 -0.78132403 27 22 18 0.956918 0.269499 0.108060

-4.19694567 8.40674686 -0.78066301 50 28 20 0.942835 0.328112 0.058360

-4.19571972 8.40281582 -0.78068697 29 23 18 0.951020 0.305092 0.049785

-4.19329071 8.39441204 -0.78123599 27 19 18 0.950961 0.299689 0.076544

-4.19430351 8.39853573 -0.78119898 30 19 15 0.964748 0.251618 0.077129

-4.19012737 8.38461113 -0.78077298 28 24 20 0.982742 0.183026 0.026813

-4.19142675 8.38870907 -0.78075999 80 44 24 0.938708 0.328079 0.105789

-4.19192028 8.39014626 -0.78123701 30 22 18 0.921891 0.371222 0.110956

-4.19887209 8.41343880 -0.78078800 37 28 22 0.976494 0.200212 0.079839

-4.18307018 8.36169052 -0.78083700 30 24 20 0.936480 0.329327 0.120618

-4.18108654 8.35511494 -0.78083903 24 17 15 0.954454 0.278873 0.106050

-4.17856169 8.34708595 -0.78087503 28 21 18 0.939188 0.312154 0.143127

-4.17985916 8.35118294 -0.78086299 29 22 19 0.953562 0.277519 0.117058

-4.18220329 8.35900307 -0.78067499 27 20 17 0.924582 0.342697 0.166453

-4.17768621 8.34508514 -0.78086299 30 26 24 0.949104 0.313847 0.026469

-4.17915058 8.34910965 -0.78086299 31 28 23 0.950505 0.281286 0.131978

-4.18049526 8.35308933 -0.78085101 33 22 18 0.946601 0.315534 0.066223

-4.18359375 8.36258507 -0.78039598 43 35 29 0.948888 0.291454 0.121106

-4.17824841 8.34613419 -0.78081697 31 25 24 0.922209 0.383924 0.046176

-4.17947483 8.35006523 -0.78079301 31 25 21 0.955747 0.262336 0.133145

-4.17732430 8.34356308 -0.78078300 24 20 16 0.959318 0.278915 0.043776

-4.18268681 8.36043644 -0.78127903 27 19 16 0.943659 0.290042 0.159319

-4.18148518 8.35679150 -0.78131402 27 20 17 0.957551 0.278164 0.075630

-4.18146896 8.35636806 -0.78039700 23 16 13 0.959426 0.251931 0.126618

-4.12201214 8.18479252 -0.78101999 28 24 22 0.929218 0.359046 0.087408

-4.12363005 8.18874168 -0.78116000 30 22 18 0.916555 0.389297 0.091519

-4.12466049 8.19107819 -0.78106803 31 23 20 0.947087 0.315696 0.057985

-4.12604046 8.19493294 -0.78118402 29 26 23 0.940410 0.325885 0.097100

-4.12105131 8.18193054 -0.78110200 29 25 23 0.940410 0.325885 0.097100

-4.12736130 8.19862556 -0.78116000 32 27 25 0.909772 0.404800 0.091938

-4.12838984 8.20096111 -0.78106803 26 23 18 0.924178 0.375823 0.068210

-4.13048887 8.20702934 -0.78054398 31 25 19 0.956226 0.284698 0.067664

-4.13280582 8.21345901 -0.78056699 26 21 17 0.927038 0.364626 0.087456

-4.13184834 8.21128941 -0.78067100 30 25 23 0.942071 0.318465 0.105267

-4.13127041 8.20926857 -0.78055501 28 24 21 0.927038 0.364626 0.087456

-4.13348007 8.21551991 -0.78095001 25 17 13 0.923510 0.369677 0.102309

-4.13154888 8.21020699 -0.78099698 27 22 21 0.948305 0.306536 0.082178

-4.13398457 8.21668434 -0.78103203 20 13 10 0.916894 0.389850 0.085577

-4.12647343 8.19634438 -0.78100902 34 31 29 0.938789 0.322835 0.120219

-4.12250423 8.18636608 -0.78098500 29 24 22 0.928114 0.368341 0.054129

-4.13083839 8.20827007 -0.78048497 25 20 18 0.921509 0.380711 0.076680

-4.12072754 8.18097591 -0.78117198 27 23 22 0.915466 0.382023 0.126415

-4.12558460 8.19364929 -0.78110200 25 21 18 0.936043 0.338797 0.095077

-4.12692928 8.19762707 -0.78109002 25 20 19 0.915930 0.388618 0.100244

-4.13441610 8.21768188 -0.78110200 28 22 18 0.932433 0.348485 0.095531

-4.12978077 8.20495605 -0.78054398 63 40 19 0.934184 0.355326 0.032302

-4.12038708 8.17987537 -0.78059101 28 22 20 0.934833 0.336865 0.112288

-4.12134790 8.18273640 -0.78050900 36 32 29 0.949658 0.304461 0.073848

-4.12874842 8.20192909 -0.78061402 30 20 17 0.937703 0.336509 0.086455

-4.12508059 8.19248486 -0.78102100 28 22 17 0.945566 0.310780 0.096540

-4.13313007 8.21441460 -0.78049701 25 18 15 0.921844 0.376069 0.093678

-3.86405492 7.65157938 -0.78120500 31 25 18 0.883833 0.467756 0.006625

-3.86553574 7.65381718 -0.78114998 29 27 23 0.821701 0.564473 0.078598

-3.86286926 7.64945507 -0.78064603 33 24 18 0.848719 0.523918 0.072021

-3.86347795 7.65038490 -0.78060102 29 22 17 0.874539 0.480927 0.062368

-3.86459088 7.65247822 -0.78063703 38 30 25 0.856989 0.514193 0.034280

-3.86599898 7.65454960 -0.78056902 29 25 22 0.869201 0.489710 0.068364

-3.85873699 7.64258766 -0.78109401 23 20 17 0.870891 0.470948 0.140560

-3.86167383 7.64719105 -0.78072602 31 26 23 0.872889 0.481835 0.076814

-3.85975242 7.64422846 -0.78110701 29 20 16 0.827088 0.558461 0.063622

-3.85926056 7.64348269 -0.78065300 23 18 15 0.866091 0.496299 0.059778

-3.86035085 7.64515400 -0.78118902 33 26 22 0.830827 0.548605 0.093594

-3.84187508 7.61442757 -0.78064102 33 28 25 0.874539 0.480927 0.062368

-3.84322500 7.61661625 -0.78070098 26 23 17 0.823673 0.548623 0.143440

-3.84465861 7.61897230 -0.78064501 25 23 21 0.777918 0.619697 0.104015

-3.84579253 7.62066126 -0.78066999 32 30 26 0.863128 0.477882 0.163215

-3.85325074 7.63339090 -0.78070301 26 26 22 0.881749 0.451627 0.136205

-3.85473156 7.63562918 -0.78064698 38 34 29 0.849913 0.490161 0.193366

-3.85603428 7.63793659 -0.78070700 25 20 17 0.809240 0.572533 0.131668

-3.85750318 7.64016962 -0.78077900 108 60 26 0.857638 0.508387 0.077455

-3.85388374 7.63460588 -0.78066802 21 18 16 0.828470 0.536944 0.159150

-3.85531831 7.63696337 -0.78061199 26 21 19 0.839650 0.500764 0.210291

-3.85683393 7.63907862 -0.78068501 28 23 18 0.861768 0.497119 0.101133

-3.84068418 7.61271954 -0.78125501 26 21 20 0.829641 0.548751 0.102800

-3.85073137 7.62909031 -0.78124601 40 29 21 0.886569 0.452388 0.096640

-3.85192680 7.63135433 -0.78116602 26 21 18 0.811518 0.580470 0.067032

-3.84708500 7.62296343 -0.78085703 28 23 19 0.848719 0.523918 0.072021

-3.84856582 7.62520123 -0.78080100 34 29 26 0.860051 0.500627 0.098414

-3.84987950 7.62751198 -0.78073299 31 26 23 0.864796 0.499506 0.051196

-3.85102892 7.62989521 -0.78065300 33 32 29 0.903336 0.428590 0.017144

-3.85262847 7.63218021 -0.78060901 32 25 23 0.855209 0.514800 0.059990

-3.84249711 7.61563921 -0.78073400 27 26 23 0.855873 0.514633 0.051325

-3.84641528 7.62187195 -0.78076297 30 25 22 0.841486 0.528644 0.111522

-3.84513664 7.61985111 -0.78071499 22 20 16 0.832384 0.540831 0.120994

-3.82304072 7.58466816 -0.78125203 26 23 18 0.819117 0.570985 0.054984

-3.82452154 7.58690596 -0.78119600 24 20 17 0.844488 0.521810 0.120641

-3.82167959 7.58247662 -0.78131998 34 27 21 0.821582 0.570049 0.006835

-3.82024622 7.58011913 -0.78137600 31 23 19 0.832696 0.548984 0.072347

-3.82118773 7.58172989 -0.78086603 22 17 13 0.853586 0.520809 0.012175

-3.82568908 7.58860683 -0.78083801 74 44 18 0.850776 0.516185 0.098661

-3.82699275 7.59091234 -0.78089702 21 17 15 0.856075 0.507357 0.098613

-3.83126879 7.59769917 -0.78071803 36 23 17 0.893395 0.444646 0.064303

-3.82609892 7.58959579 -0.78116298 67 41 20 0.846878 0.524122 0.089972

-3.82756782 7.59183025 -0.78123498 21 17 12 0.814902 0.570867 0.100229

-3.83035183 7.59637451 -0.78123897 29 22 17 0.829641 0.548751 0.102800

-3.82867599 7.59336853 -0.78073698 21 18 14 0.842950 0.520430 0.136338

-3.83431435 7.60262346 -0.78075701 25 20 18 0.850776 0.516185 0.098661

-3.83277154 7.59994602 -0.78040600 28 21 19 0.794243 0.591585 0.138583

-3.83608580 7.60539055 -0.78126001 35 26 21 0.847394 0.514854 0.129807

-3.83756614 7.60762882 -0.78120399 32 24 20 0.821908 0.562813 0.087805

-3.83231091 7.59949112 -0.78125399 29 21 16 0.819117 0.570985 0.054984

-3.83383894 7.60160923 -0.78119802 22 18 16 0.854951 0.506050 0.113897

-3.83526134 7.60396290 -0.78127003 28 22 17 0.829641 0.548751 0.102800

-3.83674169 7.60620070 -0.78121400 33 22 16 0.877806 0.462531 0.124583

-3.83805537 7.60851049 -0.78114599 33 28 27 0.867552 0.487022 0.100812

-3.83357072 7.60108852 -0.78038400 27 24 21 0.835203 0.542954 0.087388

-3.83888912 7.60966587 -0.78074098 34 28 25 0.804421 0.579243 0.131848

-3.84012055 7.61180639 -0.78078902 21 17 16 0.860658 0.495704 0.116383

-3.83956981 7.61076069 -0.78070700 26 17 13 0.869664 0.481242 0.109957

-3.88656664 7.68913460 -0.78103900 26 22 19 0.865484 0.486566 0.119130

-3.89266205 7.69967365 -0.78113902 40 36 35 0.803058 0.587354 0.100564

-3.88520551 7.68694305 -0.78110600 33 27 24 0.879919 0.471040 0.062161

-3.89090562 7.69677448 -0.78102100 32 24 20 0.859795 0.495647 0.122828

-3.89033008 7.69585800 -0.78068298 59 36 14 0.809240 0.572533 0.131668

-3.88722491 7.69063568 -0.78101599 34 30 29 0.862026 0.505704 0.034262

-3.88882446 7.69291973 -0.78097200 28 24 22 0.834990 0.548787 0.040291

-3.89213467 7.69904995 -0.78055698 33 33 28 0.860969 0.486761 0.147636

-3.88363695 7.68439245 -0.78049999 37 32 27 0.881541 0.472016 -0.009307

-3.88455963 7.68613720 -0.78102398 28 24 20 0.830838 0.549587 0.087532

-3.88407040 7.68525505 -0.78108102 30 26 24 0.869605 0.490795 0.053918

-3.90330219 7.71876049 -0.78114098 28 21 15 0.872413 0.467312 0.143232

-3.89741921 7.70802975 -0.78105199 120 74 42 0.858646 0.511912 0.025937

-3.89901900 7.71031523 -0.78100902 32 24 19 0.828576 0.558418 -0.040384

-3.90016770 7.71269751 -0.78092802 26 21 18 0.875899 0.481812 -0.025643

-3.90274954 7.71785259 -0.78054702 28 19 13 0.891531 0.432214 0.135513

-3.90411186 7.72004318 -0.78047901 25 20 15 0.841481 0.520215 0.145896

-3.89809752 7.70926094 -0.78050703 31 23 19 0.836233 0.547877 0.023343

-3.89956737 7.71149540 -0.78057897 33 29 25 0.872391 0.488268 0.022993

-3.90092039 7.71395969 -0.78090602 30 26 22 0.869425 0.493530 0.022986

-3.89393020 7.70210361 -0.78107101 40 33 30 0.881180 0.471139 0.039375

-3.89512563 7.70436811 -0.78099102 31 24 20 0.870891 0.470948 0.140560

-3.89660549 7.70660591 -0.78093499 39 28 20 0.839993 0.538890 0.063316

-3.89485812 7.70343208 -0.78042197 38 33 27 0.861772 0.492235 0.122698

-3.88157010 7.68081951 -0.78059000 30 21 13 0.822981 0.563392 0.072742

-3.88305092 7.68305826 -0.78053403 35 31 27 0.912064 0.409578 0.019628

-3.87914252 7.67641544 -0.78062201 27 24 21 0.868489 0.489665 0.077168

-3.88041067 7.67884684 -0.78055400 31 29 26 0.876195 0.471362 0.100501

-3.87831807 7.67498779 -0.78063297 30 25 23 0.852700 0.516145 0.080603

-3.87977672 7.67763138 -0.78058797 34 29 24 0.882116 0.462726 0.088072

-3.86673164 7.65608120 -0.78106999 27 26 22 0.851778 0.516186 0.089586

-3.86816478 7.65843773 -0.78101301 29 25 21 0.830084 0.555722 0.046194

-3.86968088 7.66055298 -0.78108603 36 31 27 0.803058 0.587354 0.100564

-3.87099552 7.66286421 -0.78101802 31 25 22 0.892327 0.407462 0.194238

-3.86767530 7.65755606 -0.78107101 38 34 29 0.850543 0.524156 0.042873

-3.87336135 7.66669178 -0.78109097 31 28 25 0.866091 0.496299 0.059778

-3.87467599 7.66900349 -0.78102303 34 29 26 0.830827 0.548605 0.093594

-3.87602401 7.67132616 -0.78057098 33 25 23 0.852333 0.521865 0.034424

-3.87744641 7.67367935 -0.78064299 33 26 23 0.829538 0.539717 0.143432

-3.87044454 7.66140556 -0.78118002 33 28 25 0.836494 0.519255 0.175080

-3.87159324 7.66378927 -0.78109998 35 30 28 0.860658 0.495704 0.116383

-3.87392378 7.66774130 -0.78104502 34 30 27 0.844562 0.526238 0.098938

-3.87227201 7.66502047 -0.78055400 30 27 25 0.836274 0.539764 0.096438

-3.87546444 7.67014074 -0.78112900 35 32 29 0.864193 0.499590 0.059839

-3.80428362 7.55507088 -0.78045702 29 26 22 0.862718 0.497231 0.092080

-3.80488539 7.55613852 -0.78131801 25 20 16 0.824956 0.564297 0.031889

-3.80636621 7.55837631 -0.78126198 25 21 18 0.841848 0.537498 0.048863

-3.79774213 7.54518557 -0.78085297 30 26 23 0.844562 0.526238 0.098938

-3.79687023 7.54387760 -0.78086299 35 30 28 0.825060 0.557240 0.093593

-3.79982018 7.54834890 -0.78087997 31 23 17 0.861536 0.505894 0.042732

-3.80130100 7.55058670 -0.78082401 25 18 14 0.799572 0.595731 0.076081

-3.80265117 7.55277491 -0.78088403 30 24 20 0.826904 0.561853 0.023468

-3.79887629 7.54687405 -0.78087801 35 32 29 0.851778 0.516186 0.089586

-3.80031013 7.54923153 -0.78082198 32 21 14 0.839965 0.539877 0.054689

-3.80349803 7.55379725 -0.78086197 29 23 17 0.794631 0.604826 0.052409

-3.80567265 7.55741215 -0.78091198 33 28 22 0.842520 0.537159 0.040252

-3.80684447 7.55925465 -0.78133202 22 21 18 0.897213 0.435553 0.072821

-3.77622557 7.51285172 -0.78101599 29 28 26 0.755700 0.653232 0.046964

-3.77503896 7.51072741 -0.78045702 30 28 26 0.882055 0.467777 -0.056243

-3.77560139 7.51177597 -0.78041101 33 33 31 0.876583 0.480707 0.022891

-3.77730823 7.51410341 -0.78050703 28 25 22 0.830084 0.555722 0.046194

-3.78217006 7.52181149 -0.78053802 28 23 19 0.760740 0.646127 0.061604

-3.78386307 7.52385759 -0.78049499 29 23 19 0.826246 0.562403 0.031939

-3.78534389 7.52609634 -0.78043902 35 27 23 0.807575 0.572590 0.141289

-3.79510212 7.54097366 -0.78087300 36 33 29 0.866832 0.476394 0.147143

-3.79210520 7.53662157 -0.78085601 218 216 158 0.783688 0.617494 0.067337

-3.79362226 7.53873587 -0.78092802 34 30 25 0.798658 0.601424 0.020835

-3.79062486 7.53438377 -0.78091198 44 41 32 0.804493 0.590152 0.067160

-3.78624225 7.52755451 -0.78095198 32 28 25 0.862324 0.487148 0.138146

-3.78476191 7.52531624 -0.78100699 34 29 25 0.848719 0.523918 0.072021

-3.78164577 7.52091742 -0.78097898 34 28 24 0.866890 0.497126 0.036976

-3.78329206 7.52308178 -0.78093499 23 18 16 0.810408 0.580912 0.076021

-3.77881479 7.51649189 -0.78097397 28 26 23 0.825728 0.562168 0.046263

-3.78022385 7.51856375 -0.78090698 40 36 32 0.852333 0.521865 0.034424

-3.79453135 7.54019928 -0.78131300 41 35 30 0.880700 0.460914 0.109201

-3.79149604 7.53569221 -0.78090101 234 233 174 0.870364 0.486338 0.077085

-3.79296637 7.53792620 -0.78097302 67 61 51 0.783043 0.621705 0.018081

-3.78959632 7.53287411 -0.78051502 33 31 26 0.813028 0.563323 0.147148

-3.79605961 7.54273129 -0.78101301 46 40 35 0.818202 0.564428 0.109385

-3.78799629 7.53058910 -0.78055900 36 34 29 0.848719 0.523918 0.072021

-3.78673148 7.52843666 -0.78089398 33 27 23 0.867552 0.487022 0.100812

-3.79541492 7.54192543 -0.78092998 36 32 28 0.824678 0.545328 0.150077

-3.81485796 7.57165241 -0.78127497 24 20 17 0.819875 0.558805 0.124668

-3.81629229 7.57400990 -0.78121901 25 20 18 0.813028 0.563323 0.147148

-3.81821275 7.57697201 -0.78083801 35 25 20 0.839965 0.539877 0.054689

-3.81073809 7.56520176 -0.78135002 33 29 27 0.803309 0.589862 0.082206

-3.81146383 7.56631422 -0.78080499 27 23 20 0.864690 0.496318 0.077330

-3.81409311 7.57052231 -0.78091300 25 22 18 0.836274 0.539764 0.096438

-3.81294417 7.56855249 -0.78074902 30 26 22 0.822007 0.553416 0.134296

-3.81545615 7.57257652 -0.78135699 28 22 20 0.872230 0.476667 0.109562

-3.81214499 7.56740952 -0.78077102 26 22 20 0.823510 0.553410 0.124774

-3.75264359 7.47804785 -0.78104800 32 30 27 0.781042 0.618143 0.088722

-3.75429010 7.48021317 -0.78100401 33 30 26 0.828370 0.548850 0.112099

-3.75564122 7.48240042 -0.78106397 32 27 25 0.871299 0.481545 0.094614

-3.75654602 7.48372173 -0.78066999 29 26 23 0.840570 0.533080 0.096270

-3.75377417 7.47918081 -0.78053898 27 22 19 0.804546 0.569949 0.166924

-3.75519657 7.48153400 -0.78061002 23 19 16 0.830838 0.549587 0.087532

-3.75998259 7.48838520 -0.78060699 26 22 21 0.846861 0.531175 0.026078

-3.76146293 7.49062347 -0.78055102 34 30 28 0.842693 0.530796 0.090135

-3.76299143 7.49274111 -0.78049600 32 26 23 0.839260 0.543688 -0.006779

-3.77447701 7.50967789 -0.78050297 36 28 23 0.844515 0.535447 0.009489

-3.77075434 7.50421429 -0.78103101 35 33 30 0.808823 0.577731 0.109696

-3.76988053 7.50304127 -0.78052998 31 29 26 0.788684 0.609240 0.082486

-3.75842190 7.48625374 -0.78104597 31 30 27 0.755605 0.653916 0.038133

-3.76422405 7.49474525 -0.78105497 31 27 24 0.825784 0.550034 0.124674

-3.76558113 7.49638176 -0.78045398 27 21 18 0.791719 0.601472 0.106831

-3.77300811 7.50744390 -0.78043097 31 29 27 0.790866 0.605122 0.091421

-3.76669502 7.49833965 -0.78100097 29 25 20 0.813670 0.565582 0.134381

-3.76834178 7.50050545 -0.78095800 25 23 21 0.853205 0.521176 0.020412

-3.75742912 7.48503494 -0.78053200 27 23 21 0.836034 0.542639 0.081182

-3.77195024 7.50647783 -0.78095102 29 25 24 0.818500 0.568203 0.084871

-3.77167058 7.50553894 -0.78051001 32 30 29 0.868489 0.489665 0.077168

-3.76735091 7.49914932 -0.78095597 30 26 23 0.850776 0.516185 0.098661

-3.76042771 7.48925018 -0.78106099 41 35 32 0.842507 0.533824 0.072215

-3.74548006 7.46736526 -0.78110600 38 31 28 0.819282 0.564072 0.102954

-3.74605083 7.46813965 -0.78066498 26 21 19 0.762692 0.639724 0.095153

-3.74679136 7.46898460 -0.78101498 22 18 15 0.734796 0.673925 0.076813

-3.75060010 7.47489738 -0.78063798 29 22 19 0.819117 0.570985 0.054984

-3.74827242 7.47122240 -0.78096002 22 18 15 0.819568 0.568709 0.069841

-3.74759078 7.47012711 -0.78099298 32 28 26 0.863335 0.504616 0.004016

-4.25134277 10.08907223 -0.78059602 37 31 27 0.958988 -0.250570 0.132500

-4.24936771 10.09643745 -0.78104401 35 29 25 0.955416 -0.291547 0.046698

-4.24906683 10.09824944 -0.78107500 37 31 28 0.964047 -0.234218 0.125520

-4.24859905 10.10013580 -0.78109401 44 39 36 0.975587 -0.199074 0.092736

-4.25059175 10.09084797 -0.78110200 40 36 36 0.951146 -0.262339 0.162785

-4.25024414 10.09278011 -0.78113300 54 52 49 0.992406 -0.103210 0.066917

-4.24989557 10.09471416 -0.78116399 47 43 40 0.959428 -0.275028 0.062103

-4.25300503 10.07979393 -0.78109199 39 35 34 0.983488 -0.175077 0.045826

-4.25236750 10.08354378 -0.78102601 36 32 29 0.975894 -0.204999 0.074880

-4.25189972 10.08543015 -0.78104502 49 40 35 0.956205 -0.238718 0.169370

-4.25148010 10.08719635 -0.78106397 46 42 41 0.967959 -0.126924 0.216669

-4.25258636 10.08156013 -0.78111100 34 29 27 0.979604 -0.189640 0.066434

-4.25038004 10.09186649 -0.78060001 52 49 46 0.934059 -0.316888 0.164671

-4.24808216 10.10144997 -0.78109002 38 35 31 0.956584 -0.275714 0.094493

-4.24173546 10.12916946 -0.78115600 35 31 29 0.963135 -0.260613 -0.066727

-4.24126816 10.13105583 -0.78117502 45 36 34 0.974506 -0.186874 -0.124165

-4.24246216 10.12697220 -0.78114998 43 36 33 0.950007 -0.290170 0.115273

-4.24292946 10.12508583 -0.78113103 39 34 33 0.975455 -0.188596 0.113657

-4.24557209 10.11205292 -0.78107798 38 29 23 0.973517 -0.206201 0.098726

-4.24492311 10.11579895 -0.78114003 32 28 25 0.941887 -0.293913 0.162677

-4.24446583 10.11768818 -0.78103101 40 36 35 0.987667 -0.125960 0.092998

-4.24097633 10.13300800 -0.78056699 51 51 49 0.974966 -0.222278 0.005880

-4.24538803 10.11404800 -0.78060901 35 30 28 0.978745 -0.186951 0.084311

-4.24690819 10.10843754 -0.78056502 34 28 27 0.965972 -0.244342 0.084823

-4.24099541 10.13191223 -0.78053302 40 37 35 0.984549 -0.123820 -0.123820

-4.24376774 10.12086296 -0.78106999 48 51 54 0.974240 -0.205300 0.093318

-4.23270321 10.16548920 -0.78113103 44 38 35 0.929584 -0.358151 0.087190

-4.24043703 10.13472748 -0.78057402 42 35 32 0.958330 -0.276908 0.070184

-4.23359394 10.16335583 -0.78062499 44 40 35 0.982631 -0.181969 0.036394

-4.23712921 10.14805222 -0.78057802 48 41 38 0.946947 -0.320679 0.021379

-4.23830223 10.14437389 -0.78056401 46 42 41 0.964047 -0.234218 0.125520

-4.23783493 10.14626026 -0.78058302 40 34 30 0.954984 -0.281948 0.092250

-4.23970890 10.13692474 -0.78057998 35 29 26 0.967485 -0.252440 -0.015702

-4.23936081 10.13885689 -0.78061098 51 44 38 0.986934 -0.158962 -0.026303

-4.23895741 10.14118385 -0.78103602 43 38 34 0.972454 -0.213466 0.093625

-4.23559856 10.15407181 -0.78050601 40 37 35 0.977596 -0.165210 0.130429

-4.23687458 10.14891815 -0.78109902 42 37 36 0.956196 -0.292411 0.013572

-4.23833752 10.14342403 -0.78118199 46 38 34 0.969879 -0.205191 0.131271

-4.23799992 10.14535999 -0.78108501 39 33 29 0.969794 -0.230903 0.078632

-4.23746014 10.14707947 -0.78109199 45 37 33 0.948959 -0.305906 0.076802

-4.23513174 10.15595818 -0.78052503 38 34 33 0.975365 -0.197558 0.098158

-4.23487663 10.15764999 -0.78055698 44 37 35 0.966968 -0.226693 0.116548

-4.23647451 10.15041542 -0.78059602 43 41 39 0.948731 -0.278563 0.149375

-4.23605442 10.15218163 -0.78061497 37 33 31 0.960123 -0.253348 0.118229

-4.23579884 10.15304852 -0.78113598 38 34 32 0.954490 -0.274399 0.116850

-4.23533154 10.15493488 -0.78115499 44 40 38 0.980563 -0.173755 0.091130

-4.23440933 10.15871048 -0.78106499 43 37 35 0.953518 -0.289299 0.084325

-4.23621988 10.15128136 -0.78111702 36 32 31 0.964509 -0.244002 0.100922

-4.23952579 10.13795853 -0.78111303 48 45 38 0.979174 -0.200097 -0.034336

-4.23879242 10.14208221 -0.78053403 41 37 35 0.952139 -0.291258 0.092732

-4.23424435 10.15960884 -0.78056300 42 38 37 0.935464 -0.349327 0.053642

-4.23307705 10.16466904 -0.78062201 49 42 40 0.929689 -0.366399 0.037813

-4.22927570 10.17890263 -0.78061098 43 39 37 0.937990 -0.282092 0.201494

-4.22839928 10.18255997 -0.78052098 39 36 33 0.974541 -0.223059 0.022664

-4.22870064 10.18074608 -0.78048998 38 34 31 0.975225 -0.214962 0.052223

-4.22809839 10.18437195 -0.78055298 44 35 30 0.971050 -0.213404 0.107333

-4.22763062 10.18625832 -0.78057200 33 29 27 0.965310 -0.226144 0.130517

-4.22716379 10.18814468 -0.78059000 36 32 31 0.968379 -0.211633 0.132110

-4.23166084 10.16921806 -0.78102899 42 37 34 0.938433 -0.336569 0.077873

-4.23028374 10.17516136 -0.78109699 41 36 33 0.985384 -0.132901 0.106560

-4.23058558 10.17334938 -0.78106499 43 35 30 0.954208 -0.292522 0.062592

-4.23223114 10.16682053 -0.78061497 45 38 35 0.951586 -0.307321 0.006171

-4.23118925 10.17054939 -0.78051299 43 39 37 0.951748 -0.305515 0.028917

-4.23088837 10.17236233 -0.78054500 48 38 34 0.978537 -0.180483 0.099450

-4.23042059 10.17424774 -0.78056401 36 29 27 0.972132 -0.203000 0.117261

-4.22517300 10.19494820 -0.78063202 43 37 33 0.983248 -0.141501 0.114894

-4.22814465 10.18342590 -0.78104198 39 31 29 0.960937 -0.260441 0.093656

-4.22737598 10.18712521 -0.78109199 35 30 27 0.975650 -0.181139 0.123674

-4.22672081 10.18948936 -0.78110999 26 22 22 0.948537 -0.287638 0.132447

-4.22779560 10.18535805 -0.78107297 33 27 25 0.958988 -0.250570 0.132500

-4.22566223 10.19265842 -0.78060198 42 39 38 0.979144 -0.154342 0.132117

-4.22495651 10.19679642 -0.78105903 40 37 33 0.960057 -0.267180 -0.083094

-4.27757740 9.96004295 -0.78098798 37 31 26 0.973038 -0.188534 0.132860

-4.27720737 9.96238136 -0.78103000 45 39 35 0.971866 -0.222176 0.078196

-4.27685785 9.96431351 -0.78106099 41 36 34 0.975894 -0.204999 0.074880

-4.27651024 9.96624565 -0.78109199 35 31 29 0.983488 -0.175077 0.045826

-4.27610159 9.96801662 -0.78098297 41 36 33 0.982549 -0.173110 0.068050

-4.27587223 9.96999645 -0.78102601 43 39 37 0.992715 -0.109300 0.050706

-4.27792835 9.95880222 -0.78097999 35 30 28 0.964004 -0.210020 0.163059

-4.27820778 9.95739365 -0.78095901 43 38 37 0.958279 -0.224617 0.176770

-4.28117371 9.94255447 -0.78061903 53 49 44 0.969879 -0.205191 0.131271

-4.28075457 9.94432068 -0.78063798 35 31 30 0.977177 -0.173029 0.123236

-4.28057098 9.94618130 -0.78068101 44 40 38 0.981824 -0.182084 0.053554

-4.28010368 9.94806671 -0.78070003 42 37 33 0.957764 -0.277483 0.075445

-4.27964878 9.94995689 -0.78059101 54 49 46 0.973985 -0.198798 0.108776

-4.28187084 9.93869019 -0.78055698 54 42 37 0.983248 -0.141501 0.114894

-4.28164101 9.94066906 -0.78060001 40 37 35 0.986792 -0.150646 0.059558

-4.27908993 9.95277214 -0.78063202 45 38 35 0.977331 -0.186570 0.100081

-4.27874184 9.95470619 -0.78066301 59 39 29 0.978745 -0.186951 0.084311

-4.28168774 9.93972206 -0.78109002 53 47 43 0.988944 -0.117926 0.089904

-4.27747297 9.96110535 -0.78062600 51 44 41 0.980378 -0.114112 0.160738

-4.27515030 9.97357559 -0.78107703 49 51 48 0.980518 -0.184073 0.068576

-4.27480221 9.97550869 -0.78110802 44 41 38 0.974515 -0.223795 0.015393

-4.27445412 9.97744179 -0.78113902 40 36 35 0.995708 -0.086157 0.033808

-4.27339554 9.98295689 -0.78109199 43 38 35 0.968957 -0.237575 0.068412

-4.27292728 9.98484230 -0.78111100 40 36 34 0.972209 -0.228683 -0.050139

-4.26941490 10.00291443 -0.78112000 44 40 37 0.971866 -0.222176 0.078196

-4.27429438 9.97972202 -0.78068101 39 32 29 0.977358 -0.182093 0.107769

-4.27383852 9.98161125 -0.78057301 59 51 50 0.956584 -0.275714 0.094493

-4.27538300 9.97228622 -0.78105599 47 43 40 0.971866 -0.222176 0.078196

-4.27091026 9.99701881 -0.78106302 40 36 34 0.972454 -0.213466 0.093625

-4.27267742 9.98722744 -0.78116500 35 31 28 0.993340 -0.111848 0.027685

-4.27161741 9.99274349 -0.78111899 35 32 28 0.971242 -0.237733 0.013141

-4.27072334 9.99832249 -0.78057301 37 33 30 0.972674 -0.230212 0.030132

-4.27016068 9.99962044 -0.78108001 37 31 29 0.939223 -0.343250 0.006287

-4.26905632 10.00525665 -0.78103399 48 41 38 0.987220 -0.117329 0.107848

-4.26875496 10.00706959 -0.78106499 43 33 31 0.948731 -0.278563 0.149375

-4.26833153 10.00897217 -0.78057200 48 43 41 0.960256 -0.199998 0.194700

-4.26721478 10.01460266 -0.78065300 30 26 24 0.991178 -0.125738 0.041913

-4.26936865 10.00386143 -0.78062999 51 44 39 0.984195 -0.140943 0.107213

-4.26737547 10.01314831 -0.78062099 41 40 39 0.979026 -0.197723 -0.049131

-4.26699448 10.01589584 -0.78054601 33 30 28 0.968815 -0.226690 0.100048

-4.26448727 10.02718925 -0.78055602 55 47 41 0.973517 -0.206201 0.098726

-4.26418591 10.02900314 -0.78058702 43 36 31 0.984110 -0.133704 0.116840

-4.26300812 10.03447151 -0.78052902 239 231 157 0.974764 -0.206319 0.085246

-4.26541042 10.02341270 -0.78064603 38 31 28 0.949256 -0.306922 0.068637

-4.26275253 10.03533745 -0.78105003 236 228 146 0.969271 -0.228138 0.092011

-4.26483536 10.02525616 -0.78052503 55 48 43 0.963213 -0.251996 0.093379

-4.26317310 10.03357315 -0.78103101 232 226 154 0.971733 -0.220792 0.083577

-4.26498938 10.02435303 -0.78115499 47 39 37 0.961571 -0.251686 0.109709

-4.26343060 10.03256893 -0.78102100 183 177 118 0.957875 -0.268309 0.102398

-4.26632214 10.01922035 -0.78110898 42 38 36 0.968379 -0.211633 0.132110

-4.26583195 10.02151108 -0.78113902 41 35 32 0.957933 -0.241796 0.154591

-4.26660109 10.01781273 -0.78108799 45 39 37 0.989954 -0.082399 0.114895

-4.25668240 10.06413269 -0.78104597 57 54 50 0.973862 -0.194772 0.116863

-4.25626278 10.06589890 -0.78106499 33 27 25 0.980680 -0.180174 0.076181

-4.25790787 10.05854225 -0.78110498 43 37 33 0.976333 -0.163764 0.141262

-4.25702000 10.06219578 -0.78114301 27 21 16 0.976869 -0.128503 0.170921

-4.25602198 10.06828690 -0.78099102 42 38 35 0.980131 -0.196497 0.027062

-4.25816441 10.05754089 -0.78109503 45 41 35 0.958721 -0.259572 0.116090

-4.25876713 10.05391502 -0.78103298 38 30 27 0.969797 -0.210271 0.123614

-4.25786066 10.05948925 -0.78061497 34 29 26 0.969968 -0.220734 0.102168

-4.25938702 10.05208778 -0.78064197 39 31 28 0.954504 -0.280737 0.100543

-4.25853443 10.05520248 -0.78105301 40 36 34 0.974951 -0.213537 0.062231

-4.26071358 10.04557228 -0.78055203 46 42 39 0.965287 -0.259932 -0.025627

-4.26254129 10.03635788 -0.78054798 241 232 151 0.975587 -0.199074 0.092736

-4.26223946 10.03817081 -0.78057897 151 144 97 0.956089 -0.274469 0.102763

-4.26177263 10.04005623 -0.78059798 51 47 43 0.970126 -0.146989 0.193003

-4.26160145 10.04192066 -0.78051299 38 34 31 0.976577 -0.197772 0.084759

-4.26112270 10.04380131 -0.78065997 39 34 30 0.986050 -0.157908 0.052636

-4.26228523 10.03722382 -0.78106898 237 226 146 0.971050 -0.213404 0.107333

-4.26181793 10.03911018 -0.78108799 55 49 39 0.973967 -0.178118 0.140221

-4.26164770 10.04097366 -0.78100300 43 38 34 0.983703 -0.131886 0.122207

-4.26134634 10.04278755 -0.78103399 44 39 33 0.977241 -0.207439 0.044366

-4.26029778 10.04789448 -0.78110498 44 35 31 0.989940 -0.101204 0.098878

-4.25451279 10.07431602 -0.78066301 44 35 32 0.954510 -0.297429 0.021156

-4.25410461 10.07608604 -0.78055501 41 40 41 0.956584 -0.275714 0.094493

-4.25488424 10.07197762 -0.78062099 38 30 28 0.971350 -0.219337 0.091495

-4.25554371 10.07016945 -0.78113800 41 34 31 0.952139 -0.291258 0.092732

-4.25487804 10.07294273 -0.78103799 41 33 28 0.983137 -0.181805 0.019686

-4.25368309 10.07702446 -0.78106302 51 49 47 0.938774 -0.337433 0.069587

-4.21604061 10.22929955 -0.78105003 47 41 36 0.931303 -0.357376 0.070412

-4.21662712 10.22746086 -0.78104299 43 33 30 0.961144 -0.269019 0.061887

-4.21742249 10.22473812 -0.78102702 35 29 25 0.958330 -0.276908 0.070184

-4.22383165 10.20035648 -0.78107297 47 44 41 0.958847 -0.283603 0.013505

-4.22196484 10.20624256 -0.78070903 37 32 29 0.956533 -0.282990 0.070427

-4.22248268 10.20492935 -0.78071302 32 26 23 0.927503 -0.365380 0.078965

-4.21899891 10.21790886 -0.78107703 40 36 32 0.975894 -0.204999 0.074880

-4.21886301 10.21964836 -0.78112102 45 37 33 0.987474 -0.149688 0.049896

-4.21839571 10.22153473 -0.78113902 41 37 32 0.953008 -0.282616 0.109103

-4.21772480 10.22333908 -0.78075099 42 35 31 0.943615 -0.319802 0.085544

-4.21925449 10.21690559 -0.78106803 37 33 30 0.955621 -0.248541 0.158163

-4.22158432 10.20816326 -0.78112298 33 29 27 0.968651 -0.245522 0.037867

-4.22064877 10.21193504 -0.78116101 35 27 23 0.975705 -0.216690 -0.032324

-4.22015429 10.21367073 -0.78065699 70 45 30 0.973967 -0.178118 0.140221

-4.21968746 10.21555710 -0.78067601 28 24 22 0.953510 -0.214439 0.211741

-4.22104263 10.21001816 -0.78061903 29 26 24 0.951128 -0.296167 0.087415

-4.20979261 10.25264168 -0.78072703 49 43 38 0.959649 -0.267779 0.085843

-4.21160316 10.24480057 -0.78102398 48 43 40 0.978485 -0.205564 -0.017620

-4.21271706 10.24123764 -0.78113800 48 45 43 0.945644 -0.302766 0.118706

-4.21207047 10.24291420 -0.78100502 57 53 48 0.957466 -0.246960 0.149233

-4.21021318 10.25087547 -0.78070801 31 26 24 0.972806 -0.220700 0.070279

-4.21301937 10.24025154 -0.78061700 45 41 37 0.961986 -0.259340 0.085595

-4.21406078 10.23652267 -0.78071898 52 51 48 0.942740 -0.312459 0.116669

-4.21342754 10.23848152 -0.78072602 35 29 22 0.965189 -0.252280 0.069032

-4.21125412 10.24673271 -0.78105497 45 41 39 0.944596 -0.328175 0.006239

-4.21083450 10.24849892 -0.78107399 33 29 26 0.975894 -0.204999 0.074880

-4.21472597 10.23333549 -0.78106302 50 44 38 0.958988 -0.250570 0.132500

-4.21437836 10.23526764 -0.78109401 53 48 43 0.955388 -0.267509 0.125189

-4.21531248 10.23149681 -0.78105599 48 43 40 0.951665 -0.283784 0.117473

-4.21466923 10.23427868 -0.78070098 55 46 43 0.971350 -0.219337 0.091495

-4.20811367 10.25763702 -0.78061002 37 31 25 0.942865 -0.319593 0.094154

-4.20864296 10.25591469 -0.78073001 37 30 26 0.955792 -0.257786 0.141452

-4.20894575 10.25479126 -0.78072101 29 22 17 0.911127 -0.392078 0.126972

-4.20737553 10.25983047 -0.78074300 44 41 38 0.946656 -0.322186 0.006220

-4.19814825 10.29124641 -0.78118902 44 42 39 0.915135 -0.392592 0.091650

-4.19781113 10.29318428 -0.78109199 36 33 29 0.981315 -0.191618 -0.017420

-4.20224714 10.27781868 -0.78060699 34 31 27 0.959649 -0.267779 0.085843

-4.20194626 10.27963257 -0.78063798 29 23 18 0.986792 -0.150646 0.059558

-4.20544624 10.26721191 -0.78068000 61 46 30 0.960739 -0.234614 0.148109

-4.20494270 10.26922035 -0.78056997 139 97 42 0.959533 -0.260278 0.107478

-4.20586634 10.26544571 -0.78065997 45 37 31 0.958745 -0.282277 -0.033575

-4.20253992 10.27669239 -0.78072602 30 27 24 0.959028 -0.267185 0.094225

-4.19922733 10.28863430 -0.78068501 35 31 27 0.960937 -0.260441 0.093656

-4.19864178 10.29047394 -0.78069198 39 38 34 0.906469 -0.392945 0.154625

-4.20426273 10.27129936 -0.78057700 50 39 33 0.956974 -0.265753 0.116513

-4.20691967 10.26172066 -0.78063500 51 38 31 0.969042 -0.245587 -0.025406

-4.20330191 10.27395821 -0.78109199 51 40 34 0.935828 -0.319250 0.149349

-4.20385361 10.27265644 -0.78071302 38 31 29 0.951894 -0.289365 0.100820

-4.20086479 10.28237915 -0.78062999 30 25 21 0.901080 -0.432572 0.030613

-4.20643139 10.26401234 -0.78066403 52 43 36 0.924238 -0.380415 -0.032682

-4.19892502 10.28962135 -0.78120601 32 29 26 0.955110 -0.275688 0.108446

-4.19997931 10.28589630 -0.78118002 36 31 23 0.968533 -0.194221 0.155634

-4.20060921 10.28324699 -0.78115100 29 22 18 0.958997 -0.282639 0.020982

-4.19138145 10.31562519 -0.78059500 25 22 19 0.900919 -0.421914 0.101649

-4.19224024 10.31292915 -0.78122997 36 32 32 0.981158 -0.183293 0.061098

-4.19171238 10.31465340 -0.78110898 30 27 25 0.942865 -0.319593 0.094154

-4.19061804 10.31753349 -0.78071803 33 31 27 0.953686 -0.298578 0.036535

-4.18833303 10.32463837 -0.78113002 37 34 31 0.959028 -0.267185 0.094225

-4.18934059 10.32185936 -0.78061402 38 34 31 0.950429 -0.296764 0.092820

-4.19539833 10.30189133 -0.78064102 31 27 25 0.974240 -0.205300 0.093318

-4.19002056 10.31978130 -0.78060800 37 33 31 0.950752 -0.306735 0.044547

-4.19282055 10.31053543 -0.78068900 32 29 27 0.958988 -0.250570 0.132500

-4.19674683 10.29690456 -0.78124601 30 23 19 0.929584 -0.358151 0.087190

-4.19100714 10.31644535 -0.78110403 27 24 21 0.933332 -0.358184 0.024392

-4.19746113 10.29525185 -0.78061098 33 29 27 0.941021 -0.335987 0.039906

-4.19238949 10.31188393 -0.78108102 40 39 37 0.954005 -0.264043 0.141973

-4.19448853 10.30512238 -0.78117901 31 27 24 0.939035 -0.343426 -0.016474

-4.19766188 10.29422951 -0.78124100 36 33 30 0.952786 -0.265181 0.147915

-4.19499969 10.30325222 -0.78064901 40 34 33 0.967289 -0.253538 -0.008411

-4.19310570 10.30968285 -0.78120297 32 30 29 0.936687 -0.326688 0.126066

-4.19640541 10.29828453 -0.78061497 29 24 20 0.948731 -0.278563 0.149375

-4.19338512 10.30827427 -0.78118300 32 28 26 0.976437 -0.171283 0.131275

-4.19474316 10.30425453 -0.78065902 35 31 29 0.958999 -0.265310 -0.099653

-4.17416239 10.37011147 -0.78119999 33 28 27 0.959428 -0.275028 0.062103

-4.17225075 10.37653351 -0.78059202 31 24 21 0.934023 -0.342699 0.100794

-4.16958952 10.38418007 -0.78124499 34 31 29 0.908397 -0.409669 0.083578

-4.17374229 10.37187958 -0.78122002 32 29 27 0.977241 -0.207439 0.044366

-4.17167664 10.37782669 -0.78122699 26 22 20 0.929662 -0.356527 0.092832

-4.16861153 10.38682842 -0.78059900 42 38 36 0.920470 -0.388054 0.046355

-4.16930437 10.38503265 -0.78073198 42 37 35 0.946435 -0.315478 0.068808

-4.17357683 10.37277794 -0.78071803 28 25 22 0.963626 -0.260066 0.061562

-4.17041969 10.38188362 -0.78060102 35 31 29 0.974240 -0.205300 0.093318

-4.17328501 10.37390518 -0.78059900 32 30 26 0.952139 -0.291258 0.092732

-4.18290567 10.34195518 -0.78107399 45 40 37 0.951894 -0.289365 0.100820

-4.18248558 10.34372234 -0.78109300 50 48 45 0.952974 -0.256003 0.162180

-4.18011856 10.35148430 -0.78113198 43 40 38 0.954596 -0.258896 0.147372

-4.18106699 10.34799385 -0.78123301 32 28 27 0.945352 -0.320304 0.060949

-4.18052769 10.34971237 -0.78123999 30 25 24 0.970939 -0.229404 0.068201

-4.18348026 10.34011364 -0.78119498 41 38 36 0.963404 -0.218302 0.155556

-4.18536806 10.33478355 -0.78054702 40 38 35 0.909507 -0.393793 0.133133

-4.17855930 10.35611343 -0.78127098 38 34 32 0.965620 -0.218460 0.140900

-4.18213272 10.34510040 -0.78059000 34 31 31 0.941502 -0.319176 0.108173

-4.18141603 10.34688759 -0.78071302 31 25 22 0.939720 -0.335894 0.064042

-4.17972088 10.35284424 -0.78114003 41 38 34 0.941502 -0.319176 0.108173

-4.18664932 10.33101082 -0.78118402 37 33 29 0.952139 -0.291258 0.092732

-4.18785143 10.32637787 -0.78049803 38 29 24 0.935043 -0.344490 0.083795

-4.18711710 10.32912540 -0.78116500 44 41 37 0.984778 -0.173784 -0.003408

-4.18432140 10.33740807 -0.78066701 53 46 39 0.963626 -0.260066 0.061562

-4.18386650 10.33929825 -0.78055799 36 32 29 0.966968 -0.226693 0.116548

-4.18738270 10.32785034 -0.78076100 31 25 22 0.957875 -0.268309 0.102398

-4.18498230 10.33559799 -0.78118300 32 29 27 0.911572 -0.410535 0.022297

-4.18606186 10.33298683 -0.78068000 37 33 28 0.913133 -0.400259 0.077338

-4.18766689 10.32699680 -0.78127497 30 24 21 0.923030 -0.379601 0.062601

-4.17695045 10.36141205 -0.78065300 41 37 34 0.973038 -0.188534 0.132860

-4.17643690 10.36341667 -0.78067201 39 35 31 0.969271 -0.228138 0.092011

-4.17578983 10.36509323 -0.78053898 42 31 25 0.909239 -0.382763 0.163635

-4.17483997 10.36734390 -0.78117198 41 37 34 0.939870 -0.311476 0.140096

-4.17725658 10.36015415 -0.78115600 34 32 29 0.951748 -0.305515 0.028917

-4.17669344 10.36241341 -0.78066200 34 31 29 0.950007 -0.290170 0.115273

-4.17521429 10.36652374 -0.78066301 42 37 32 0.936631 -0.332875 0.109161

-4.16605711 10.39506721 -0.78063601 40 35 33 0.936631 -0.332875 0.109161

-4.16509628 10.39772701 -0.78115201 29 25 22 0.955110 -0.275688 0.108446

-4.16698456 10.39184761 -0.78126001 42 38 36 0.954396 -0.298479 0.006142

-4.16640949 10.39369011 -0.78113902 36 33 30 0.949256 -0.306922 0.068637

-4.16819048 10.38776875 -0.78110701 42 38 34 0.951537 -0.307228 0.013682

-4.16725063 10.39098454 -0.78061098 45 35 31 0.931793 -0.350935 0.092776

-4.16188335 10.40763855 -0.78118402 38 36 33 0.927030 -0.340513 0.157053

-4.16443634 10.39953518 -0.78063500 37 36 34 0.952974 -0.256003 0.162180

-4.16396904 10.40142059 -0.78065401 43 43 39 0.926982 -0.304277 0.219362

-4.15925360 10.41584682 -0.78069800 39 36 33 0.933747 -0.350983 0.070197

-4.15856075 10.41764355 -0.78056502 43 34 32 0.955184 -0.265549 0.130793

-4.15995407 10.41267204 -0.78065902 39 37 34 0.948731 -0.278563 0.149375

-4.15969944 10.41436672 -0.78069001 32 31 29 0.945980 -0.322117 0.036922

-4.16117764 10.40942955 -0.78117901 38 36 35 0.937304 -0.341437 0.069869

-4.16319656 10.40360165 -0.78117198 34 31 29 0.956976 -0.283407 0.062273

-4.16261005 10.40544128 -0.78117800 37 33 30 0.962926 -0.250027 0.101293

-4.16042614 10.41134262 -0.78117400 33 29 26 0.902331 -0.379241 0.204877

-4.15830326 10.41864586 -0.78057498 41 34 31 0.931793 -0.350935 0.092776

-4.16225719 10.40681839 -0.78067499 32 30 28 0.923710 -0.346216 0.163997

-4.16359425 10.40224075 -0.78116298 33 31 29 0.946435 -0.315478 0.068808

-4.16080189 10.41038704 -0.78117698 50 46 43 0.937861 -0.292302 0.187018

-4.15760040 10.42030144 -0.78108102 45 42 40 0.942141 -0.327985 0.069256

-4.15530109 10.42767429 -0.78059798 36 33 31 0.968545 -0.236811 0.076431

-4.15604019 10.42493248 -0.78122002 28 27 26 0.925822 -0.366274 0.093258

-4.15545368 10.42677116 -0.78122699 45 43 40 0.961986 -0.259340 0.085595

-4.15459538 10.42946625 -0.78059202 42 35 32 0.880322 -0.474225 0.012023

-4.15389061 10.43125916 -0.78058702 43 35 32 0.953554 -0.273767 0.125642

-4.14856148 10.44654655 -0.78060502 60 52 48 0.905318 -0.424733 -0.001299

-4.15296364 10.43392944 -0.78072000 43 40 39 0.947882 -0.314251 0.052589

-4.14959621 10.44391823 -0.78061199 41 36 33 0.917342 -0.385311 0.100099

-4.15148354 10.43803978 -0.78072000 46 43 43 0.968815 -0.226690 0.100048

-4.15211773 10.43608093 -0.78071398 35 33 31 0.904505 -0.424944 -0.035967

-4.14778757 10.44886398 -0.78061002 41 37 33 0.968651 -0.245522 0.037867

-4.14896488 10.44574070 -0.78113002 39 37 33 0.927038 -0.364626 0.087456

-4.14818764 10.44736671 -0.78111398 46 40 37 0.932921 -0.357815 -0.040335

-4.15324783 10.43307686 -0.78123301 43 38 35 0.923298 -0.362971 0.125591

-4.15422058 10.43028641 -0.78110099 52 42 39 0.916653 -0.396282 0.052037

-4.15164900 10.43713951 -0.78122199 38 35 33 0.941411 -0.337203 0.006268

-4.15052319 10.44069767 -0.78123599 54 50 46 0.960123 -0.253348 0.118229

-4.15005636 10.44258308 -0.78125501 40 36 33 0.938118 -0.328811 0.108709

-4.15362358 10.43212128 -0.78123599 50 43 38 0.945253 -0.295307 0.138889

-4.14753151 10.44973087 -0.78113103 39 34 30 0.947447 -0.314092 0.060750

-4.14922237 10.44473839 -0.78112102 38 37 35 0.940534 -0.318893 0.117062

-4.14683962 10.45194054 -0.78075403 35 32 32 0.949256 -0.306922 0.068637

-4.14626312 10.45378304 -0.78063297 34 32 34 0.962221 -0.268324 0.046177

-4.14182758 10.46597481 -0.78114599 44 30 16 0.953674 -0.290361 0.078720

-4.13794327 10.47686386 -0.78127903 36 32 30 0.895220 -0.429988 0.117013

-4.13723803 10.47865677 -0.78127402 39 30 27 0.932373 -0.358605 0.045641

-4.14407921 10.45968437 -0.78062803 34 32 31 0.872507 -0.478106 0.100728

-4.14024162 10.47045422 -0.78076202 45 40 37 0.938774 -0.337433 0.069587

-4.13954830 10.47224998 -0.78062898 39 37 35 0.937541 -0.334741 0.094688

-4.14264774 10.46367455 -0.78062898 28 24 21 0.938776 -0.342195 0.040030

-4.14322233 10.46183109 -0.78074998 36 33 31 0.964681 -0.260624 0.038291

-4.14474010 10.45787621 -0.78114402 29 27 26 0.940303 -0.329304 0.085963

-4.13914967 10.47361183 -0.78063703 49 44 40 0.967273 -0.238350 0.087017

-4.14145136 10.46693039 -0.78114301 38 32 25 0.936297 -0.343000 0.075486

-4.13834095 10.47591591 -0.78102601 43 35 37 0.919657 -0.372012 0.125848

-4.14093447 10.46824455 -0.78113902 38 31 28 0.927503 -0.365380 0.078965

-4.13513470 10.48486423 -0.78064102 32 30 28 0.895728 -0.444585 -0.003934

-4.13621330 10.48128891 -0.78113902 37 33 30 0.945024 -0.313246 0.093842

-4.13290453 10.49074841 -0.78114802 40 38 36 0.927503 -0.365380 0.078965

-4.13001442 10.49844170 -0.78113800 27 24 22 0.917661 -0.397002 -0.016921

-4.12668848 10.50734138 -0.78074199 43 44 38 0.917722 -0.379509 0.117303

-4.12535238 10.51095772 -0.78125501 39 35 33 0.931369 -0.342275 0.124092

-4.13143158 10.49389267 -0.78073198 41 37 36 0.939287 -0.327347 0.102881

-4.12788868 10.50381470 -0.78125101 37 36 36 0.931303 -0.357376 0.070412

-4.12736034 10.50553799 -0.78113002 31 32 29 0.946947 -0.320679 0.021379

-4.12827492 10.50286102 -0.78112602 36 34 32 0.923718 -0.373533 0.084955

-4.13226891 10.49201584 -0.78113198 35 33 32 0.924466 -0.381263 -0.001275

-4.12605762 10.50916481 -0.78126001 38 35 32 0.942399 -0.328865 0.061093

-4.13330269 10.48938656 -0.78114003 43 34 25 0.937541 -0.334741 0.094688

-4.13382006 10.48807335 -0.78114402 73 48 20 0.945752 -0.313502 0.085262

-4.13452435 10.48628044 -0.78114903 37 36 30 0.935625 -0.350046 0.045545

-4.12502098 10.51192856 -0.78074098 37 35 31 0.926693 -0.347683 0.142675

-4.13593435 10.48269653 -0.78115898 37 33 32 0.967089 -0.237019 0.092526

-4.13088131 10.49602127 -0.78062201 31 28 27 0.941904 -0.335766 -0.008803

-4.13181877 10.49294090 -0.78060597 44 41 38 0.898045 -0.431779 0.084149

-4.12932110 10.49982452 -0.78125000 31 30 29 0.932631 -0.350904 0.084057

-4.11407566 10.54101181 -0.78121799 45 37 34 0.914515 -0.402174 -0.043801

-4.11485386 10.53938675 -0.78123498 47 39 37 0.942865 -0.319593 0.094154

-4.11884594 10.52854156 -0.78124201 43 43 42 0.934023 -0.342699 0.100794

-4.11826038 10.53038025 -0.78124797 31 31 28 0.947447 -0.314092 0.060750

-4.12147331 10.52129364 -0.78072703 34 32 32 0.882540 -0.449163 0.139197

-4.11595154 10.53567886 -0.78069800 38 34 34 0.935629 -0.350699 0.040117

-4.12360001 10.51592255 -0.78061402 47 45 45 0.963626 -0.260066 0.061562

-4.12318039 10.51768875 -0.78063297 41 38 37 0.929689 -0.366399 0.037813

-4.11947727 10.52671814 -0.78072298 41 40 38 0.937541 -0.334741 0.094688

-4.11553192 10.53744507 -0.78071702 37 36 36 0.946304 -0.303932 0.110159

-4.12112045 10.52225876 -0.78046799 39 38 35 0.954984 -0.281948 0.092250

-4.11456871 10.54023933 -0.78072101 44 35 31 0.905147 -0.423997 0.030570

-4.11856174 10.52939224 -0.78072798 41 40 41 0.936419 -0.345411 0.061727

-4.12449360 10.51365185 -0.78061998 39 34 33 0.945752 -0.313502 0.085262

-4.11999369 10.52540398 -0.78072703 55 51 48 0.919694 -0.368712 0.134963

-4.11684513 10.53340816 -0.78070402 50 48 48 0.927897 -0.366100 0.070557

-4.12417984 10.51463413 -0.78126901 41 37 36 0.927503 -0.365380 0.078965

-4.11792850 10.53135109 -0.78073400 34 32 27 0.927176 -0.372701 0.037924

-4.12085438 10.52312088 -0.78111702 34 31 30 0.945024 -0.313246 0.093842

-4.12476635 10.51279545 -0.78126198 33 29 26 0.951294 -0.271607 0.145838

-4.10753918 10.55775547 -0.78065902 42 44 41 0.924238 -0.380415 -0.032682

-4.10351086 10.56831264 -0.78076899 35 32 28 0.915135 -0.392592 0.091650

-4.11303997 10.54377651 -0.78069901 32 32 30 0.944491 -0.328245 0.013834

-4.10966921 10.55266094 -0.78081399 36 33 32 0.926783 -0.362300 0.099056

-4.11243057 10.54519463 -0.78120601 45 46 47 0.930982 -0.363847 0.029781

-4.11151075 10.54731560 -0.78067702 40 40 40 0.907120 -0.408550 0.101099

-4.10439110 10.56617355 -0.78039199 25 23 19 0.917197 -0.378812 0.123496

-4.10929203 10.55361748 -0.78081101 50 47 46 0.913134 -0.401779 0.068992

-4.11059570 10.54999065 -0.78068203 36 35 32 0.938494 -0.312831 0.146170

-4.11094761 10.54861259 -0.78118497 39 37 36 0.915760 -0.376091 0.141209

-4.10701180 10.55906487 -0.78078401 39 38 37 0.914172 -0.403506 0.038366

-4.10630703 10.56085777 -0.78077799 33 32 29 0.945807 -0.320416 0.052759

-4.10290146 10.56972980 -0.78127700 38 36 32 0.935426 -0.341250 0.092338

-4.10540199 10.56353760 -0.78065503 35 29 26 0.971050 -0.213404 0.107333

-4.10487318 10.56484795 -0.78077900 62 42 28 0.941530 -0.320946 0.102543

-4.11191273 10.54650879 -0.78120297 43 42 40 0.899515 -0.431274 0.069825

-4.10891724 10.55457306 -0.78080797 46 40 37 0.945039 -0.311479 0.099408

-4.10590839 10.56221962 -0.78078699 33 31 27 0.927503 -0.365380 0.078965

-4.10242891 10.57106018 -0.78076202 38 33 31 0.887631 -0.451504 0.090860

-4.10141754 10.57328415 -0.78074300 39 37 35 0.889513 -0.426677 0.163439

-4.09465027 10.59035206 -0.78120601 37 36 35 0.957764 -0.277483 0.075445

-4.09826708 10.58046150 -0.78121001 43 40 37 0.949407 -0.313987 0.006205

-4.09784698 10.58222771 -0.78122902 33 31 29 0.969271 -0.228138 0.092011

-4.09361506 10.59298134 -0.78119898 55 49 48 0.894123 -0.438023 0.093167

-4.09664631 10.58492851 -0.78120899 34 31 28 0.953659 -0.299507 0.028823

-4.09873486 10.57940292 -0.78070199 45 36 32 0.857732 -0.507291 0.083371

-4.09276772 10.59526634 -0.78068101 52 48 45 0.931793 -0.350935 0.092776

-4.09998417 10.57644653 -0.78123301 51 46 41 0.938433 -0.336569 0.077873

-4.09424019 10.59170914 -0.78134203 45 44 42 0.924106 -0.363875 0.116715

-4.09161901 10.59840393 -0.78119498 45 44 44 0.942399 -0.328865 0.061093

-4.09946775 10.57776070 -0.78122997 48 38 36 0.944315 -0.321719 0.069033

-4.09577608 10.58761978 -0.78070301 32 31 31 0.872206 -0.480488 0.091589

-4.08250618 10.62061691 -0.78071201 42 33 27 0.921035 -0.380045 0.085206

-4.08187294 10.62257671 -0.78071898 39 32 32 0.928717 -0.356573 0.101684

-4.08835888 10.60608864 -0.78076601 33 27 24 0.919162 -0.377832 0.111289

-4.08490372 10.61452579 -0.78073001 32 25 21 0.881186 -0.465032 0.085186

-4.08620071 10.61227512 -0.78077298 43 34 31 0.941815 -0.327074 0.077499

-4.08771420 10.60762978 -0.78114498 30 24 21 0.873725 -0.486001 -0.020194

-4.08412552 10.61615086 -0.78071302 36 26 21 0.899515 -0.431274 0.069825

-4.08102608 10.62472725 -0.78071302 36 30 26 0.872206 -0.480488 0.091589

-4.08890247 10.60506058 -0.78078097 38 36 33 0.888775 -0.453344 0.067519

-4.08687687 10.60950661 -0.78074402 29 23 21 0.967460 -0.252954 0.005994

-4.08645773 10.61127281 -0.78076297 35 29 26 0.976541 -0.215328 -0.001164

-4.08335114 10.61846733 -0.78071898 32 23 19 0.929564 -0.365794 0.045888

-4.08212948 10.62157345 -0.78070998 40 28 25 0.957803 -0.266417 0.107867

-4.07953167 10.62731457 -0.78130800 35 29 23 0.911127 -0.392078 0.126972

-4.08002472 10.62654114 -0.78081101 34 26 22 0.874085 -0.473285 0.109438

-4.07831001 10.63042068 -0.78129900 35 32 29 0.942141 -0.327985 0.069256

-4.07774544 10.63185406 -0.78129500 27 25 24 0.911434 -0.369423 0.181146

-4.07398796 10.63975716 -0.78082901 45 39 35 0.948968 -0.314651 0.021311

-4.07369709 10.64157391 -0.78073198 36 28 24 0.963213 -0.251996 0.093379

-4.07576799 10.63618088 -0.78125900 33 27 24 0.841401 -0.535951 0.069292

-4.07206440 10.64521027 -0.78134900 33 26 22 0.950488 -0.304825 0.060451

-4.07277012 10.64341831 -0.78135401 34 26 21 0.907120 -0.408550 0.101099

-4.07326555 10.64250946 -0.78136897 30 22 19 0.876819 -0.471484 0.094297

-4.07530689 10.63710213 -0.78086102 29 23 21 0.905147 -0.423997 0.030570

-4.07427168 10.63890457 -0.78134298 41 36 34 0.880069 -0.474297 0.022841

-4.07493162 10.63805866 -0.78085798 30 24 22 0.913133 -0.400259 0.077338

-4.06834888 10.65395737 -0.78130001 40 39 36 0.866829 -0.486966 0.107104

-4.06900597 10.65228653 -0.78130502 36 33 33 0.951146 -0.262339 0.162785

-4.07145691 10.64745522 -0.78136700 44 44 39 0.864530 -0.500517 0.045502

-4.06992340 10.65043640 -0.78081101 41 39 35 0.895195 -0.445626 0.006573

-4.06499386 10.66105461 -0.78135902 45 39 37 0.910682 -0.407303 0.069012

-4.06722736 10.65668869 -0.78038502 47 47 43 0.945807 -0.320416 0.052759

-4.06562996 10.65978718 -0.78137499 36 32 30 0.887631 -0.460401 0.011941

-4.06372452 10.66427994 -0.78135002 53 51 49 0.910948 -0.409189 0.052323

-4.05881786 10.67628288 -0.78039700 43 43 43 0.902117 -0.404887 0.149169

-4.05702209 10.68026924 -0.78126800 36 32 30 0.968481 -0.244889 0.045532

-4.05643606 10.68210793 -0.78127497 37 34 32 0.929121 -0.364491 0.062295

-4.06078529 10.67140198 -0.78131801 58 55 52 0.915482 -0.393127 0.085699

-4.06008053 10.67319489 -0.78131199 41 40 39 0.927226 -0.374234 0.014146

-4.06050110 10.67225456 -0.78080398 51 49 45 0.916783 -0.394819 0.060227

-4.05797148 10.67760658 -0.78087997 41 35 32 0.874160 -0.456781 0.164908

-4.05734825 10.67874146 -0.78124797 43 38 35 0.945024 -0.313246 0.093842

-4.05985308 10.67365456 -0.78040397 40 40 39 0.905527 -0.422757 0.036008

-4.06313419 10.66556358 -0.78082299 55 56 53 0.931854 -0.358810 0.053887

-4.06141663 10.66957951 -0.78079897 76 76 74 0.927030 -0.340513 0.157053

-4.05342197 10.68837261 -0.78120899 50 50 49 0.887631 -0.460401 0.011941

-4.05152512 10.69259262 -0.78078902 76 76 72 0.920487 -0.379344 0.093816

-4.05199718 10.69126129 -0.78130400 64 58 57 0.925822 -0.366274 0.093258

-4.05525780 10.68440437 -0.78124398 39 37 36 0.842313 -0.502985 0.193687

-4.05278587 10.68964005 -0.78119302 53 48 47 0.885363 -0.459947 0.067680

-4.05252361 10.69050026 -0.78042400 63 61 61 0.924605 -0.379023 0.038033

-4.05429220 10.68650818 -0.78122598 35 33 30 0.902995 -0.414512 -0.113049

-4.05093718 10.69360352 -0.78128499 56 54 53 0.847115 -0.497512 0.186754

-4.05605984 10.68306351 -0.78127199 34 30 28 0.904514 -0.415662 0.095285

-4.05068779 10.69446945 -0.78038800 58 53 50 0.860348 -0.490587 0.138296

-4.04354763 10.71083832 -0.78040898 58 50 44 0.902653 -0.424697 0.069645

-4.03847504 10.72194958 -0.78044403 63 61 57 0.912800 -0.393567 0.109094

-4.04206419 10.71342945 -0.78087598 58 57 55 0.890770 -0.434696 0.132547

-4.04110146 10.71581078 -0.78112501 54 51 48 0.942399 -0.328865 0.061093

-4.03948879 10.71917725 -0.78121901 65 57 54 0.891705 -0.445159 -0.081821

-4.03715801 10.72446823 -0.78092402 70 68 66 0.929662 -0.356527 0.092832

-4.03891420 10.72060776 -0.78134298 72 68 65 0.925104 -0.371921 0.076533

-4.03753233 10.72364902 -0.78041500 54 54 49 0.881289 -0.458384 0.114951

-4.04379749 10.70997334 -0.78130603 73 62 54 0.901674 -0.409080 0.140135

-4.04043198 10.71747875 -0.78124797 66 62 60 0.902653 -0.424697 0.069645

-4.05023336 10.69539642 -0.78127998 60 59 57 0.910780 -0.402502 0.092040

-4.04451180 10.70873451 -0.78042698 44 41 39 0.907131 -0.407028 0.106966

-4.04495049 10.70739174 -0.78132498 47 46 44 0.923298 -0.362971 0.125591

-4.04650307 10.70427513 -0.78084701 63 56 49 0.905439 -0.374017 0.200727

-4.04960823 10.69708061 -0.78089201 41 40 38 0.923718 -0.373533 0.084955

-4.04870415 10.69893456 -0.78125799 47 41 38 0.896644 -0.430891 0.101796

-4.04558659 10.70612526 -0.78134102 52 44 36 0.905813 -0.399914 0.139899

-4.04722118 10.70235252 -0.78123599 60 55 49 0.883813 -0.424995 0.195586

-4.04998302 10.69626236 -0.78038299 60 63 62 0.919694 -0.368712 0.134963

-4.04791355 10.70069122 -0.78085703 45 43 40 0.924833 -0.364742 0.107920

-4.04687881 10.70331955 -0.78084999 60 52 48 0.900696 -0.379777 0.210987

-4.03490067 10.73033905 -0.78039598 39 35 34 0.942865 -0.319593 0.094154

-4.03444529 10.73126793 -0.78128803 55 52 50 0.930982 -0.363847 0.029781

-4.03154564 10.73743629 -0.78045601 55 51 49 0.924106 -0.363875 0.116715

-4.03593493 10.72771072 -0.78040397 70 70 70 0.907131 -0.407028 0.106966

-4.03198338 10.73609352 -0.78135401 52 49 47 0.859806 -0.500484 0.101238

-4.03395939 10.73272896 -0.78039002 43 41 38 0.917726 -0.385909 0.094091

-4.03673553 10.72554398 -0.78092098 58 55 52 0.925104 -0.371921 0.076533

-4.03645134 10.72639561 -0.78040802 60 59 57 0.917342 -0.385311 0.100099

-4.03555727 10.72866631 -0.78040099 63 60 57 0.913058 -0.395245 0.100533

-4.03247643 10.73532009 -0.78085703 66 64 58 0.842992 -0.535433 0.051726

-4.03566790 10.72816086 -0.78129703 73 70 69 0.929662 -0.356527 0.092832

-4.03433561 10.73177242 -0.78039199 41 38 35 0.925822 -0.366274 0.093258

-4.03048706 10.73977852 -0.78043699 53 54 52 0.876195 -0.471362 0.100501

-4.02682734 10.74758339 -0.78074998 65 63 62 0.887295 -0.444357 0.123511

-4.02981663 10.74103355 -0.78080499 57 59 55 0.896851 -0.436787 0.069831

-4.02596951 10.74973106 -0.78087097 56 58 55 0.900614 -0.414254 0.131487

-4.02927685 10.74192619 -0.78130102 64 64 63 0.882563 -0.440555 0.164299

-4.02538204 10.75074196 -0.78136802 64 65 61 0.856998 -0.474116 0.201911

-4.03116894 10.73839188 -0.78045303 55 55 54 0.933050 -0.342615 0.109691

-4.02451849 10.75246811 -0.78044403 52 51 50 0.918779 -0.387209 0.076902

-4.02861595 10.74373436 -0.78078502 71 68 65 0.917412 -0.362173 0.164881

-4.02418232 10.75344372 -0.78134799 55 54 52 0.941502 -0.319176 0.108173

-4.02741766 10.74629974 -0.78127700 67 63 61 0.895756 -0.412652 0.165348

-4.02797985 10.74500275 -0.78076899 70 66 62 0.905993 -0.383360 0.179476

-4.03078365 10.73879433 -0.78133398 59 59 55 0.921478 -0.364434 0.134411

-4.02907372 10.74267197 -0.78040397 70 71 69 0.909048 -0.399536 0.118329

-4.01971960 10.76313782 -0.78087598 48 48 47 0.902061 -0.422798 0.086763

-4.02306271 10.75603676 -0.78094500 56 54 53 0.858088 -0.476052 0.192510

-4.02076626 10.76092720 -0.78051102 56 56 55 0.911434 -0.369423 0.181146

-4.02189922 10.75820160 -0.78129798 71 67 65 0.917755 -0.364010 0.158815

-4.02160120 10.75918579 -0.78039998 66 63 58 0.889489 -0.435464 0.138492

-4.01897717 10.76477623 -0.78047597 47 41 39 0.909747 -0.407818 0.077745

-4.02344990 10.75508595 -0.78082001 53 55 53 0.874399 -0.462576 0.146458

-4.01825905 10.76615143 -0.78084302 61 57 55 0.895379 -0.410923 0.171578

-4.01854324 10.76529884 -0.78135699 55 46 41 0.874602 -0.429078 0.225752

-4.01307964 10.77680683 -0.78098398 68 72 72 0.908280 -0.408108 0.092065

-4.01163101 10.77982330 -0.78082299 55 52 50 0.894995 -0.445503 0.022608

-4.01128864 10.78079224 -0.78043699 58 55 52 0.927039 -0.372130 0.046023

-4.01694012 10.76880455 -0.78081203 57 51 48 0.908280 -0.408108 0.092065

-4.01363277 10.77578259 -0.78087097 66 65 64 0.902061 -0.422798 0.086763

-4.00978279 10.78378677 -0.78091502 54 54 53 0.871961 -0.487474 0.045314

-4.01644516 10.76971436 -0.78079700 46 43 41 0.889425 -0.444008 0.108535

-4.01584339 10.77099419 -0.78039801 43 41 39 0.862259 -0.481635 0.156641

-4.01443195 10.77375031 -0.78087699 48 49 47 0.946435 -0.315478 0.068808

-4.01073837 10.78209305 -0.78081697 60 56 53 0.920470 -0.388054 0.046355

-4.01024389 10.78286552 -0.78131402 57 51 49 0.871540 -0.486344 0.062352

-4.01519585 10.77225685 -0.78051001 41 37 35 0.872206 -0.480488 0.091589

-4.01241970 10.77861500 -0.78046697 57 61 61 0.896301 -0.436447 0.078478

-4.01757813 10.76740265 -0.78133899 54 46 43 0.890692 -0.451484 0.053196

-4.00624084 10.79136276 -0.78097302 48 50 49 0.899723 -0.407664 0.155914

-4.00914526 10.78519154 -0.78038800 56 54 50 0.911212 -0.409578 0.044026

-4.00726414 10.78914356 -0.78086400 77 73 70 0.850614 -0.497305 0.170717

-4.00877094 10.78601170 -0.78089702 56 56 54 0.925655 -0.373184 0.062419

-4.00310898 10.79840660 -0.78040600 42 39 35 0.874399 -0.462576 0.146458

-4.00374413 10.79714012 -0.78042102 50 52 49 0.930587 -0.349140 0.110040

-4.00528622 10.79347038 -0.78082699 39 41 39 0.919162 -0.377832 0.111289

-3.99904490 10.80577850 -0.78092700 42 40 37 0.902653 -0.424697 0.069645

-3.99570155 10.81287861 -0.78085798 58 56 50 0.916783 -0.394819 0.060227

-4.00261545 10.79918003 -0.78090298 41 39 37 0.821648 -0.561724 0.096749

-4.00141430 10.80105400 -0.78137201 45 43 42 0.912042 -0.410095 -0.001294

-4.00557041 10.79261780 -0.78134102 54 56 53 0.909646 -0.358957 0.209031

-4.00414467 10.79564285 -0.78092498 38 35 33 0.918108 -0.396072 0.014285

-3.99767995 10.80937767 -0.78040498 27 23 21 0.890796 -0.444701 0.093401

-3.99619651 10.81196976 -0.78087300 48 48 45 0.872206 -0.480488 0.091589

-4.00082302 10.80233765 -0.78084499 43 40 39 0.914105 -0.401347 -0.057719

-3.99833989 10.80757046 -0.78092200 34 31 29 0.924833 -0.364742 0.107920

-3.99128509 10.82162666 -0.78087598 45 41 37 0.920151 -0.385523 0.068508

-3.98793101 10.82872391 -0.78093499 54 53 53 0.899016 -0.422159 0.116409

-3.98532772 10.83390808 -0.78100002 53 52 49 0.916295 -0.377954 0.132493

-3.98180747 10.84107780 -0.78104699 63 63 61 0.850454 -0.511431 0.123149

-3.98461032 10.83528233 -0.78136700 63 59 56 0.889513 -0.426677 0.163439

-3.99176884 10.82071400 -0.78101897 59 56 51 0.907239 -0.414855 0.069369

-3.98830700 10.82776737 -0.78093803 60 59 56 0.903018 -0.416028 0.107138

-3.98945999 10.82518673 -0.78095698 66 68 66 0.899552 -0.413538 0.140688

-3.98868251 10.82681274 -0.78094101 65 66 66 0.887023 -0.434136 0.157212

-3.98615241 10.83216286 -0.78101701 40 40 37 0.891562 -0.446472 0.076025

-3.98268938 10.83921719 -0.78093600 68 68 66 0.919162 -0.377832 0.111289

-3.98729444 10.82999039 -0.78092003 43 37 33 0.898456 -0.429093 0.093039

-3.98370147 10.83699322 -0.78095502 56 57 55 0.884947 -0.448886 0.123978

-3.99421692 10.81601906 -0.78056902 49 44 42 0.913134 -0.401779 0.068992

-3.99018812 10.82381535 -0.78046203 50 50 47 0.876819 -0.471484 0.094297

-3.98684478 10.83091640 -0.78039402 53 55 50 0.897830 -0.438849 0.036235

-3.98337078 10.83796597 -0.78044099 61 60 58 0.901674 -0.409080 0.140135

-3.99479175 10.81458855 -0.78044498 60 57 55 0.841383 -0.533872 0.083996

-3.99295616 10.81855774 -0.78040999 35 33 30 0.886592 -0.449639 0.108534

-3.99094296 10.82259560 -0.78048998 56 53 49 0.908284 -0.416018 0.044143

-3.98419476 10.83621979 -0.78045797 61 61 57 0.854987 -0.511858 0.083655

-3.98064923 10.84310341 -0.78049302 55 54 52 0.875205 -0.469726 0.115647

-3.98240542 10.84006882 -0.78042299 66 63 59 0.894123 -0.438023 0.093167

-3.97593069 10.85283852 -0.78103203 51 49 48 0.882540 -0.449163 0.139197

-3.96682453 10.87036514 -0.78091598 53 54 53 0.849043 -0.471013 0.239317

-3.96981812 10.86519623 -0.78101599 26 21 19 0.831935 -0.547439 0.090521

-3.97430420 10.85592461 -0.78098702 55 54 50 0.858678 -0.499098 0.116504

-3.96795487 10.86818886 -0.78094602 48 48 47 0.911572 -0.410535 0.022297

-3.97329235 10.85814667 -0.78096801 28 26 25 0.910780 -0.402502 0.092040

-3.97848392 10.84790897 -0.78045499 55 55 57 0.848213 -0.513583 0.129487

-3.97380972 10.85683346 -0.78097200 50 51 47 0.899515 -0.431274 0.069825

-3.96757889 10.86914539 -0.78094399 55 58 56 0.875310 -0.462890 0.139877

-3.97501016 10.85495758 -0.78050297 74 78 79 0.850950 -0.514026 0.107989

-3.97224283 10.86021614 -0.78055501 49 48 41 0.847167 -0.527904 0.060212

-3.96577406 10.87243366 -0.78050202 38 37 35 0.905536 -0.364831 0.216573

-3.97565818 10.85369587 -0.78039002 58 57 54 0.879660 -0.434673 0.193024

-3.97288990 10.85895157 -0.78044301 28 28 26 0.894234 -0.445088 0.047350

-3.97868776 10.84716320 -0.78135198 59 56 56 0.873776 -0.455183 0.171243

-3.97165465 10.86122799 -0.78105098 46 46 41 0.859806 -0.500484 0.101238

-3.96863699 10.86680222 -0.78096199 33 30 27 0.887631 -0.460401 0.011941

-3.97262263 10.85940170 -0.78133601 31 31 29 0.875205 -0.469726 0.115647

-3.97642541 10.85192966 -0.78104699 53 50 48 0.929584 -0.358151 0.087190

-3.97125244 10.86203480 -0.78052503 85 84 61 0.919162 -0.377832 0.111289

-3.97940445 10.84578896 -0.78098500 72 73 69 0.930392 -0.331392 0.156683

-3.98013210 10.84441757 -0.78048998 44 43 41 0.898456 -0.429093 0.093039

-3.95513701 10.89308453 -0.78060901 59 58 57 0.908284 -0.416018 0.044143

-3.95155621 10.90009117 -0.78051603 70 75 74 0.899805 -0.397185 0.180539

-3.96469283 10.87518215 -0.78049499 57 54 52 0.875095 -0.480958 0.053746

-3.96180463 10.88039207 -0.78053498 62 62 61 0.906987 -0.417886 0.052404

-3.95898986 10.88577080 -0.78058702 49 48 44 0.904632 -0.421800 0.061032

-3.95252156 10.89798832 -0.78053403 79 89 89 0.875205 -0.469726 0.115647

-3.95585799 10.89185143 -0.78101999 51 47 46 0.884306 -0.466754 0.011968

-3.96529508 10.87390327 -0.78089398 51 50 47 0.940106 -0.337507 0.047846

-3.96322060 10.87777710 -0.78083402 70 67 63 0.846861 -0.531175 0.026078

-3.95427966 10.89481735 -0.78097498 73 69 66 0.860492 -0.508658 0.028638

-3.96112204 10.88177967 -0.78051901 61 61 58 0.905527 -0.422757 0.036008

-3.95768356 10.88829231 -0.78093898 53 54 50 0.879482 -0.457675 0.130559

-3.96014524 10.88346577 -0.78087300 64 65 63 0.849692 -0.520596 0.083692

-3.95817828 10.88738441 -0.78095299 57 49 46 0.894123 -0.438023 0.093167

-3.95703554 10.88969231 -0.78053898 44 46 47 0.890265 -0.444432 0.099541

-3.95864010 10.88646317 -0.78135198 61 60 59 0.902061 -0.422798 0.086763

-3.95369864 10.89569187 -0.78056502 51 53 50 0.879754 -0.473294 0.045011

-3.95042539 10.90226746 -0.78048599 64 67 64 0.864545 -0.467121 0.185365

-3.95082808 10.90146255 -0.78101099 66 66 65 0.886099 -0.424802 0.185395

-3.94504237 10.91229343 -0.78097498 57 55 53 0.828983 -0.522850 0.198532

-3.94128418 10.91936970 -0.78099799 45 42 39 0.898983 -0.405761 0.164885

-3.94661593 10.90877151 -0.78048599 72 72 71 0.855830 -0.507212 0.101442

-3.94302392 10.91577530 -0.78052098 64 64 63 0.893975 -0.403966 0.193962

-3.94791675 10.90721321 -0.78055102 51 49 49 0.856998 -0.474116 0.201911

-3.94718528 10.90789413 -0.78102398 52 52 51 0.817320 -0.561079 0.131066

-3.94835043 10.90614319 -0.78042603 60 61 60 0.898456 -0.429093 0.093039

-3.94567823 10.91102600 -0.78099102 60 61 59 0.905156 -0.416179 0.086532

-3.94993019 10.90317726 -0.78047103 52 51 50 0.895824 -0.430388 0.110751

-3.94403625 10.91355133 -0.78053999 73 76 75 0.790634 -0.559838 0.247950

-3.94220042 10.91752052 -0.78050399 57 56 53 0.917197 -0.378812 0.123496

-3.94349623 10.91444492 -0.78103602 65 66 63 0.902653 -0.424697 0.069645

-3.93818641 10.92546272 -0.78104800 55 55 51 0.850454 -0.511431 0.123149

-3.93888092 10.92407990 -0.78093600 57 58 54 0.873045 -0.462029 0.155953

-3.94018626 10.92155647 -0.78058398 55 53 53 0.889425 -0.444008 0.108535

-3.93955040 10.92282486 -0.78056800 64 64 60 0.887295 -0.444357 0.123511

-3.93738484 10.92680359 -0.78101999 144 147 118 0.890796 -0.444701 0.093401

-3.93629861 10.92899513 -0.78047800 172 182 143 0.910682 -0.407303 0.069012

-3.93480372 10.93158150 -0.78107297 45 47 45 0.868277 -0.493996 0.045409

-3.85401678 11.07267570 -0.78114903 48 49 48 0.878175 -0.473077 0.070753

-3.85526609 11.07054710 -0.78119200 44 44 42 0.821648 -0.561724 0.096749

-3.85352230 11.07358551 -0.78113502 41 41 39 0.890692 -0.451484 0.053196

-3.85256791 11.07528019 -0.78123301 32 29 28 0.888355 -0.458289 0.028223

-3.85602140 11.06932640 -0.78122002 38 40 36 0.876951 -0.464941 0.121600

-3.84661031 11.08480167 -0.78114003 49 47 43 0.884171 -0.458199 0.091079

-3.84973645 11.07968521 -0.78112400 49 52 49 0.838010 -0.541244 0.069245

-3.85196495 11.07614517 -0.78107899 40 38 37 0.860513 -0.509283 0.012158

-3.85127068 11.07752895 -0.78119099 34 33 30 0.843048 -0.534445 0.060318

-3.84042001 11.09519768 -0.78131199 51 48 43 0.780675 -0.606189 0.151923

-3.84097242 11.09430981 -0.78068799 41 41 38 0.866493 -0.485522 0.116010

-3.84222245 11.09218025 -0.78073001 48 44 38 0.854472 -0.514928 0.068751

-3.84276390 11.09115219 -0.78074503 53 52 49 0.885746 -0.460039 0.061796

-3.83824420 11.09806538 -0.78069597 49 45 38 0.835169 -0.540913 0.099528

-3.84146690 11.09340096 -0.78070199 42 40 37 0.882225 -0.460108 0.099901

-3.84421825 11.08910370 -0.78119498 51 47 43 0.884690 -0.458367 0.084986

-3.84710503 11.08389282 -0.78115499 59 62 60 0.856822 -0.507273 0.092361

-3.84520864 11.08728600 -0.78122503 54 52 49 0.803650 -0.562707 0.193669

-3.84771991 11.08303070 -0.78118199 59 65 63 0.854605 -0.513889 0.074620

-3.83488631 11.10364532 -0.78122199 53 53 51 0.884947 -0.448886 0.123978

-3.83718324 11.09971714 -0.78065503 50 49 45 0.859132 -0.508239 0.059875

-3.83648825 11.10110092 -0.78076601 56 53 49 0.848261 -0.528267 0.037241

-3.83770442 11.09895802 -0.78119200 51 50 46 0.850448 -0.522598 0.060246

-3.83301163 11.10663223 -0.78128099 55 52 50 0.874196 -0.445234 0.193773

-3.83001614 11.11180019 -0.78118098 53 54 50 0.749040 -0.661251 0.041063

-3.83439183 11.10455322 -0.78120703 51 49 47 0.852243 -0.497757 0.160996

-3.83138537 11.10971737 -0.78123498 61 62 62 0.791970 -0.582197 0.183932

-3.82897615 11.11304665 -0.78112900 55 54 51 0.862308 -0.501732 0.068482

-3.83067560 11.11095333 -0.78069597 51 52 51 0.815874 -0.569518 0.099992

-3.83272648 11.10748482 -0.78076702 50 51 50 0.877832 -0.449834 0.164502

-3.83350635 11.10572243 -0.78129500 56 51 45 0.823921 -0.529555 0.201807

-3.83192492 11.10882473 -0.78073901 69 75 77 0.838709 -0.516931 0.171317

-3.82320714 11.12250328 -0.78079200 49 49 48 0.866829 -0.486966 0.107104

-3.82686663 11.11663055 -0.78118598 172 182 139 0.818826 -0.561020 0.121579

-3.82789087 11.11482620 -0.78083199 154 159 123 0.861652 -0.500633 0.083204

-3.81969476 11.12815952 -0.78117800 44 42 42 0.867825 -0.492925 0.062483

-3.82625222 11.11749458 -0.78115898 144 154 126 0.848724 -0.520645 0.092718

-3.82541728 11.11923409 -0.78127003 49 48 46 0.894123 -0.438023 0.093167

-3.82454324 11.12040901 -0.78122997 54 55 51 0.757356 -0.646023 0.095219

-3.82283163 11.12345886 -0.78078997 49 50 50 0.833639 -0.532644 0.146071

-3.81755805 11.13159466 -0.78071201 46 48 49 0.824605 -0.563316 0.051977

-3.81813836 11.13072014 -0.78112298 40 41 42 0.833696 -0.538763 0.121185

-3.81528354 11.13511562 -0.78126901 55 58 55 0.690952 -0.722037 -0.035325

-3.81280541 11.13896942 -0.78117299 48 50 49 0.915227 -0.387901 0.109054

-3.81661534 11.13329315 -0.78068298 43 46 44 0.905831 -0.423590 0.006517

-3.81407595 11.13657093 -0.78069299 37 37 37 0.862963 -0.493735 0.107334

-3.81611991 11.13420105 -0.78066897 38 38 38 0.807333 -0.589059 -0.034980

-3.80618668 11.14905930 -0.78129703 40 38 36 0.838010 -0.541244 0.069245

-3.80938363 11.14410782 -0.78129297 49 46 42 0.786726 -0.616849 -0.023671

-3.80052280 11.15745449 -0.78132302 44 43 43 0.759012 -0.645378 0.085953

-3.81194234 11.14056015 -0.78076100 39 36 36 0.777835 -0.613609 0.135860

-3.80717540 11.14737701 -0.78081501 39 40 38 0.784286 -0.592402 0.184269

-3.80405045 11.15249443 -0.78083098 41 44 41 0.873086 -0.487147 0.020242

-3.80770779 11.14662170 -0.78122503 41 39 39 0.784286 -0.592402 0.184269

-3.80462980 11.15162086 -0.78124100 39 39 36 0.848724 -0.520645 0.092718

-3.81028914 11.14266872 -0.78068203 42 42 40 0.843601 -0.536338 0.026062

-3.79910469 11.15979385 -0.78075600 41 38 37 0.848261 -0.528267 0.037241

-3.81085873 11.14179039 -0.78122002 48 45 44 0.817824 -0.575097 0.020687

-3.80851030 11.14528275 -0.78125298 34 33 31 0.858423 -0.508332 0.068618

-3.80538487 11.15040016 -0.78126901 37 35 35 0.855209 -0.514800 0.059990

-3.80981708 11.14358616 -0.78041202 43 42 40 0.811057 -0.583342 0.043575

-3.80294108 11.15426540 -0.78078997 44 42 40 0.848261 -0.528267 0.037241

-3.79861164 11.16056633 -0.78125298 47 42 39 0.843259 -0.537116 0.020501

-3.79779840 11.16190243 -0.78135300 63 63 60 0.835169 -0.540913 0.099528

-3.79690003 11.16361618 -0.78081298 43 45 44 0.818826 -0.561020 0.121579

-3.79574633 11.16537094 -0.78128302 42 39 39 0.868277 -0.493996 0.045409

-3.79294968 11.16965199 -0.78130102 40 38 35 0.817552 -0.575722 -0.012366

-3.78736830 11.17821789 -0.78121102 37 35 33 0.864478 -0.485092 0.131771

-3.78491449 11.18208122 -0.78085899 35 34 33 0.786144 -0.613681 0.073297

-3.78637528 11.17989445 -0.78040302 37 32 31 0.829536 -0.557192 -0.037517

-3.78165793 11.18673325 -0.78123599 26 22 20 0.812713 -0.575972 0.088056

-3.78382850 11.18330956 -0.78131801 36 37 37 0.838268 -0.543553 -0.043095

-3.78348136 11.18372345 -0.78039801 37 37 34 0.844940 -0.534721 0.012246

-3.79055357 11.17339897 -0.78082198 31 29 27 0.774524 -0.626303 0.088642

-3.78262353 11.18545532 -0.78076500 30 30 29 0.865397 -0.495114 -0.077142

-3.78958511 11.17481232 -0.78078198 37 36 34 0.828982 -0.556862 0.051899

-3.79158068 11.17173576 -0.78124702 39 38 36 0.855992 -0.497263 0.141450

-3.78594208 11.18041611 -0.78128397 39 36 34 0.795960 -0.600914 0.073142

-3.78801608 11.17736816 -0.78085399 42 42 39 0.817044 -0.559963 0.137405

-3.78333378 11.18421936 -0.78130400 34 33 32 0.905219 -0.407139 -0.121722

-3.78686237 11.17912292 -0.78132403 35 32 30 0.869176 -0.488474 0.076980

-3.79471850 11.16703510 -0.78085798 33 31 29 0.814638 -0.568931 0.112616

-3.78097057 11.18797684 -0.78044099 30 27 27 0.806343 -0.581792 0.106443

-3.78053713 11.18849945 -0.78132200 25 22 20 0.847167 -0.527904 0.060212

-3.77855492 11.19144440 -0.78124100 37 34 31 0.826546 -0.562491 0.020629

-3.77996922 11.18937874 -0.78078401 32 28 24 0.839173 -0.543477 -0.020534

-3.77579260 11.19573689 -0.78087598 33 25 22 0.806826 -0.570316 0.154180

-3.77002048 11.20409012 -0.78076202 46 43 42 0.817359 -0.575076 0.034811

-3.76442766 11.21265221 -0.78079897 56 58 58 0.823921 -0.529555 0.201807

-3.76194906 11.21609211 -0.78094798 48 47 46 0.803048 -0.588902 0.091157

-3.77425909 11.19775772 -0.78132099 37 38 36 0.809731 -0.574601 0.119035

-3.76866674 11.20631886 -0.78135902 39 38 39 0.764307 -0.639106 0.085894

-3.77641773 11.19487953 -0.78077501 40 33 29 0.837144 -0.527091 0.146168

-3.76257467 11.21523476 -0.78084701 44 42 41 0.827245 -0.552940 0.099616

-3.77226448 11.20069885 -0.78136802 33 33 30 0.838709 -0.516931 0.171317

-3.77797365 11.19231892 -0.78083098 38 36 35 0.788621 -0.610499 0.073260

-3.77343082 11.19894695 -0.78077000 40 40 38 0.839172 -0.532968 0.108327

-3.76783752 11.20750904 -0.78080702 41 39 38 0.828847 -0.527995 0.185024

-3.76549006 11.21100044 -0.78083998 50 48 44 0.822565 -0.544893 0.162722

-3.76659918 11.20923042 -0.78088200 39 38 34 0.764462 -0.610025 0.208490

-3.76717854 11.20835495 -0.78129202 39 36 33 0.830111 -0.513298 0.217809

-3.76487875 11.21172714 -0.78132498 50 48 45 0.852264 -0.504341 0.138877

-3.77720642 11.19367218 -0.78041899 39 36 35 0.879815 -0.464621 0.100268

-3.76946688 11.20511436 -0.78087503 43 41 39 0.864530 -0.500517 0.045502

-3.76380301 11.21350956 -0.78090101 55 49 47 0.798144 -0.587089 0.135253

-3.77120161 11.20248604 -0.78081501 43 38 36 0.846718 -0.519610 0.114343

-3.77487326 11.19689465 -0.78134799 29 28 25 0.814638 -0.568931 0.112616

-3.77070808 11.20325851 -0.78131199 46 42 39 0.849614 -0.521643 0.077752

-3.77921391 11.19059944 -0.78075701 40 35 32 0.830816 -0.556166 -0.020599

-3.75869322 11.22074509 -0.78132498 43 41 40 0.832296 -0.538717 0.130643

-3.75643730 11.22413349 -0.78084701 44 43 42 0.821648 -0.561724 0.096749

-3.75829077 11.22155190 -0.78079897 42 39 38 0.848213 -0.513583 0.129487

-3.75581264 11.22499084 -0.78094798 41 41 40 0.855209 -0.514800 0.059990

-3.75731230 11.22295952 -0.78088701 67 76 74 0.793542 -0.602047 0.088494

-3.76093292 11.21776104 -0.78039598 45 42 39 0.798111 -0.594585 0.097402

-3.74756002 11.23692036 -0.78047103 38 36 33 0.802728 -0.580160 0.137992

-3.74523687 11.24069786 -0.78051502 42 37 34 0.787274 -0.614837 -0.046643

-3.75088072 11.23215866 -0.78125697 39 34 30 0.846861 -0.531175 0.026078

-3.75470352 11.22676277 -0.78090698 35 34 31 0.783364 -0.607962 0.129322

-3.75268221 11.22955322 -0.78043002 39 37 31 0.840078 -0.529583 0.117524

-3.75045300 11.23309135 -0.78047502 33 31 29 0.859028 -0.500502 0.107558

-3.74896717 11.23499107 -0.78092098 38 37 36 0.778496 -0.621342 0.088763

-3.74646425 11.23855972 -0.78081298 37 34 32 0.892796 -0.437259 0.108260

-3.75157309 11.23132515 -0.78038901 36 32 29 0.827260 -0.556728 0.075464

-3.75241518 11.23000336 -0.78132403 39 37 34 0.839289 -0.536172 0.090077

-3.74594688 11.23987389 -0.78081000 42 39 37 0.834449 -0.550323 0.028964

-3.74435616 11.24200821 -0.78138202 43 40 39 0.809167 -0.580458 0.091194

-3.74362326 11.24282360 -0.78134298 41 40 38 0.804519 -0.589407 0.073138

-3.74818707 11.23592663 -0.78088200 41 39 36 0.841383 -0.533872 0.083996

-3.75006676 11.23349380 -0.78135699 42 40 37 0.832296 -0.538717 0.130643

-3.74695969 11.23765087 -0.78082800 35 31 29 0.842457 -0.529585 0.099028

-3.74400902 11.24242210 -0.78046203 42 41 39 0.808614 -0.588208 -0.012398

-3.75180197 11.23086452 -0.78129703 36 35 31 0.847102 -0.528916 0.051636

-3.74305487 11.24370193 -0.78080499 33 30 29 0.821016 -0.569256 0.043359

-3.74252081 11.24445724 -0.78039598 35 32 31 0.840894 -0.541061 0.012266

-3.76020193 11.21844006 -0.78086901 42 41 40 0.787392 -0.613682 0.058378

-3.73022366 11.26183414 -0.78089601 51 51 48 0.802026 -0.597018 0.018007

-3.73389435 11.25720596 -0.78042698 50 48 45 0.811212 -0.581864 0.058045

-3.73118973 11.26055717 -0.78042400 52 51 47 0.821697 -0.562668 0.090660

-3.73168421 11.25964832 -0.78043902 60 53 50 0.843519 -0.529519 0.089918

-3.73669100 11.25292587 -0.78040898 40 36 32 0.812713 -0.575972 0.088056

-3.74038649 11.24775696 -0.78044099 50 52 50 0.757765 -0.638196 0.136009

-3.73787260 11.25132179 -0.78046203 40 37 35 0.821204 -0.570621 0.004086

-3.72625637 11.26744652 -0.78046602 42 40 37 0.852760 -0.521511 -0.028745

-3.73845148 11.25044632 -0.78087199 46 43 41 0.886856 -0.461486 0.022740

-3.74143887 11.24637890 -0.78087699 32 29 27 0.817044 -0.559963 0.137405

-3.72940922 11.26317024 -0.78099501 52 54 50 0.880069 -0.474297 0.022841

-3.73506546 11.25504780 -0.78136498 35 33 31 0.795959 -0.601613 0.067163

-3.73221874 11.25889397 -0.78084898 53 53 51 0.835104 -0.539851 0.105654

-3.74213314 11.24540901 -0.78052098 44 40 37 0.864649 -0.493883 0.091984

-3.72469854 11.27000618 -0.78041101 51 56 52 0.815018 -0.558742 0.153468

-3.72407436 11.27072906 -0.78102303 35 35 32 0.841029 -0.525095 0.130177

-3.72545576 11.26865101 -0.78095001 55 46 37 0.865397 -0.495114 0.077142

-3.72286987 11.27287483 -0.78047001 35 34 35 0.746812 -0.659465 0.085891

-3.72028399 11.27627277 -0.78047901 40 35 33 0.811124 -0.584507 0.020727

-3.71786356 11.27959824 -0.78049999 47 47 46 0.821678 -0.553194 0.137192

-3.71535015 11.28316116 -0.78052098 42 36 32 0.717076 -0.684142 0.133235

-3.70998096 11.29070854 -0.78093201 40 37 35 0.809085 -0.579578 0.097323

-3.71203375 11.28806496 -0.78051299 46 46 44 0.725049 -0.660119 0.196335

-3.71909618 11.27801514 -0.78133202 58 56 54 0.765786 -0.638876 0.073550

-3.71655703 11.28129387 -0.78134102 43 39 39 0.821678 -0.553194 0.137192

-3.71644831 11.28179932 -0.78044498 40 40 38 0.759012 -0.645378 0.085953

-3.71398067 11.28524399 -0.78046602 31 30 26 0.828847 -0.527995 0.185024

-3.70879793 11.29203606 -0.78061199 44 45 43 0.772811 -0.634562 0.009677

-3.71325016 11.28592300 -0.78093898 35 36 32 0.848158 -0.486599 0.209403

-3.71073532 11.28948784 -0.78096002 42 40 38 0.856822 -0.507273 0.092361

-3.71847773 11.27873516 -0.78052700 52 53 50 0.819420 -0.563260 0.106248

-3.71978951 11.27718163 -0.78046399 56 51 49 0.820647 -0.571302 -0.012330

-3.70758343 11.29362869 -0.78094298 120 132 113 0.759524 -0.648790 0.046849

-3.72217417 11.27343082 -0.78107101 40 40 39 0.733987 -0.672455 0.095228

-3.72171116 11.27407360 -0.78040600 40 41 38 0.792567 -0.583439 0.177305

-3.71124458 11.28844643 -0.78135800 44 42 37 0.799524 -0.586712 0.128574

-3.70486736 11.29780197 -0.78057802 49 45 42 0.839289 -0.536172 0.090077

-3.70426655 11.29853153 -0.78093499 49 45 43 0.814841 -0.576766 0.058102

-3.70640230 11.29523277 -0.78088897 193 193 140 0.839487 -0.534219 0.099356

-3.70704937 11.29438210 -0.78053302 203 209 152 0.836698 -0.531911 0.130413

-3.70260000 11.30077171 -0.78047299 42 40 39 0.839272 -0.543696 -0.004068

-3.70001411 11.30417061 -0.78048199 56 55 54 0.789579 -0.599962 0.128881

-3.70316935 11.29989433 -0.78101099 51 46 43 0.824916 -0.555260 0.105833

-3.70065403 11.30345726 -0.78103101 55 56 50 0.690776 -0.705958 0.156373

-3.70139647 11.30278206 -0.78043002 49 47 45 0.788791 -0.611277 0.064420

-3.70194006 11.30161858 -0.78095698 46 46 44 0.835169 -0.540913 0.099528

-3.68592072 11.32359982 -0.78114700 49 48 45 0.859028 -0.500502 0.107558

-3.68815279 11.32033920 -0.78136897 49 44 42 0.765786 -0.638876 0.073550

-3.68351221 11.32692909 -0.78104001 51 53 47 0.788589 -0.608506 0.088589

-3.68557644 11.32429028 -0.78049302 48 45 44 0.833818 -0.546882 0.075285

-3.68495083 11.32514763 -0.78059500 47 43 39 0.759185 -0.645960 0.079838

-3.69764519 11.30793095 -0.78103697 42 41 40 0.902561 -0.399072 0.161631

-3.69498777 11.31116295 -0.78103399 48 48 45 0.881027 -0.447024 0.154795

-3.69247341 11.31472588 -0.78105497 62 58 56 0.815047 -0.574400 0.075918

-3.69005299 11.31805038 -0.78107601 70 72 72 0.788022 -0.615076 0.026500

-3.69852591 11.30620575 -0.78041500 47 49 49 0.795959 -0.601613 0.067163

-3.69677210 11.30910492 -0.78099698 46 47 44 0.702206 -0.693067 0.162985

-3.69430399 11.31254959 -0.78101802 53 50 45 0.812430 -0.574928 0.097028

-3.69171810 11.31594658 -0.78102702 60 59 56 0.815763 -0.568562 0.106151

-3.68936491 11.31888199 -0.78052598 50 49 46 0.831357 -0.555603 0.012286

-3.68674517 11.32226849 -0.78091902 39 36 35 0.852243 -0.497757 0.160996

-3.68412447 11.32620239 -0.78055501 50 46 42 0.768907 -0.626131 0.129391

-3.67569447 11.33737373 -0.78068298 46 42 43 0.819335 -0.569417 0.066740

-3.67315388 11.34065056 -0.78069198 74 55 38 0.796368 -0.587191 0.144930

-3.67057943 11.34405327 -0.78057301 47 45 44 0.772967 -0.626848 0.097899

-3.67633152 11.33638382 -0.78096598 47 44 42 0.777918 -0.619697 0.104015

-3.67374659 11.33978081 -0.78097498 49 43 39 0.778120 -0.620453 0.097813

-3.67127800 11.34322548 -0.78099602 52 50 47 0.763170 -0.631744 0.135907

-3.67889261 11.33269978 -0.78094500 51 49 48 0.747364 -0.660629 0.070833

-3.68090153 11.33004189 -0.78103799 48 43 37 0.833696 -0.538763 0.121185

-3.67215300 11.34205246 -0.78103501 52 47 41 0.822981 -0.563392 0.072742

-3.68035889 11.33106899 -0.78102303 57 57 58 0.819011 -0.562067 0.115333

-3.66862059 11.34645748 -0.78099298 62 59 58 0.754109 -0.653561 0.064638

-3.66598749 11.34997368 -0.78100199 58 57 55 0.855209 -0.514800 0.059990

-3.66356754 11.35329914 -0.78102303 52 49 46 0.834733 -0.549567 0.034607

-3.66427374 11.35233307 -0.78053898 51 52 52 0.768383 -0.635754 0.073523

-3.66982460 11.34527302 -0.78054601 64 61 59 0.783364 -0.607962 0.129322

-3.66522169 11.35119057 -0.78110200 55 54 50 0.828419 -0.553710 0.084416

-3.66669321 11.34900856 -0.78051698 53 48 44 0.828419 -0.553710 0.084416

-3.66730738 11.34814548 -0.78054398 62 56 56 0.781407 -0.613648 0.113311

-3.66782904 11.34738731 -0.78108197 62 60 57 0.771844 -0.635555 0.018079

-3.68193960 11.32892990 -0.78057802 81 52 30 0.738161 -0.656312 0.156120

-3.67509317 11.33810425 -0.78104001 43 42 39 0.759524 -0.648790 0.046849

-3.66116810 11.35635567 -0.78052199 38 35 33 0.787262 -0.615445 -0.038025

-3.66176224 11.35576248 -0.78107101 43 46 46 0.767314 -0.640135 -0.038154

-3.65993071 11.35793877 -0.78110802 38 36 35 0.759587 -0.648009 0.055789

-3.65614223 11.36334705 -0.78107500 42 37 35 0.812940 -0.568025 0.128359

-3.65355539 11.36674500 -0.78108400 50 47 45 0.778717 -0.622685 -0.076571

-3.65508842 11.36472511 -0.78063899 51 46 43 0.746812 -0.659465 0.085891

-3.65675402 11.36262035 -0.78059000 39 36 34 0.886849 -0.451155 0.099788

-3.65162802 11.36929703 -0.78060800 48 45 42 0.781506 -0.623822 0.009682

-3.65717840 11.36141014 -0.78110403 47 45 41 0.788456 -0.615078 -0.004128

-3.65442944 11.36557102 -0.78112298 51 44 41 0.830816 -0.556166 -0.020599

-3.65236187 11.36848068 -0.78064698 49 45 41 0.826768 -0.562529 -0.004086

-3.65878344 11.35955620 -0.78067100 38 35 32 0.815763 -0.568562 0.106151

-3.64362383 11.37966919 -0.78100598 58 51 49 0.894123 -0.438023 0.093167

-3.64473295 11.37789726 -0.78104699 48 50 46 0.788589 -0.608506 0.088589

-3.64238405 11.38138962 -0.78108001 40 38 38 0.712821 -0.695257 0.092213

-3.64659786 11.37573338 -0.78062701 45 41 37 0.622544 -0.778542 0.079443

-3.65108871 11.37018871 -0.78110498 42 41 39 0.777297 -0.628303 0.032329

-3.64831161 11.37337399 -0.78109002 43 41 40 0.877500 -0.479486 -0.009349

-3.64566469 11.37660885 -0.78096002 49 44 41 0.798431 -0.595563 0.088393

-3.64736843 11.37507248 -0.78106099 36 34 34 0.769947 -0.635671 0.055710

-3.64892340 11.37264729 -0.78060502 42 40 37 0.725760 -0.685679 0.055828

-3.92326593 10.95242977 -0.78110701 58 57 57 0.904514 -0.415662 0.095285

-3.93040490 10.93937016 -0.78054601 50 49 47 0.865397 -0.495114 0.077142

-3.92974663 10.94104290 -0.78054202 47 42 37 0.908738 -0.417317 0.006500

-3.92681193 10.94637299 -0.78058201 52 50 47 0.877832 -0.449834 0.164502

-3.92925191 10.94195175 -0.78052700 46 43 38 0.861652 -0.500633 0.083204

-3.92631745 10.94728088 -0.78056699 51 48 46 0.864545 -0.467121 0.185365

-3.92380619 10.95153713 -0.78061002 62 56 54 0.908397 -0.409669 0.083578

-3.93172908 10.93727207 -0.78111202 51 50 46 0.879437 -0.474380 0.039418

-3.92218208 10.95448685 -0.78107601 51 47 45 0.849692 -0.520596 0.083692

-3.93111539 10.93813324 -0.78108603 54 51 48 0.825971 -0.563099 0.026287

-3.92810798 10.94329834 -0.78111398 48 50 47 0.813601 -0.558883 0.160323

-3.93421340 10.93286705 -0.78054601 48 47 46 0.943713 -0.321571 0.077440

-3.92556214 10.94850254 -0.78053898 48 49 47 0.842457 -0.529585 0.099028

-3.92267489 10.95371437 -0.78057897 59 51 45 0.886849 -0.451155 0.099788

-3.93366218 10.93416786 -0.78092599 46 41 39 0.856822 -0.507273 0.092361

-3.92475080 10.94970322 -0.78115100 57 57 56 0.849614 -0.521643 0.077752

-3.92763591 10.94462776 -0.78059900 57 62 61 0.899016 -0.422159 0.116409

-3.93277502 10.93547440 -0.78050297 51 51 49 0.854666 -0.505882 0.116742

-3.91955400 10.95938683 -0.78113002 57 61 61 0.868461 -0.487186 0.091789

-3.92119265 10.95630455 -0.78104699 63 63 58 0.909383 -0.401239 0.109681

-3.92072034 10.95763493 -0.78053200 51 49 49 0.865026 -0.468741 0.178920

-3.91048861 10.97541046 -0.78096902 47 44 41 0.905156 -0.416179 0.086532

-3.91271567 10.97159576 -0.78065699 52 51 51 0.866127 -0.495129 0.068342

-3.90773153 10.98025894 -0.78113902 55 54 53 0.866832 -0.476394 0.147143

-3.91694355 10.96332550 -0.78063798 48 45 42 0.879985 -0.440725 0.177168

-3.90967679 10.97757339 -0.78057998 52 50 47 0.874063 -0.479686 0.076918

-3.90886259 10.97890854 -0.78068000 49 49 47 0.835104 -0.539851 0.105654

-3.91367173 10.96976471 -0.78106999 63 56 53 0.901635 -0.422425 0.092795

-3.90730619 10.98147106 -0.78062397 49 52 49 0.870296 -0.478734 0.115754

-3.91813898 10.96158791 -0.78107500 54 52 51 0.768157 -0.634058 0.088914

-3.91443872 10.96854782 -0.78096998 69 69 68 0.862963 -0.493735 0.107334

-3.91204572 10.97285080 -0.78102499 45 41 40 0.872206 -0.480488 0.091589

-3.91544008 10.96714783 -0.78062701 60 62 59 0.876747 -0.455094 0.155575

-3.91591001 10.96595287 -0.78063101 66 65 63 0.909507 -0.393793 0.133133

-3.90571594 10.98401833 -0.78095198 46 44 43 0.877695 -0.473034 0.076746

-3.90282798 10.98922920 -0.78099197 40 39 38 0.908738 -0.417317 0.006500

-3.90507722 10.98500824 -0.78066897 48 47 45 0.877695 -0.473034 0.076746

-3.90645933 10.98279381 -0.78110701 36 33 32 0.863833 -0.502420 0.036963

-3.90375853 10.98766232 -0.78063703 56 54 50 0.869142 -0.493738 0.028563

-3.90452600 10.98631001 -0.78104901 43 41 40 0.877695 -0.473034 0.076746

-3.90083218 10.99230576 -0.78052700 45 42 38 0.829545 -0.554448 0.066647

-3.89212346 11.00805855 -0.78064698 39 38 38 0.839908 -0.510532 0.184151

-3.90177989 10.99116230 -0.78109002 36 32 31 0.765925 -0.642253 -0.029513

-3.89957571 10.99498749 -0.78114599 52 52 50 0.869596 -0.460548 0.178039

-3.89658070 11.00015450 -0.78104699 46 47 45 0.849692 -0.520596 0.083692

-3.89369321 11.00536537 -0.78108698 47 39 38 0.881289 -0.458384 0.114951

-3.89494252 11.00323677 -0.78112900 42 38 36 0.895889 -0.436175 0.084466

-3.89310265 11.00664997 -0.78056002 45 45 43 0.855992 -0.497263 0.141450

-3.89863229 10.99668503 -0.78111702 39 38 35 0.910451 -0.373042 0.178660

-3.90239334 10.99030113 -0.78111702 40 40 39 0.915334 -0.402643 0.006473

-3.90009332 10.99367332 -0.78114998 47 44 41 0.890439 -0.427238 0.156798

-3.89113545 11.00974083 -0.78112900 45 44 43 0.872953 -0.471595 0.124708

-3.88749075 11.01630783 -0.78062999 30 28 27 0.868277 -0.493996 0.045409

-3.89162993 11.00883102 -0.78114402 51 50 48 0.885075 -0.443255 0.142014

-3.88943529 11.01279449 -0.78056097 42 43 42 0.866204 -0.469132 0.172064

-3.88648653 11.01743126 -0.78070599 32 28 26 0.846533 -0.528203 0.066201

-3.88843560 11.01447392 -0.78117102 38 38 35 0.868461 -0.487186 0.091789

-3.88479161 11.02104092 -0.78067201 48 45 41 0.862905 -0.492473 0.113427

-3.88512206 11.02006912 -0.78118598 40 36 34 0.896851 -0.436787 0.069831

-3.87923980 11.03044701 -0.78112698 47 45 44 0.839173 -0.543477 0.020534

-3.87841058 11.03163719 -0.78057599 50 49 46 0.809053 -0.582000 0.081911

-3.88049006 11.02831841 -0.78116900 48 47 48 0.885746 -0.460039 0.061796

-3.88354158 11.02317047 -0.78062898 48 47 45 0.880658 -0.449729 0.148946

-3.87781119 11.03278065 -0.78068799 52 51 49 0.879815 -0.464621 0.100268

-3.88100743 11.02700233 -0.78117299 53 46 43 0.894643 -0.445303 0.036324

-3.88224626 11.02528286 -0.78109801 43 43 40 0.823820 -0.562920 0.066643

-3.88417864 11.02176666 -0.78115702 53 53 52 0.869193 -0.478415 0.124991

-3.87462687 11.03759956 -0.78107601 37 36 36 0.760379 -0.638837 0.117095

-3.87150216 11.04354286 -0.78060299 47 43 41 0.782876 -0.581344 0.221686

-3.87656164 11.03477478 -0.78115702 52 53 51 0.889097 -0.442428 0.117321

-3.87560654 11.03660488 -0.78074402 54 52 51 0.827260 -0.556728 0.075464

-3.86996961 11.04556370 -0.78104800 35 32 30 0.869310 -0.463338 0.172097

-3.87306070 11.04084778 -0.78117102 50 50 50 0.853391 -0.497934 0.154227

-3.87400413 11.03914833 -0.78119999 48 45 44 0.921177 -0.388884 0.014212

-3.87084293 11.04438972 -0.78108799 35 31 29 0.839925 -0.528410 0.123732

-3.87211919 11.04254627 -0.78114200 43 42 40 0.835104 -0.539851 0.105654

-3.86928654 11.04694939 -0.78103203 37 35 34 0.856363 -0.472424 0.208467

-3.87355471 11.04007530 -0.78067398 58 59 58 0.893362 -0.437594 0.102059

-3.87615991 11.03558159 -0.78063202 42 40 40 0.890796 -0.444701 0.093401

-3.86848521 11.04870415 -0.78075898 33 33 33 0.884171 -0.458199 0.091079

-3.86692739 11.05126381 -0.78070402 41 40 39 0.867825 -0.492925 0.062483

-3.86392188 11.05642891 -0.78073198 24 24 22 0.875997 -0.480913 0.036784

-3.86202168 11.05912971 -0.78077900 46 47 45 0.884171 -0.458199 0.091079

-3.86746979 11.05023670 -0.78071898 37 37 35 0.856712 -0.515651 0.012181

-3.86429787 11.05547333 -0.78073502 25 24 24 0.856998 -0.515275 0.006727

-3.85669231 11.06848526 -0.78060699 40 40 38 0.834070 -0.517335 0.191550

-3.85813069 11.06587791 -0.78065097 37 36 36 0.880263 -0.457965 0.124121

-3.85744739 11.06726456 -0.78063500 41 41 40 0.877700 -0.455479 0.148934

-3.86036944 11.06192970 -0.78072298 53 63 61 0.884198 -0.431138 0.179763

-3.85451031 11.07190323 -0.78065199 42 41 40 0.818288 -0.569803 0.075688

-3.85307240 11.07451153 -0.78060901 36 35 33 0.865397 -0.495114 0.077142

-3.84459281 11.08828354 -0.78068602 55 51 43 0.867552 -0.487022 0.100812

-3.84600878 11.08608055 -0.78074098 46 45 42 0.874085 -0.473285 0.109438

-3.84901428 11.08091736 -0.78071302 55 57 57 0.863958 -0.493894 0.098209

-3.63029814 11.39636326 -0.78061998 41 39 36 0.722112 -0.691144 0.029560

-3.62949610 11.39770317 -0.78059202 52 50 48 0.809058 -0.582808 0.075894

-3.62701750 11.40114403 -0.78074098 45 41 37 0.842992 -0.535433 0.051726

-3.63155365 11.39478874 -0.78119600 74 57 48 0.837326 -0.540624 0.081308

-3.63105822 11.39569759 -0.78118098 47 45 39 0.824605 -0.563316 0.051977

-3.62641668 11.40187263 -0.78109801 47 44 42 0.788022 -0.615076 0.026500

-3.62875175 11.39851379 -0.78068101 53 55 53 0.779372 -0.613106 0.129153

-3.62752390 11.40023804 -0.78062701 39 35 37 0.869881 -0.488525 0.068199

-3.64012527 11.38408661 -0.78057998 52 52 50 0.758480 -0.639269 0.126662

-3.64148521 11.38227654 -0.78102899 42 42 42 0.769947 -0.635671 0.055710

-3.63834381 11.38683510 -0.78063899 41 37 35 0.821678 -0.553194 0.137192

-3.63569736 11.39006996 -0.78050900 51 50 46 0.730235 -0.677763 0.085996

-3.63338280 11.39274693 -0.78064799 44 42 44 0.780675 -0.606189 0.151923

-3.63255501 11.39380074 -0.78060800 67 60 49 0.762217 -0.613793 0.205628

-3.63500166 11.39062691 -0.78110999 48 47 48 0.730897 -0.678793 0.070919

-3.63895798 11.38597298 -0.78066599 42 42 41 0.881070 -0.466285 0.079338

-3.63756561 11.38763428 -0.78111202 42 42 40 0.748126 -0.633979 0.195901

-3.62475252 11.40397835 -0.78114700 57 59 55 0.772748 -0.626117 0.104108

-3.62209415 11.40720940 -0.78114402 48 45 43 0.774524 -0.626303 0.088642

-3.62108803 11.40846825 -0.78070903 57 59 55 0.821204 -0.570621 0.004086

-3.62413788 11.40484047 -0.78112000 56 53 50 0.783573 -0.614938 0.088679

-3.62325144 11.40614510 -0.78069597 49 49 48 0.796659 -0.594936 0.106708

-3.61605644 11.41490555 -0.78072798 60 50 43 0.747516 -0.652025 0.126824

-3.61154604 11.42071915 -0.78077298 59 57 55 0.787124 -0.615949 0.032271

-3.60882711 11.42378807 -0.78062999 69 67 64 0.802769 -0.594696 0.043583

-3.60631275 11.42735195 -0.78065097 54 49 47 0.728973 -0.684371 0.015332

-3.60946846 11.42307663 -0.78118002 56 51 48 0.774843 -0.627116 0.079657

-3.59999466 11.43480110 -0.78123403 60 50 39 0.702874 -0.708624 0.061807

-3.60505104 11.42864990 -0.78122598 62 63 63 0.793458 -0.608548 0.009659

-3.60251236 11.43192863 -0.78123498 48 44 41 0.723212 -0.685225 0.086201

-3.61035252 11.42190647 -0.78109199 61 57 54 0.708624 -0.702874 0.061807

-3.60087776 11.43376732 -0.78063399 48 40 33 0.749990 -0.644357 0.149394

-3.60755157 11.42563152 -0.78057700 52 48 47 0.831762 -0.554045 -0.034715

-3.61502886 11.41601944 -0.78105903 66 61 56 0.789877 -0.600897 0.122542

-3.61741686 11.41309547 -0.78117698 32 29 26 0.763871 -0.632837 0.126567

-3.61816072 11.41228485 -0.78108799 59 52 45 0.778120 -0.620453 0.097813

-3.61934137 11.41067886 -0.78114098 53 51 47 0.820311 -0.571313 0.026283

-3.61356592 11.41806412 -0.78073698 58 53 50 0.805498 -0.588798 0.067006

-3.61430883 11.41725159 -0.78064799 74 70 66 0.813601 -0.558883 0.160323

-3.57997322 11.45962429 -0.78116000 55 53 51 0.783364 -0.607962 0.129322

-3.58919907 11.44849014 -0.78123301 55 54 52 0.765786 -0.638876 0.073550

-3.58536911 11.45305252 -0.78078198 53 53 54 0.849278 -0.527930 -0.004051

-3.58271170 11.45628357 -0.78078002 56 55 54 0.728552 -0.661065 0.179454

-3.59868145 11.43649101 -0.78078502 62 60 55 0.783573 -0.614938 0.088679

-3.59590483 11.43967533 -0.78077000 63 59 53 0.723503 -0.675370 0.142896

-3.59343719 11.44311905 -0.78079098 48 43 42 0.814841 -0.576766 0.058102

-3.58690643 11.45117569 -0.78111601 67 64 63 0.662171 -0.744029 0.089167

-3.59745502 11.43807983 -0.78124303 55 52 50 0.744935 -0.666961 0.015316

-3.59187746 11.44499016 -0.78071302 55 53 50 0.710294 -0.698626 0.086052

-3.57861423 11.46129608 -0.78122300 69 72 69 0.821910 -0.563719 0.081761

-3.58598328 11.45219040 -0.78080899 56 56 53 0.843710 -0.536659 -0.012228

-3.58069229 11.45893955 -0.78081501 58 56 57 0.777502 -0.604048 0.174976

-3.57816458 11.46222210 -0.78069699 73 69 66 0.772967 -0.626848 0.097899

-3.58130598 11.45807743 -0.78084201 69 70 69 0.757765 -0.638196 0.136009

-3.59099388 11.44602394 -0.78131300 58 58 56 0.770919 -0.636114 0.032297

-3.59926271 11.43561649 -0.78119498 69 71 68 0.818473 -0.567302 0.090941

-3.59660387 11.43884754 -0.78119200 75 73 70 0.743710 -0.668078 0.023810

-3.59037971 11.44688606 -0.78128600 73 80 81 0.839289 -0.536172 0.090077

-3.58426094 11.45482445 -0.78074098 42 40 38 0.818308 -0.568946 0.081687

-3.59263754 11.44432449 -0.78127497 36 35 33 0.754322 -0.654127 0.055823

-3.57412529 11.46670437 -0.78125697 60 54 47 0.716960 -0.690569 0.095301

-3.57467794 11.46623039 -0.78038800 49 46 41 0.736892 -0.673934 0.052942

-3.57619047 11.46447945 -0.78046501 54 52 49 0.759185 -0.645960 0.079838

-3.57737541 11.46301651 -0.78129703 65 60 56 0.759012 -0.645378 0.085953

-3.57129955 11.47014523 -0.78073001 197 209 171 0.771158 -0.635321 0.041034

-3.56864119 11.47337627 -0.78072703 62 58 53 0.788383 -0.608347 0.091470

-3.56592464 11.47672272 -0.78085202 60 57 52 0.798111 -0.594585 0.097402

-3.56314898 11.47990799 -0.78083801 64 62 60 0.762692 -0.639724 0.095153

-3.56060934 11.48318577 -0.78084701 59 56 53 0.701123 -0.709796 0.067944

-3.57198763 11.46931267 -0.78127998 115 124 112 0.782165 -0.622081 0.035106

-3.56920958 11.47249794 -0.78126502 73 69 61 0.789904 -0.611218 0.049635

-3.56643391 11.47568226 -0.78125101 79 76 73 0.768270 -0.635161 0.079576

-3.56384706 11.47908020 -0.78126001 65 63 59 0.730897 -0.678793 0.070919

-3.56114244 11.48242950 -0.78125697 66 68 62 0.814638 -0.568931 0.112616

-3.55679417 11.48748016 -0.78129202 64 57 50 0.757765 -0.638196 0.136009

-3.55987835 11.48386478 -0.78131998 57 50 46 0.710562 -0.692686 0.123641

-3.56232357 11.48082542 -0.78131002 68 59 49 0.796463 -0.594047 0.112942

-3.57004833 11.47144699 -0.78117698 118 121 103 0.725760 -0.685679 0.055828

-3.55758619 11.48654938 -0.78120297 60 55 47 0.783432 -0.614199 0.094829

-3.55922604 11.48457336 -0.78089797 62 58 52 0.731138 -0.679427 0.061766

-3.56754494 11.47460175 -0.78131503 68 63 57 0.733987 -0.672455 0.095228

-3.56484079 11.47795296 -0.78131199 58 58 57 0.790005 -0.608692 0.073388

-3.55590725 11.48878670 -0.78086799 56 49 44 0.806826 -0.570316 0.154180

-3.54438496 11.50232601 -0.78041202 52 51 49 0.689664 -0.713497 0.123633

-3.54160881 11.50551033 -0.78039700 48 48 47 0.809262 -0.587434 -0.004108

-3.53450775 11.51403046 -0.78042901 75 69 63 0.653449 -0.752412 0.082954

-3.53803301 11.50976276 -0.78137797 56 52 49 0.781150 -0.622368 0.049619

-3.53525639 11.51294899 -0.78136301 58 56 53 0.716768 -0.673792 0.179576

-3.53905821 11.50837135 -0.78077900 62 58 54 0.735815 -0.671704 0.085966

-3.54905558 11.49657822 -0.78128600 60 60 56 0.731294 -0.679775 0.055813

-3.54350233 11.50294685 -0.78125602 56 53 50 0.739243 -0.665760 0.101407

-3.54096270 11.50622368 -0.78126597 49 47 45 0.717947 -0.691840 0.076871

-3.53362465 11.51465225 -0.78127301 65 62 59 0.717947 -0.691840 0.076871

-3.53646040 11.51176453 -0.78091598 45 41 39 0.871540 -0.486344 0.062352

-3.55026102 11.49525833 -0.78135002 46 43 40 0.733035 -0.679774 0.023827

-3.54743767 11.49856186 -0.78133500 64 61 60 0.787392 -0.613682 0.058378

-3.54471922 11.50163078 -0.78119302 49 47 45 0.730724 -0.660550 0.172384

-3.54321527 11.50352192 -0.78047597 50 49 46 0.748048 -0.653246 0.117021

-3.55382967 11.49114323 -0.78127599 58 54 48 0.774935 -0.627741 0.073597

-3.55324984 11.49201775 -0.78086603 68 64 60 0.754109 -0.653561 0.064638

-3.55230522 11.49288845 -0.78132600 65 65 58 0.727463 -0.677089 0.111120

-3.55426264 11.49062061 -0.78039497 57 50 45 0.765978 -0.640455 0.055630

-3.55157185 11.49370480 -0.78128701 64 60 56 0.779945 -0.622525 0.064399

-3.55530691 11.48951721 -0.78122503 66 70 67 0.800299 -0.588844 0.113070

-3.54965448 11.49598312 -0.78041703 39 38 36 0.744935 -0.666961 0.015316

-3.54236412 11.50428963 -0.78042501 47 46 43 0.781689 -0.623407 0.018050

-3.54815531 11.49760056 -0.78072298 54 50 46 0.786088 -0.616123 0.049573

-3.54221582 11.50478649 -0.78132999 49 52 51 0.831128 -0.555464 -0.026188

-3.53158092 11.51701927 -0.78129703 83 80 78 0.731689 -0.672563 0.110862

-3.53261805 11.51590919 -0.78083801 68 67 64 0.777918 -0.619697 0.104015

-3.52921677 11.51995087 -0.78092402 66 64 61 0.754025 -0.635687 0.165370

-3.52639294 11.52325630 -0.78090900 54 53 50 0.748048 -0.653246 0.117021

-3.52204418 11.52830505 -0.78094399 70 72 68 0.768383 -0.635754 0.073523

-3.51923180 11.53161430 -0.78080201 58 57 55 0.684194 -0.719814 0.117248

-3.51645517 11.53479862 -0.78078699 60 58 56 0.739555 -0.666331 0.095190

-3.53005743 11.51876640 -0.78134799 77 84 83 0.730670 -0.678376 0.076989

-3.52739906 11.52199745 -0.78134501 65 62 60 0.774843 -0.627116 0.079657

-3.51734209 11.53349304 -0.78121102 86 86 83 0.763304 -0.623694 0.168443

-3.51455402 11.53667450 -0.78132403 71 75 75 0.773050 -0.600232 0.205221

-3.51192045 11.54019165 -0.78133202 63 60 58 0.702929 -0.711248 0.004159

-3.51346588 11.53858948 -0.78051502 57 61 60 0.760737 -0.622978 0.182148

-3.52262449 11.52743149 -0.78135502 67 69 67 0.733656 -0.671906 0.101447

-3.51996613 11.53066349 -0.78135198 51 47 43 0.755596 -0.653142 0.049804

-3.52560139 11.52418709 -0.78099799 72 72 71 0.677667 -0.711474 0.185936

-3.52341557 11.52650070 -0.78126597 71 71 71 0.779979 -0.614215 0.119883

-3.51266050 11.53923798 -0.78046501 67 71 67 0.713960 -0.696582 0.070962

-3.52476215 11.52482414 -0.78133100 68 67 64 0.747127 -0.643655 0.165859

-3.51554632 11.53554726 -0.78137499 56 53 52 0.700052 -0.684529 0.203341

-3.52422762 11.52571487 -0.78040999 62 62 64 0.801533 -0.588375 0.106579

-3.51433897 11.53741550 -0.78055501 63 66 62 0.765394 -0.619315 0.174991

-3.52982759 11.51922607 -0.78043902 71 71 65 0.759185 -0.645960 0.079838

-3.51372623 11.53772736 -0.78128397 63 62 60 0.790188 -0.582324 0.191051

-3.51025152 11.54174042 -0.78084701 51 48 47 0.750768 -0.654553 0.088926

-3.50482464 11.54788208 -0.78043503 55 53 53 0.781150 -0.622368 0.049619

-3.50011253 11.55292988 -0.78134102 58 56 52 0.741481 -0.657596 0.133317

-3.49292660 11.56155014 -0.78046602 64 63 61 0.748961 -0.654789 0.101529

-3.50299549 11.54992294 -0.78098398 61 54 51 0.772933 -0.584795 0.246147

-3.49541092 11.55853081 -0.78136200 84 69 60 0.818595 -0.535059 0.208841

-3.50704718 11.54530907 -0.78080702 49 45 43 0.730041 -0.652542 0.203048

-3.49700499 11.55667305 -0.78105700 73 77 74 0.748961 -0.654789 0.101529

-3.49446487 11.55994987 -0.78106600 83 81 78 0.724364 -0.676373 0.133475

-3.49888277 11.55437565 -0.78102100 49 47 46 0.700903 -0.712231 0.038231

-3.49780893 11.55561066 -0.78135198 52 52 50 0.777539 -0.626864 0.049751

-3.50565195 11.54682922 -0.78047502 59 59 58 0.740025 -0.667044 0.086117

-3.50066566 11.55245399 -0.78047198 68 63 61 0.739243 -0.665760 0.101407

-3.50912619 11.54295158 -0.78039998 54 50 47 0.766853 -0.625788 0.142566

-3.49956703 11.55381584 -0.78054702 46 42 40 0.702092 -0.707906 0.077041

-3.49613094 11.55784607 -0.78101701 86 74 61 0.785701 -0.582741 0.207573

-3.49040937 11.56442451 -0.78046399 59 56 48 0.706917 -0.704026 0.067945

-3.49103594 11.56342983 -0.78087401 52 50 47 0.759012 -0.645378 0.085953

-3.48833990 11.56650734 -0.78047699 45 42 39 0.760924 -0.647141 0.046936

-3.48745537 11.56767654 -0.78056502 55 52 47 0.752600 -0.644872 0.133164

-3.48523283 11.56970215 -0.78094900 93 92 84 0.727463 -0.677089 0.111120

-3.47963238 11.57618904 -0.78091902 53 45 35 0.734263 -0.677233 -0.047050

-3.48245573 11.57288647 -0.78093398 60 60 56 0.830816 -0.556166 0.020599

-3.47504616 11.58114624 -0.78092998 49 46 42 0.690909 -0.719757 0.067793

-3.47213936 11.58428001 -0.78103203 54 44 36 0.783432 -0.614199 0.094829

-3.48041201 11.57525539 -0.78095800 49 52 47 0.727538 -0.685157 -0.035317

-3.47755241 11.57826996 -0.78105998 46 42 38 0.720500 -0.684993 0.108001

-3.48114347 11.57457542 -0.78048497 59 57 53 0.779945 -0.622525 0.064399

-3.47884035 11.57712173 -0.78100801 70 53 37 0.701123 -0.709796 0.067944

-3.47401714 11.58198357 -0.78099501 68 52 38 0.700002 -0.705922 0.108034

-3.47135878 11.58521461 -0.78099298 112 83 47 0.746769 -0.650991 0.136184

-3.47000170 11.58688927 -0.78105497 75 65 50 0.726297 -0.675591 0.126766

-3.46741009 11.58973122 -0.78052998 50 50 48 0.798149 -0.601075 0.040822

-3.48461866 11.57056427 -0.78092200 58 57 53 0.768383 -0.635754 0.073523

-3.46609974 11.59128380 -0.78059298 55 50 46 0.740797 -0.668875 0.061853

-3.46399641 11.59335518 -0.78098899 42 39 34 0.597578 -0.797253 0.085368

-3.46675158 11.59057617 -0.78101498 58 53 50 0.767517 -0.632504 0.104194

-3.44854784 11.61004353 -0.78105998 50 43 42 0.779372 -0.613106 0.129153

-3.44560623 11.61330032 -0.78103298 45 46 47 0.766093 -0.641016 0.046904

-3.45956326 11.59837151 -0.78062898 64 65 57 0.749013 -0.660894 0.046902

-3.45529747 11.60276508 -0.78103697 41 41 38 0.688881 -0.720787 0.076865

-3.45240164 11.60590267 -0.78100997 44 40 36 0.688881 -0.720787 0.076865

-3.44776917 11.61097813 -0.78102100 41 36 33 0.735772 -0.656558 0.166044

-3.45848942 11.59960556 -0.78096002 60 57 54 0.680088 -0.729391 0.073954

-3.45449018 11.60354996 -0.78047502 41 40 38 0.739555 -0.666331 0.095190

-3.44718790 11.61185265 -0.78061098 46 46 46 0.678020 -0.720301 0.146476

-3.45127678 11.60711384 -0.78056300 56 44 38 0.794688 -0.601425 0.082209

-3.45720005 11.60075378 -0.78101200 53 53 49 0.725760 -0.685679 0.055828

-3.44971848 11.60884857 -0.78099602 40 35 32 0.700140 -0.700140 0.140028

-3.46066141 11.59700966 -0.78055298 51 47 44 0.824530 -0.564152 0.043396

-3.46211529 11.59496117 -0.78100300 46 39 36 0.711137 -0.686980 0.149475

-3.45625210 11.60189724 -0.78044897 40 39 36 0.706122 -0.697165 0.123907

-3.46124220 11.59613514 -0.78096300 63 59 52 0.801353 -0.597169 0.034963

-3.45308542 11.60534286 -0.78053701 40 38 35 0.724590 -0.687577 0.046977

-3.44303036 11.61628914 -0.78115898 46 46 45 0.748048 -0.653246 0.117021

-3.44499063 11.61416245 -0.78100598 38 39 38 0.788589 -0.608506 0.088589

-3.44144535 11.61787224 -0.78106999 94 82 64 0.750768 -0.654553 0.088926

-3.44069958 11.61881828 -0.78064698 86 76 63 0.705556 -0.696568 0.130326

-3.44217825 11.61705780 -0.78110802 46 44 42 0.679501 -0.728972 0.082937

-3.45387650 11.60441208 -0.78044802 37 36 34 0.768157 -0.634058 0.088914

-3.43825150 11.62116814 -0.78063500 67 58 45 0.673925 -0.734796 0.076813

-3.43540287 11.62418652 -0.78060800 50 41 35 0.723212 -0.685225 0.086201

-3.43713951 11.62224770 -0.78057098 60 60 57 0.736761 -0.665318 0.120561

-3.43640947 11.62292671 -0.78104401 58 50 40 0.750768 -0.654553 0.088926

-3.43010855 11.63024330 -0.78059202 66 66 62 0.772748 -0.626117 0.104108

-3.43163490 11.62836266 -0.78105402 68 64 62 0.760720 -0.648643 0.023816

-3.43302631 11.62669945 -0.78060800 66 66 66 0.733656 -0.671906 0.101447

-3.41651535 11.64421272 -0.78112698 43 40 40 0.723212 -0.685225 0.086201

-3.42899942 11.63118744 -0.78104001 68 65 61 0.736761 -0.665318 0.120561

-3.42730856 11.63300514 -0.78107798 176 180 143 0.686559 -0.719041 0.107782

-3.42441320 11.63614368 -0.78105098 51 52 49 0.712030 -0.691132 0.123896

-3.42575788 11.63460159 -0.78060502 90 92 80 0.738287 -0.672851 0.046943

-3.42290878 11.63762093 -0.78057897 47 44 43 0.680088 -0.729391 0.073954

-3.42650414 11.63365555 -0.78102702 203 209 159 0.736439 -0.672779 0.070895

-3.42003870 11.64104462 -0.78056300 41 40 39 0.687207 -0.705574 0.172950

-3.41793299 11.64283752 -0.78069198 61 61 58 0.626968 -0.774661 0.082534

-3.42160082 11.63903809 -0.78115302 51 51 48 0.767644 -0.619263 0.165036

-3.41917610 11.64180946 -0.78064001 50 51 51 0.662171 -0.744029 0.089167

-3.42072678 11.64021301 -0.78111303 59 58 54 0.779116 -0.594710 0.198237

-3.41529989 11.64552784 -0.78119099 51 49 46 0.731138 -0.679427 0.061766

-3.40555763 11.65549183 -0.78116399 42 40 38 0.679560 -0.733025 0.029546

-3.40266180 11.65863037 -0.78113699 56 55 54 0.679793 -0.726777 0.098372

-3.40092468 11.66056824 -0.78117502 63 64 60 0.757765 -0.638196 0.136009

-3.41107750 11.64993858 -0.78108698 44 43 41 0.713673 -0.696231 0.077036

-3.40347815 11.65798473 -0.78105998 62 62 59 0.750768 -0.654553 0.088926

-3.41228199 11.64875507 -0.78064001 49 47 44 0.710294 -0.698626 0.086052

-3.40883017 11.65222549 -0.78070402 49 46 44 0.729592 -0.669420 0.139901

-3.41306305 11.64781952 -0.78067899 52 51 50 0.739555 -0.666331 0.095190

-3.41000032 11.65103054 -0.78064001 49 47 45 0.759012 -0.645378 0.085953

-3.39788294 11.66350937 -0.78061301 50 50 49 0.696874 -0.716584 0.029564

-3.39317799 11.66841793 -0.78061199 66 71 72 0.719467 -0.694514 0.004159

-3.39705753 11.66442680 -0.78108501 75 80 79 0.701734 -0.707569 0.083158

-3.39234161 11.66933250 -0.78121197 55 57 56 0.713410 -0.699170 0.046991

-3.39588594 11.66575909 -0.78063798 62 67 65 0.659995 -0.719285 0.216878

-3.39117002 11.67066383 -0.78076398 62 65 66 0.713180 -0.695679 0.086048

-3.39916134 11.66235733 -0.78068900 64 69 66 0.690581 -0.721907 0.044140

-3.39445591 11.66726494 -0.78068799 62 66 68 0.700772 -0.700772 0.133552

-3.40023708 11.66139984 -0.78062499 62 64 60 0.690289 -0.716782 0.098613

-3.38794374 11.67381096 -0.78122503 66 65 63 0.731138 -0.679427 0.061766

-3.38504744 11.67694855 -0.78119802 48 47 45 0.718218 -0.692206 0.070810

-3.38028240 11.68169594 -0.78105801 45 44 41 0.673925 -0.734796 0.076813

-3.38310957 11.67908287 -0.78109503 51 50 47 0.705546 -0.702613 0.092410

-3.38655949 11.67533493 -0.78076398 73 83 80 0.714476 -0.690808 0.110943

-3.38173485 11.68019676 -0.78075099 41 37 35 0.648918 -0.756345 0.082748

-3.38418293 11.67784882 -0.78076398 63 69 70 0.735815 -0.671704 0.085966

-3.37928820 11.68254566 -0.78073901 53 52 51 0.708972 -0.703243 0.052994

-3.38925266 11.67239380 -0.78065002 70 73 72 0.699667 -0.708468 0.092409

-3.38721085 11.67462635 -0.78118598 61 62 59 0.748961 -0.654789 0.101529

-3.38867664 11.67299652 -0.78126401 76 78 76 0.708624 -0.702874 0.061807

-3.39010477 11.67162418 -0.78070098 76 77 74 0.727463 -0.677089 0.111120

-3.37768221 11.68439865 -0.78117198 43 41 38 0.756703 -0.653579 -0.015329

-3.37634468 11.68580246 -0.78071201 50 50 48 0.711661 -0.674612 0.196054

-3.37147331 11.69078445 -0.78069901 46 45 44 0.674394 -0.730471 0.107726

-3.37289476 11.68913746 -0.78128803 43 41 40 0.702968 -0.702968 0.108035

-3.37384987 11.68827057 -0.78069901 50 47 45 0.723212 -0.685225 0.086201

-3.36971331 11.69230175 -0.78123701 40 37 33 0.732289 -0.669649 0.123788

-3.36550426 11.69630146 -0.78125000 51 42 37 0.704992 -0.707840 0.044151

-3.36902618 11.69313240 -0.78068697 43 43 39 0.730127 -0.670157 0.133432

-3.36635399 11.69566917 -0.78078902 38 36 34 0.622525 -0.779945 0.064399

-3.36195755 11.70001125 -0.78131402 36 33 31 0.730670 -0.678376 0.076989

-3.35906172 11.70314980 -0.78128701 53 46 43 0.724162 -0.659034 0.203137

-3.35714531 11.70487881 -0.78117299 47 48 46 0.682334 -0.712727 0.162605

-3.35441589 11.70794392 -0.78115898 42 43 42 0.704184 -0.709784 -0.018200

-3.36126947 11.70084381 -0.78076398 38 35 33 0.699667 -0.708468 0.092409

-3.35854006 11.70390892 -0.78074902 48 46 45 0.635815 -0.760893 0.129545

-3.35649300 11.70558739 -0.78075099 37 36 34 0.722688 -0.684575 0.095283

-3.36053944 11.70152283 -0.78123701 43 43 40 0.746812 -0.659465 0.085891

-3.35578680 11.70655155 -0.78123498 44 42 41 0.801756 -0.597522 -0.012420

-3.36390638 11.69801712 -0.78077698 62 50 36 0.697242 -0.716726 0.012525

-3.34891367 11.71322823 -0.78071201 68 72 69 0.700002 -0.705922 0.108034

-3.34420919 11.71813774 -0.78071201 56 58 59 0.647281 -0.746863 0.152390

-3.35268736 11.70960808 -0.78080100 45 46 45 0.655434 -0.752960 0.058803

-3.34774351 11.71442413 -0.78077602 56 59 59 0.673711 -0.732422 0.098341

-3.34581614 11.71614838 -0.78078997 58 59 58 0.735772 -0.656558 0.166044

-3.34292126 11.71928692 -0.78076297 51 51 50 0.717947 -0.691840 0.076871

-3.35022545 11.71208763 -0.78040498 63 66 64 0.742324 -0.667948 0.052921

-3.34080648 11.72135448 -0.78128701 48 49 48 0.736761 -0.665318 0.120561

-3.35063124 11.71155930 -0.78119802 51 51 50 0.715210 -0.698282 0.029624

-3.34646797 11.71544075 -0.78121197 55 54 52 0.647807 -0.749541 0.136144

-3.34498978 11.71720314 -0.78075099 62 58 54 0.733967 -0.647070 0.206380

-3.35187101 11.71025276 -0.78087902 44 45 43 0.709612 -0.703969 0.029626

-3.33802462 11.72398376 -0.78073901 40 39 36 0.691032 -0.714707 0.108020

-3.33620453 11.72575092 -0.78089201 48 47 43 0.661422 -0.743550 0.098260

-3.33126211 11.73056602 -0.78086698 54 56 57 0.610975 -0.785956 0.094781

-3.33261061 11.72916603 -0.78119999 43 44 43 0.730235 -0.677763 0.085996

-3.33706951 11.72485065 -0.78132701 44 41 39 0.705546 -0.702613 0.092410

-3.33964777 11.72255325 -0.78122300 54 54 53 0.654821 -0.742131 0.143007

-3.33492851 11.72676849 -0.78132802 47 49 50 0.746812 -0.659465 0.085891

-3.33019876 11.73139191 -0.78131598 33 33 31 0.663623 -0.746398 0.049950

-3.32545471 11.73628235 -0.78040802 61 55 53 0.744860 -0.667184 0.006935

-3.32797575 11.73355103 -0.78118801 46 47 46 0.685373 -0.727593 0.029554

-3.32756948 11.73408031 -0.78039598 45 44 43 0.692892 -0.716231 0.083147

-3.32615328 11.73545551 -0.78083003 44 42 40 0.746812 -0.659465 0.085891

-3.32925272 11.73239899 -0.78126401 45 45 44 0.684247 -0.729024 0.018191

-3.32975817 11.73204327 -0.78039497 38 38 37 0.685875 -0.727612 -0.012521

-3.33883095 11.72319794 -0.78130102 40 38 38 0.612186 -0.779010 0.135545

-3.32290125 11.73845196 -0.78076798 42 41 42 0.738397 -0.673945 -0.023819

-3.31819534 11.74336147 -0.78076702 40 38 37 0.659061 -0.742373 0.120505

-3.32192993 11.73958778 -0.78046000 38 36 35 0.736439 -0.672779 0.070895

-3.32132959 11.74031830 -0.78081697 41 37 37 0.705005 -0.705005 0.077042

-3.31637573 11.74512959 -0.78092003 114 94 52 0.730235 -0.677763 0.085996

-3.32054663 11.74097443 -0.78051102 31 29 29 0.705546 -0.702613 0.092410

-3.32382488 11.73771381 -0.78134203 35 33 33 0.644255 -0.764442 -0.023758

-3.32473612 11.73683071 -0.78126502 39 38 35 0.679501 -0.728972 0.082937

-3.31922293 11.74224663 -0.78043503 37 38 38 0.706122 -0.697165 0.123907

-3.31979322 11.74164581 -0.78123999 51 49 46 0.713180 -0.695679 0.086048

-3.31878948 11.74276924 -0.78131598 39 42 41 0.692892 -0.716231 0.083147

-3.31225729 11.74902725 -0.78042299 33 34 32 0.700903 -0.712231 0.038231

-3.31359577 11.74762344 -0.78088301 41 38 36 0.674394 -0.730471 0.107726

-3.30225468 11.75847626 -0.78087300 39 37 34 0.740025 -0.667044 0.086117

-3.29735947 11.76317215 -0.78084803 45 42 39 0.663623 -0.746398 0.049950

-3.29040432 11.76954269 -0.78095299 46 46 44 0.622544 -0.778542 0.079443

-3.28832293 11.77134418 -0.78082699 37 35 34 0.698502 -0.715300 0.020997

-3.29207182 11.76826572 -0.78041500 51 53 54 0.634058 -0.768157 0.088914

-3.29971313 11.76106262 -0.78086001 41 38 37 0.671443 -0.740951 0.012511

-3.29480600 11.76575470 -0.78096300 45 43 42 0.774019 -0.610430 0.168133

-3.29585648 11.76451302 -0.78088802 44 44 42 0.731689 -0.672563 0.110862

-3.30619383 11.75478363 -0.78097397 51 52 51 0.695282 -0.715519 0.067938

-3.30421877 11.75662804 -0.78098702 42 40 39 0.599610 -0.799943 0.023650

-3.30108547 11.75967216 -0.78093702 47 49 49 0.724590 -0.687577 0.046977

-3.29293680 11.76736450 -0.78084999 47 46 43 0.590511 -0.803152 0.079022

-3.29890776 11.76171112 -0.78081000 42 43 41 0.664444 -0.747327 0.004144

-3.29407263 11.76657104 -0.78092498 43 41 40 0.724364 -0.676373 0.133475

-3.30503464 11.75598240 -0.78091002 35 34 32 0.663128 -0.746199 0.058722

-3.30298758 11.75766087 -0.78091198 40 37 35 0.735815 -0.671704 0.085966

-3.31041622 11.75065041 -0.78134400 55 51 47 0.709807 -0.704229 0.015340

-3.31140757 11.74965954 -0.78088403 47 45 45 0.663983 -0.746448 0.044076

-3.30783415 11.75321960 -0.78042400 56 55 53 0.692892 -0.716231 0.083147

-3.30895996 11.75200748 -0.78087199 56 52 49 0.730670 -0.678376 0.076989

-3.30702257 11.75400543 -0.78127998 52 53 51 0.699667 -0.708468 0.092409

-3.28181696 11.77775192 -0.78045702 38 35 33 0.656395 -0.743117 0.130083

-3.28096724 11.77838516 -0.78091800 47 44 42 0.672069 -0.728948 0.130223

-3.27874613 11.78040886 -0.78130198 42 41 38 0.685051 -0.717886 0.123876

-3.27620077 11.78271866 -0.78102201 52 48 47 0.701734 -0.707569 0.083158

-3.27774858 11.78139400 -0.78047198 50 48 47 0.662696 -0.737493 0.130146

-3.28015089 11.77902985 -0.78099501 44 38 34 0.661268 -0.745562 0.082840

-3.27423811 11.78456688 -0.78090799 51 44 39 0.664563 -0.746399 0.035274

-3.27925158 11.78005409 -0.78043300 51 45 43 0.669420 -0.729592 0.139901

-3.27526951 11.78359413 -0.78135502 51 47 43 0.690223 -0.721662 0.052874

-3.27496958 11.78388786 -0.78043503 60 55 54 0.715034 -0.698043 0.038230

-3.27691126 11.78189564 -0.78131700 51 48 44 0.674351 -0.717166 0.175851

-3.28752995 11.77241135 -0.78040397 41 38 36 0.731138 -0.679427 0.061766

-3.28405142 11.77559662 -0.78045702 38 36 34 0.659751 -0.751422 0.009723

-3.28503656 11.77474213 -0.78090298 36 35 33 0.641245 -0.764616 0.064555

-3.27322054 11.78540993 -0.78084499 75 59 39 0.661422 -0.743550 0.098260

-3.26196098 11.79615402 -0.78045100 58 53 50 0.613539 -0.784692 0.088477

-3.27145863 11.78706169 -0.78087097 44 41 38 0.664525 -0.738525 0.113961

-3.26956511 11.78866196 -0.78101301 43 42 41 0.701468 -0.695407 0.156050

-3.26656294 11.79175758 -0.78084600 54 54 51 0.700233 -0.691039 0.179272

-3.26469517 11.79364395 -0.78100002 43 41 40 0.675172 -0.726072 0.130244

-3.27234364 11.78630447 -0.78053802 77 65 52 0.639367 -0.760449 0.113698

-3.26728201 11.79107380 -0.78050101 47 46 42 0.665158 -0.738900 0.107664

-3.26267338 11.79560852 -0.78101301 36 35 33 0.661268 -0.745562 0.082840

-3.26844120 11.78987408 -0.78056502 52 49 48 0.788242 -0.607573 0.097620

-3.26367521 11.79462051 -0.78042501 39 38 36 0.686940 -0.721943 0.083133

-3.26586342 11.79258537 -0.78042400 45 43 41 0.700002 -0.705922 0.108034

-3.25624800 11.80149460 -0.78050399 200 201 141 0.731275 -0.671942 0.117182

-3.25985479 11.79794693 -0.78058100 55 55 51 0.649613 -0.756676 0.073787

-3.25831890 11.79927635 -0.78100300 57 58 53 0.639590 -0.768348 0.023792

-3.25913620 11.79863167 -0.78092599 64 61 56 0.650101 -0.758215 0.049789

-3.26088619 11.79697418 -0.78102702 60 61 57 0.668753 -0.740662 0.064718

-3.25020504 11.80698204 -0.78053302 38 35 33 0.635754 -0.768383 0.073523

-3.25363684 11.80378056 -0.78099102 159 168 137 0.669830 -0.724510 0.162521

-3.25165939 11.80576134 -0.78049302 42 37 33 0.702874 -0.708624 0.061807

-3.24451542 11.81191730 -0.78057402 48 44 41 0.735815 -0.671704 0.085966

-3.24683523 11.80979633 -0.78096998 45 43 42 0.633977 -0.753134 0.175680

-3.24180937 11.81444168 -0.78106099 60 53 50 0.627741 -0.774935 0.073597

-3.23988104 11.81616783 -0.78107500 45 47 47 0.727463 -0.677089 0.111120

-3.23691368 11.81913948 -0.78103602 43 37 33 0.686559 -0.719041 0.107782

-3.23467588 11.82060432 -0.78101403 106 76 42 0.625610 -0.774356 0.094789

-3.23791599 11.81815147 -0.78044802 44 40 39 0.676566 -0.734023 0.058894

-3.24265957 11.81380844 -0.78060001 60 52 46 0.639590 -0.768348 0.023792

-3.24845552 11.80850315 -0.78094202 44 40 38 0.632986 -0.765781 0.113613

-3.24338388 11.81326771 -0.78103298 62 58 53 0.668753 -0.740662 0.064718

-3.24554634 11.81094551 -0.78102100 53 55 51 0.704922 -0.701979 0.101544

-3.25512743 11.80243587 -0.78108001 155 152 113 0.664083 -0.728202 0.169456

-3.23919344 11.81699944 -0.78052503 50 48 46 0.715210 -0.698282 0.029624

-3.24935532 11.80761528 -0.78099298 45 45 42 0.651645 -0.758150 0.023824

-3.22494173 11.82946777 -0.78108197 53 49 45 0.717947 -0.691840 0.076871

-3.23281956 11.82249451 -0.78104001 50 42 35 0.651073 -0.756961 0.055806

-3.22152328 11.83253670 -0.78100699 64 61 61 0.757304 -0.637335 0.142463

-3.21983385 11.83435631 -0.78104502 50 48 44 0.665955 -0.739460 0.098497

-3.21467447 11.83867264 -0.78098500 49 48 48 0.619649 -0.763469 0.182070

-3.23051119 11.82462025 -0.78051698 59 54 50 0.733987 -0.672455 0.095228

-3.22857094 11.82634163 -0.78065801 56 50 46 0.587834 -0.804481 0.085214

-3.22355604 11.83099079 -0.78062201 61 58 54 0.723212 -0.685225 0.086201

-3.22722197 11.82732773 -0.78057098 52 49 45 0.700140 -0.700140 0.140028

-3.21026373 11.84245682 -0.78110301 66 63 55 0.668824 -0.738766 0.083057

-3.22089577 11.83353043 -0.78059697 54 53 50 0.663623 -0.746398 0.049950

-3.21371603 11.83981133 -0.78055000 53 51 52 0.651951 -0.742710 0.152777

-3.21214151 11.84098625 -0.78057802 45 45 44 0.624846 -0.759287 0.181801

-3.20698357 11.84530354 -0.78051800 55 54 49 0.622453 -0.781257 0.046790

-3.22232580 11.83202362 -0.78054601 60 61 61 0.598911 -0.772240 0.212018

-3.21573782 11.83784866 -0.78053701 49 51 49 0.720500 -0.684993 0.108001

-3.22430182 11.83017921 -0.78053302 61 56 52 0.706122 -0.697165 0.123907

-3.21900463 11.83513260 -0.78073901 46 47 46 0.659155 -0.744683 0.104698

-3.23200321 11.82313919 -0.78111702 45 40 37 0.659751 -0.751422 0.009723

-3.21129131 11.84161949 -0.78103900 56 53 51 0.610370 -0.776149 0.158244

-3.20945787 11.84310532 -0.78105301 54 49 44 0.679501 -0.728972 0.082937

-3.23110485 11.82402802 -0.78106600 47 47 45 0.692816 -0.720809 0.020994

-3.20640707 11.84590530 -0.78113103 54 51 46 0.679560 -0.733025 0.029546

-3.20377970 11.84845924 -0.78072202 50 49 46 0.576564 -0.808364 0.118834

-3.20254898 11.84949112 -0.78064698 61 46 34 0.688881 -0.720787 0.076865

-3.19240284 11.85860825 -0.78107297 46 45 43 0.735083 -0.655615 0.172691

-3.18309164 11.86639595 -0.78114402 59 56 51 0.644606 -0.747743 0.159256

-3.18108130 11.86795044 -0.78127402 64 50 45 0.671289 -0.730827 0.123541

-3.19043684 11.86017895 -0.78069198 56 57 53 0.585094 -0.810871 0.012390

-3.18827057 11.86181068 -0.78068203 63 62 61 0.622539 -0.773368 0.119776

-3.19703913 11.85422325 -0.78108501 42 39 36 0.671632 -0.740873 -0.004154

-3.19509888 11.85594463 -0.78122598 57 57 57 0.652882 -0.752202 0.089096

-3.18488884 11.86475754 -0.78073502 45 44 44 0.616476 -0.780479 0.103966

-3.18946743 11.86076546 -0.78114098 56 54 50 0.587662 -0.806790 0.061185

-3.19159842 11.85925674 -0.78102303 50 49 45 0.664997 -0.723357 0.185831

-3.18643665 11.86329651 -0.78069597 58 58 56 0.725584 -0.685354 0.061782

-3.18742085 11.86244202 -0.78114301 43 40 39 0.680088 -0.729391 0.073954

-3.19339561 11.85748100 -0.78112501 55 52 49 0.694284 -0.717284 0.058935

-3.18415737 11.86543655 -0.78120798 54 54 52 0.641732 -0.752946 0.145780

-3.19414043 11.85667038 -0.78103602 58 57 54 0.629454 -0.775042 0.055666

-3.18199158 11.86706829 -0.78119701 56 52 50 0.576564 -0.808364 0.118834

-3.17855930 11.87026882 -0.78073901 54 52 47 0.626968 -0.774661 0.082534

-3.17942429 11.86936855 -0.78117299 47 48 45 0.647281 -0.746863 0.152390

-3.18022919 11.86872101 -0.78122401 50 45 42 0.704663 -0.695648 0.139731

-3.18582296 11.86415863 -0.78066897 59 64 63 0.668824 -0.738766 0.083057

-3.17693806 11.87156296 -0.78076601 51 46 43 0.665955 -0.739460 0.098497

-3.17336607 11.87457371 -0.78106201 55 58 56 0.637854 -0.768550 0.049721

-3.17549419 11.87278843 -0.78067702 48 46 43 0.668824 -0.738766 0.083057

-3.17253733 11.87535095 -0.78075600 48 49 48 0.639724 -0.762692 0.095153

-3.17775679 11.87078285 -0.78119999 56 52 51 0.648710 -0.758027 0.067604

-3.17417192 11.87392426 -0.78111303 49 47 47 0.648918 -0.756345 0.082748

-3.16669321 11.88036346 -0.78065801 64 58 55 0.633931 -0.766307 0.104429

-3.16259909 11.88371849 -0.78066099 57 58 54 0.662171 -0.744029 0.089167

-3.15750170 11.88819885 -0.78074098 50 47 44 0.626462 -0.774720 0.085757

-3.15528870 11.88994980 -0.78073001 53 54 54 0.661268 -0.745562 0.082840

-3.16464567 11.88204193 -0.78065902 59 60 63 0.636575 -0.767080 0.079753

-3.16561842 11.88118362 -0.78123403 54 55 55 0.669830 -0.724510 0.162521

-3.16357231 11.88286209 -0.78123599 65 71 70 0.639712 -0.764463 0.079783

-3.15647507 11.88889980 -0.78131700 57 59 57 0.600467 -0.797294 0.061330

-3.17148733 11.87617874 -0.78107601 50 54 51 0.690952 -0.722037 0.035325

-3.16960573 11.87778473 -0.78109002 64 68 66 0.651645 -0.758150 0.023824

-3.16040134 11.88561630 -0.78130102 61 62 62 0.679793 -0.726777 0.098372

-3.16852760 11.87887764 -0.78064299 60 64 62 0.682838 -0.728647 0.052966

-3.15921640 11.88666534 -0.78071398 51 51 49 0.653449 -0.752412 0.082954

-3.16749763 11.87971401 -0.78070801 59 50 47 0.620768 -0.781336 0.064514

-3.16180944 11.88451385 -0.78126198 58 59 55 0.668753 -0.740662 0.064718

-3.15276861 11.89213181 -0.78070599 61 64 63 0.675172 -0.726072 0.130244

-3.15083027 11.89385319 -0.78084803 109 83 62 0.661268 -0.745562 0.082840

-3.15378809 11.89115524 -0.78128099 52 50 47 0.610281 -0.792126 -0.009643

-3.20020819 11.85146904 -0.78101897 50 47 45 0.616207 -0.786196 0.046747

-3.19836187 11.85308647 -0.78064901 38 38 37 0.648710 -0.758027 0.067604

-3.14853668 11.89570999 -0.78122002 64 60 56 0.689929 -0.721485 0.058809

-3.14747143 11.89667130 -0.78115702 56 56 54 0.651073 -0.756961 0.055806

-3.13804150 11.90441227 -0.78121603 62 65 61 0.617417 -0.780894 0.094875

-3.14000511 11.90256500 -0.78133100 63 62 60 0.676488 -0.731771 0.082924

-3.12877750 11.91208267 -0.78128803 45 39 36 0.679501 -0.728972 0.082937

-3.13910532 11.90345192 -0.78127998 73 79 80 0.655434 -0.752960 0.058803

-3.12979650 11.91124058 -0.78135097 66 64 60 0.671443 -0.740951 0.012511

-3.13705921 11.90512943 -0.78128099 53 50 47 0.644981 -0.754702 0.120100

-3.14533901 11.89831448 -0.78076297 58 55 53 0.624946 -0.778691 0.055519

-3.13569641 11.90624809 -0.78081000 55 55 51 0.602676 -0.790371 0.109977

-3.13369656 11.90780640 -0.78081203 53 48 45 0.655434 -0.752960 0.058803

-3.14448881 11.89894676 -0.78122401 62 59 58 0.656174 -0.752963 0.049818

-3.14668941 11.89732742 -0.78085101 65 59 56 0.603025 -0.795993 0.052499

-3.12928295 11.91172600 -0.78041798 67 63 57 0.690952 -0.722037 0.035325

-3.13956451 11.90321636 -0.78040999 59 58 54 0.651073 -0.756961 0.055806

-3.13468075 11.90695381 -0.78125799 48 43 39 0.584938 -0.808045 0.070078

-3.14179277 11.90119743 -0.78131598 63 58 54 0.626968 -0.774661 0.082534

-3.13232660 11.90906334 -0.78124702 50 46 43 0.629454 -0.775042 0.055666

-3.14396715 11.89970589 -0.78068697 69 64 62 0.662171 -0.744029 0.089167

-3.12457561 11.91594505 -0.78039497 58 56 52 0.606097 -0.793462 0.055358

-3.12750053 11.91323566 -0.78121197 62 62 59 0.679793 -0.726777 0.098372

-3.12519360 11.91522408 -0.78119999 57 55 51 0.637581 -0.770352 0.006915

-3.12369156 11.91656590 -0.78123897 63 57 52 0.616207 -0.786196 0.046747

-3.12240982 11.91757584 -0.78038502 63 60 51 0.655785 -0.751329 0.073830

-3.12157249 11.91807652 -0.78122997 60 67 59 0.584543 -0.800602 0.131707

-3.12280273 11.91704369 -0.78130502 58 57 54 0.578832 -0.814289 0.043447

-3.09893417 11.93634796 -0.78045797 59 56 53 0.682268 -0.718256 0.136454

-3.09653378 11.93857765 -0.78044599 57 51 47 0.626968 -0.774661 0.082534

-3.09983778 11.93560219 -0.78128803 61 55 54 0.627741 -0.774935 0.073597

-3.09799004 11.93721962 -0.78091800 54 55 57 0.684142 -0.717076 0.133235

-3.09497261 11.93961906 -0.78085798 60 55 50 0.622475 -0.782580 -0.009661

-3.10062885 11.93508434 -0.78095400 66 65 62 0.597003 -0.795517 0.103636

-3.11969233 11.91968250 -0.78124398 60 63 60 0.640367 -0.762897 0.088980

-3.10739899 11.92974758 -0.78138202 66 69 63 0.539851 -0.835104 0.105654

-3.11700153 11.92179489 -0.78042901 59 59 56 0.699023 -0.707853 0.101542

-3.11507416 11.92352009 -0.78044200 63 62 58 0.580458 -0.809167 0.091194

-3.11010599 11.92805004 -0.78040600 52 50 45 0.655434 -0.752960 0.058803

-3.10782146 11.92963409 -0.78038400 68 68 65 0.557138 -0.826397 0.081637

-3.10357237 11.93265343 -0.78049201 72 74 71 0.617321 -0.786564 -0.015260

-3.11757326 11.92119408 -0.78123403 49 48 44 0.613004 -0.786087 0.079330

-3.10455513 11.93193626 -0.78042698 67 68 67 0.585094 -0.810871 0.012390

-3.11419010 11.92414093 -0.78128701 73 82 85 0.641245 -0.764616 0.064555

-3.10268879 11.93327332 -0.78133601 81 67 56 0.652222 -0.756917 0.041029

-3.11546755 11.92298794 -0.78136301 53 52 48 0.646405 -0.748865 0.146157

-3.10826254 11.92898369 -0.78130502 65 66 62 0.544233 -0.825989 0.146809

-3.11326504 11.92474270 -0.78122503 56 58 53 0.648918 -0.756345 0.082748

-3.10183620 11.93404293 -0.78128600 55 53 45 0.646642 -0.757579 0.089041

-3.11866283 11.92051888 -0.78130800 54 50 48 0.599873 -0.794505 0.094411

-3.10642862 11.93046951 -0.78131902 61 57 49 0.653449 -0.752412 0.082954

-3.09403563 11.94035339 -0.78041101 59 56 52 0.672594 -0.739714 0.020975

-3.09197760 11.94202709 -0.78054100 66 59 54 0.610975 -0.785956 0.094781

-3.08989429 11.94382858 -0.78041500 142 150 122 0.661268 -0.745562 0.082840

-3.08789492 11.94538689 -0.78041703 201 202 147 0.530230 -0.845273 0.066103

-3.08572912 11.94701958 -0.78040600 62 61 55 0.641245 -0.764616 0.064555

-3.07644224 11.95426750 -0.78097802 54 52 52 0.638663 -0.767253 0.058580

-3.07831478 11.95293522 -0.78135902 60 58 55 0.576691 -0.812544 0.084850

-3.08260489 11.94965363 -0.78047299 55 52 45 0.656395 -0.743117 0.130083

-3.08198261 11.94996357 -0.78132999 58 55 50 0.649364 -0.750410 0.123335

-3.08051395 11.95131588 -0.78098601 57 55 51 0.597997 -0.788879 0.141670

-3.07948494 11.95215225 -0.78105003 54 53 50 0.590511 -0.803152 0.079022

-3.07560349 11.95490360 -0.78131098 65 62 61 0.644907 -0.763446 0.035279

-3.09071255 11.94304848 -0.78084898 73 77 70 0.663542 -0.744497 0.073727

-3.08132982 11.95067120 -0.78090799 60 53 45 0.677246 -0.719668 0.153024

-3.07447815 11.95611572 -0.78086400 58 59 58 0.671526 -0.739673 0.044011

-3.07507992 11.95538521 -0.78050703 54 54 49 0.645448 -0.763803 0.001376

-3.07205486 11.95792294 -0.78135198 57 58 52 0.586275 -0.802656 0.109653

-3.07014656 11.95937729 -0.78084302 65 67 65 0.690223 -0.721662 0.052874

-3.08389521 11.94850540 -0.78042102 67 58 50 0.655785 -0.751329 0.073830

-3.06775665 11.96119690 -0.78094798 84 81 74 0.520612 -0.850756 0.071954

-3.06563759 11.96270943 -0.78093803 75 70 62 0.636853 -0.761551 0.120245

-3.07366180 11.95676041 -0.78094101 54 54 50 0.652590 -0.756892 0.035237

-3.06490374 11.96366119 -0.78038800 64 60 55 0.697729 -0.706655 0.117528

-3.07175541 11.95821571 -0.78043199 68 70 66 0.581311 -0.809219 0.085105

-3.08861828 11.94484520 -0.78084999 147 152 122 0.582699 -0.806479 0.100265

-3.06952190 11.96023560 -0.78094399 51 48 44 0.674394 -0.730471 0.107726

-3.05634928 11.97009277 -0.78099799 54 52 48 0.636575 -0.767080 0.079753

-3.04975843 11.97522545 -0.78096700 59 64 62 0.571165 -0.810257 0.131353

-3.05944872 11.96799850 -0.78043199 47 43 36 0.599234 -0.789561 0.132337

-3.05305958 11.97293568 -0.78054100 52 47 43 0.597578 -0.797253 0.085368

-3.06182814 11.96617508 -0.78045398 52 50 46 0.563742 -0.823713 0.060754

-3.05753183 11.96931458 -0.78056198 134 102 64 0.579103 -0.806028 0.122304

-3.05404234 11.97208214 -0.78098702 60 60 56 0.573053 -0.812189 0.109361

-3.05192423 11.97359467 -0.78097701 52 51 49 0.606745 -0.791218 0.076384

-3.05110598 11.97437382 -0.78054303 56 54 53 0.619371 -0.781072 0.079407

-3.06090403 11.96677780 -0.78039199 73 76 73 0.613539 -0.784692 0.088477

-3.04703474 11.97732544 -0.78053600 53 54 54 0.600322 -0.796110 0.076300

-3.05561686 11.97090721 -0.78096002 61 58 54 0.661268 -0.745562 0.082840

-3.04792404 11.97671127 -0.78098100 42 41 41 0.622544 -0.778542 0.079443

-3.05851364 11.96859646 -0.78049701 102 77 53 0.586275 -0.802656 0.109653

-3.04364014 11.97985458 -0.78096098 53 51 50 0.649364 -0.750410 0.123335

-3.04612398 11.97820950 -0.78061199 53 52 50 0.585546 -0.800886 0.125369

-3.03941536 11.98316002 -0.78108102 58 59 55 0.579103 -0.806028 0.122304

-3.03208017 11.98910427 -0.78113800 56 49 43 0.601921 -0.798410 -0.015221

-3.04227638 11.98097229 -0.78048998 62 62 57 0.676566 -0.734023 0.058894

-3.03435135 11.98723793 -0.78102100 64 65 65 0.613004 -0.786087 0.079330

-3.03562737 11.98622131 -0.78058600 55 50 48 0.558042 -0.826358 0.075642

-3.03350782 11.98773289 -0.78057599 55 55 53 0.604044 -0.792355 0.085464

-3.04110956 11.98203278 -0.78106499 63 62 59 0.594241 -0.796723 0.110045

-3.03861094 11.98380852 -0.78103000 64 63 61 0.619371 -0.781072 0.079407

-3.03120375 11.98958778 -0.78107601 60 58 56 0.584600 -0.809989 0.046486

-3.02962923 11.99076176 -0.78110403 64 64 63 0.576668 -0.814703 0.060926

-3.02865887 11.99148369 -0.78104103 63 62 58 0.558042 -0.826358 0.075642

-3.02508450 11.99421501 -0.78107101 58 56 54 0.576668 -0.814703 0.060926

-3.02781534 11.99197769 -0.78059602 68 67 66 0.567869 -0.819620 0.075811

-3.02211380 11.99649715 -0.78100997 63 63 60 0.597315 -0.786892 0.154971

-3.02010250 11.99805069 -0.78114003 57 58 56 0.653449 -0.752412 0.082954

-3.01318026 12.00332928 -0.78108400 79 79 73 0.672069 -0.728948 0.130223

-3.01117945 12.00488853 -0.78108603 54 52 48 0.596873 -0.780056 0.187763

-3.00900221 12.00651550 -0.78120399 57 56 53 0.547386 -0.812694 0.199743

-3.00676489 12.00798035 -0.78118199 57 56 52 0.534780 -0.842385 0.066318

-3.01649284 12.00090790 -0.78104103 53 48 44 0.629454 -0.775042 0.055666

-3.00461054 12.00961494 -0.78104401 42 39 36 0.622140 -0.782239 0.032301

-3.00256395 12.01129341 -0.78104502 54 53 48 0.643994 -0.763410 0.049757

-3.01496506 12.00209904 -0.78055698 63 64 62 0.572215 -0.810516 0.125034

-3.01717806 12.00034714 -0.78056800 60 57 55 0.650101 -0.758215 0.049789

-3.00596094 12.00862885 -0.78113103 57 54 48 0.643994 -0.763410 0.049757

-3.00791264 12.00718880 -0.78112900 55 57 57 0.593976 -0.787434 0.164742

-3.01815987 11.99963093 -0.78050297 69 73 71 0.578832 -0.814289 0.043447

-3.01408768 12.00258064 -0.78049499 66 67 66 0.572425 -0.801999 0.170670

-2.99885750 12.01411152 -0.78067899 57 57 52 0.606745 -0.791218 0.076384

-2.99963999 12.01345444 -0.78098500 48 44 37 0.604044 -0.792355 0.085464

-2.99741507 12.01520157 -0.78110200 50 49 45 0.597003 -0.795517 0.103636

-2.99305964 12.01817894 -0.78106999 50 47 42 0.597991 -0.801445 -0.009623

-3.00076246 12.01279259 -0.78067601 47 46 41 0.547742 -0.825304 0.137305

-2.99655056 12.01610184 -0.78066802 55 56 54 0.697729 -0.706655 0.117528

-2.99424124 12.01740074 -0.78063399 68 60 53 0.534988 -0.841506 0.075210

-2.99529505 12.01684761 -0.78058100 52 50 45 0.467856 -0.882515 0.047740

-2.98976946 12.02088547 -0.78112400 55 52 47 0.624688 -0.779803 0.040894

-2.98747444 12.02246666 -0.78122997 52 52 48 0.534533 -0.843188 0.057522

-2.98535538 12.02397823 -0.78122002 68 67 63 0.598108 -0.786984 0.151401

-2.98306990 12.02556229 -0.78119802 73 78 79 0.555375 -0.823588 0.115157

-2.98862267 12.02167511 -0.78117698 53 50 44 0.585190 -0.810370 0.029190

-2.98633766 12.02326012 -0.78115499 66 62 54 0.579411 -0.808853 0.100199

-2.98420811 12.02476883 -0.78127301 69 74 71 0.560864 -0.808793 0.176876

-2.97626591 12.03088760 -0.78115398 51 51 52 0.644255 -0.764442 0.023758

-2.98187399 12.02660751 -0.78073901 58 60 59 0.712030 -0.691132 0.123896

-2.97381306 12.03268051 -0.78060699 63 63 62 0.572071 -0.812019 0.115585

-2.97163677 12.03430748 -0.78072500 67 66 63 0.588716 -0.808283 -0.009606

-2.97834682 12.02922153 -0.78076798 56 53 49 0.521865 -0.852333 0.034424

-2.97452593 12.03213501 -0.78116900 58 54 51 0.543594 -0.835971 0.075223

-2.97944880 12.02855110 -0.78071499 57 58 55 0.541041 -0.840863 -0.014991

-2.99164915 12.01941490 -0.78059900 46 43 36 0.613065 -0.787410 0.064308

-2.97054625 12.03498268 -0.78065002 63 61 57 0.591812 -0.806018 -0.009612

-2.96744680 12.03721237 -0.78070599 158 93 44 0.675172 -0.726072 0.130244

-2.96316099 12.04035378 -0.78068501 67 70 66 0.638663 -0.767253 0.058580

-2.96103144 12.04186249 -0.78080302 65 63 61 0.560939 -0.826721 0.043364

-2.96539974 12.03889084 -0.78070700 57 53 48 0.453982 -0.870994 0.187803

-2.95875978 12.04331493 -0.78116500 61 58 54 0.621919 -0.779912 0.070379

-2.94793940 12.05119896 -0.78071898 60 56 51 0.613065 -0.787410 0.064308

-2.94340611 12.05424404 -0.78080302 54 48 45 0.640291 -0.760990 0.104507

-2.94570160 12.05266285 -0.78069699 57 54 50 0.472179 -0.881132 -0.025560

-2.95692587 12.04480171 -0.78117901 61 60 57 0.556264 -0.825004 0.099694

-2.95480633 12.04631329 -0.78116900 63 63 62 0.577046 -0.800030 0.164225

-2.95039177 12.04940605 -0.78126502 59 55 52 0.497996 -0.858863 0.119808

-2.95959854 12.04267883 -0.78083199 71 64 54 0.565033 -0.824976 0.012313

-2.94691038 12.05203533 -0.78078401 54 51 49 0.547630 -0.836002 0.034660

-2.96842957 12.03635788 -0.78115201 190 124 50 0.586722 -0.801413 0.116168

-2.96650171 12.03808403 -0.78116602 60 55 50 0.637602 -0.755174 0.152241

-2.96425247 12.03954411 -0.78127199 76 77 74 0.585190 -0.810370 0.029190

-2.96213388 12.04105568 -0.78126198 67 66 63 0.567869 -0.819620 0.075811

-2.94198847 12.05561924 -0.78123701 52 45 41 0.644917 -0.764191 0.009708

-2.93981123 12.05724621 -0.78135502 52 49 45 0.620330 -0.776517 0.110510

-2.94121790 12.05628014 -0.78080302 52 47 42 0.600467 -0.797294 0.061330

-2.93838835 12.05820274 -0.78074402 57 53 51 0.527515 -0.843737 0.099179

-2.92337894 12.06885338 -0.78078997 66 67 65 0.628671 -0.776260 0.046831

-2.92107010 12.07015228 -0.78075600 58 57 54 0.543805 -0.834976 0.084211

-2.91902256 12.07183170 -0.78075802 61 58 56 0.571454 -0.808941 0.138039

-2.91689301 12.07333946 -0.78087598 66 65 63 0.509616 -0.855070 0.095642

-2.91460800 12.07492256 -0.78085399 70 70 67 0.581227 -0.811444 0.061107

-2.91260815 12.07648277 -0.78085601 70 71 68 0.535391 -0.837183 0.111721

-2.91019344 12.07801628 -0.78094900 152 150 110 0.567869 -0.819620 0.075811

-2.90808535 12.07953072 -0.78081203 101 96 67 0.585839 -0.809548 0.037751

-2.92745066 12.06590271 -0.78079700 67 66 63 0.564624 -0.823703 0.052097

-2.92526007 12.06724739 -0.78077602 68 69 68 0.561289 -0.814389 0.147394

-2.92228937 12.06952858 -0.78071499 67 66 61 0.456755 -0.887449 0.061724

-2.91999388 12.07110882 -0.78082103 70 69 65 0.645928 -0.755307 0.110857

-2.91787529 12.07262039 -0.78081101 80 79 75 0.597997 -0.788879 0.141670

-2.91563606 12.07408619 -0.78078902 82 86 86 0.573053 -0.812189 0.109361

-2.91350698 12.07559395 -0.78090698 70 72 70 0.657331 -0.741182 0.136258

-2.91134119 12.07722473 -0.78089702 77 77 72 0.560696 -0.823027 0.090807

-2.90922260 12.07873726 -0.78088701 230 228 163 0.590037 -0.804336 0.070004

-2.90693760 12.08032227 -0.78086501 62 64 58 0.527042 -0.847483 0.063245

-2.92940426 12.06446362 -0.78079498 65 65 62 0.590114 -0.801800 0.094244

-2.93628359 12.05958176 -0.78111798 60 60 57 0.576691 -0.812544 0.084850

-2.93130970 12.06314468 -0.78079200 59 61 58 0.487521 -0.870871 0.062503

-2.90606070 12.08080387 -0.78080201 72 76 73 0.554448 -0.829545 0.066647

-2.92838669 12.06530571 -0.78073198 70 72 67 0.599873 -0.794505 0.094411

-2.92657375 12.06638527 -0.78073502 56 55 53 0.527667 -0.847888 0.051514

-2.93740511 12.05891991 -0.78080899 59 62 59 0.570214 -0.819240 0.060842

-2.93375969 12.06148720 -0.78082699 68 69 68 0.625610 -0.774356 0.094789

-2.93541908 12.06034756 -0.78119498 70 67 65 0.559752 -0.821454 0.109043

-2.90444136 12.08196259 -0.78134102 59 56 54 0.622453 -0.781257 0.046790

-2.90227604 12.08359337 -0.78133100 76 77 75 0.474297 -0.880069 0.022841

-2.90524483 12.08144855 -0.78087997 76 74 71 0.587662 -0.806790 0.061185

-2.90169048 12.08391285 -0.78038698 63 63 60 0.583735 -0.806800 0.091254

-2.89409256 12.08947754 -0.78040898 53 43 38 0.663784 -0.747630 0.020962

-2.89905596 12.08577538 -0.78137398 61 60 58 0.631590 -0.758817 0.159033

-2.89677143 12.08736038 -0.78135198 55 54 52 0.589259 -0.801683 0.100392

-2.89465141 12.08887196 -0.78134203 94 80 64 0.640367 -0.762897 0.088980

-2.89813137 12.08637810 -0.78131199 61 58 57 0.553449 -0.829462 0.075406

-2.89625835 12.08784676 -0.78042001 64 64 62 0.569966 -0.820807 0.037626

-2.90084267 12.08440971 -0.78135902 64 64 60 0.595397 -0.776939 0.204619

-2.89303112 12.09016609 -0.78136897 57 55 49 0.470330 -0.865466 0.172504

-2.89218903 12.09066200 -0.78092402 73 72 67 0.464300 -0.878904 0.109331

-2.88901567 12.09272575 -0.78096700 70 71 70 0.567383 -0.820501 0.069679

-2.88682461 12.09407043 -0.78094602 64 62 61 0.566211 -0.818182 0.099920

-2.88458776 12.09553528 -0.78092402 81 81 78 0.570864 -0.801027 0.180193

-2.88234997 12.09700012 -0.78090203 70 68 66 0.532019 -0.839343 0.111622

-2.88006449 12.09858513 -0.78087997 68 68 69 0.548741 -0.835983 0.004065

-2.87794590 12.10009670 -0.78087002 67 68 67 0.632034 -0.772486 -0.061627

-2.89042139 12.09175873 -0.78041601 64 64 63 0.543102 -0.834101 0.096519

-2.88818502 12.09322357 -0.78039402 65 56 53 0.546304 -0.835606 0.057580

-2.88369751 12.09614944 -0.78047800 56 55 52 0.561086 -0.815722 0.140642

-2.88153172 12.09778118 -0.78046799 65 61 58 0.560064 -0.820355 0.115522

-2.87934017 12.09912586 -0.78044599 68 64 61 0.579380 -0.813387 0.052158

-2.87705612 12.10071087 -0.78042400 62 63 62 0.546304 -0.835606 0.057580

-2.87481833 12.10217571 -0.78040200 76 77 74 0.566867 -0.819446 0.084671

-2.88991642 12.09211349 -0.78128499 71 72 71 0.559752 -0.821454 0.109043

-2.88535833 12.09487438 -0.78135800 59 56 54 0.512531 -0.837183 0.190884

-2.88319254 12.09650517 -0.78134698 71 74 71 0.537302 -0.831715 0.139846

-2.87167072 12.10452461 -0.78045702 59 54 51 0.613065 -0.787410 0.064308

-2.84581518 12.12194729 -0.78053498 61 61 61 0.557388 -0.825279 0.090738

-2.84789181 12.12069702 -0.78132302 70 73 70 0.455673 -0.878075 0.146105

-2.84834909 12.12045860 -0.78045303 50 49 48 0.567869 -0.819620 0.075811

-2.86949348 12.10615253 -0.78057402 61 62 56 0.520202 -0.852127 0.057180

-2.86718321 12.10745049 -0.78054100 63 65 62 0.551924 -0.827162 0.105749

-2.86501694 12.10908127 -0.78053099 45 41 38 0.591812 -0.806018 -0.009612

-2.86282682 12.11042786 -0.78050900 74 76 75 0.536272 -0.838195 0.099203

-2.86041260 12.11196136 -0.78060299 64 66 67 0.529236 -0.834622 0.152693

-2.85824680 12.11359310 -0.78059202 66 63 62 0.586722 -0.801413 0.116168

-2.85606670 12.11494255 -0.78044301 54 51 44 0.613338 -0.779667 0.126232

-2.85370970 12.11635971 -0.78040898 62 60 58 0.539318 -0.842093 -0.004055

-2.85146046 12.11782074 -0.78051502 66 63 58 0.609750 -0.783965 0.116635

-2.84970093 12.11933804 -0.78105301 54 50 44 0.661268 -0.745562 0.082840

-2.84729528 12.12101078 -0.78050703 59 60 59 0.442629 -0.894791 0.058563

-2.86861753 12.10649872 -0.78102398 68 69 63 0.499533 -0.862574 0.080207

-2.86633396 12.10808372 -0.78100199 59 55 51 0.626968 -0.774661 0.082534

-2.86409569 12.10954857 -0.78097999 76 72 68 0.501580 -0.858004 0.110664

-2.86187029 12.11101723 -0.78083003 60 59 57 0.563250 -0.811259 0.156873

-2.85962105 12.11247826 -0.78093600 50 48 48 0.606745 -0.791218 0.076384

-2.85508680 12.11552429 -0.78101999 71 73 72 0.528635 -0.847759 0.043012

-2.85061121 12.11845398 -0.78097600 64 61 55 0.648710 -0.758027 0.067604

-2.85282230 12.11683846 -0.78047502 67 69 67 0.527969 -0.848864 0.026056

-2.87001753 12.10567093 -0.78137898 53 54 48 0.537403 -0.833195 0.130324

-2.87081814 12.10529327 -0.78040600 61 61 58 0.599873 -0.794505 0.094411

-2.85736942 12.11407471 -0.78052998 61 55 51 0.508304 -0.854811 0.104525

-2.87268829 12.10368443 -0.78052002 87 90 88 0.576315 -0.813705 0.075793

-2.84309435 12.12391090 -0.78061497 64 62 59 0.481338 -0.870385 0.103651

-2.84134054 12.12487602 -0.78049099 62 58 53 0.504968 -0.856000 0.110776

-2.84005213 12.12547588 -0.78129900 73 71 64 0.448758 -0.872338 0.194017

-2.84468126 12.12260532 -0.78097200 66 67 68 0.598108 -0.786984 0.151401

-2.84381771 12.12336922 -0.78104901 78 79 78 0.644606 -0.747743 0.159256

-2.83820248 12.12681675 -0.78066301 62 59 56 0.540811 -0.828255 0.146686

-2.83919859 12.12596703 -0.78098202 67 67 63 0.547742 -0.825304 0.137305

-2.83708000 12.12747955 -0.78097200 61 57 52 0.561394 -0.825910 0.052059

-2.83484077 12.12894440 -0.78095001 72 74 71 0.545082 -0.824307 0.152980

-2.83254480 12.13052464 -0.78105497 61 61 56 0.558742 -0.815018 0.153468

-2.83035517 12.13187027 -0.78103399 62 63 62 0.579103 -0.806028 0.122304

-2.82807064 12.13345528 -0.78101200 65 66 63 0.497996 -0.858863 0.119808

-2.82586908 12.13479614 -0.78111798 58 56 52 0.504968 -0.856000 0.110776

-2.82347536 12.13633728 -0.78095597 56 55 52 0.573053 -0.812189 0.109361

-2.82134628 12.13784504 -0.78107399 57 57 55 0.580912 -0.810408 0.076021

-2.81904650 12.13914776 -0.78091198 56 50 47 0.554448 -0.829545 0.066647

-2.81691742 12.14065552 -0.78103000 60 60 59 0.507264 -0.848380 0.151444

-2.81472683 12.14200211 -0.78100902 54 52 49 0.559233 -0.807781 0.186411

-2.81239462 12.14370537 -0.78098601 60 59 57 0.511612 -0.850754 0.120294

-2.83597612 12.12828445 -0.78051299 71 69 65 0.592825 -0.786896 0.171328

-2.83157253 12.13138199 -0.78048098 67 66 64 0.530609 -0.837573 0.130094

-2.81011915 12.14501572 -0.78056902 54 53 51 0.429141 -0.885921 0.176020

-2.81566143 12.14140320 -0.78094298 58 57 57 0.573444 -0.804019 0.157210

-2.81823158 12.13979340 -0.78099000 55 53 50 0.556264 -0.825004 0.099694

-2.80816746 12.14632034 -0.78108299 56 55 52 0.550931 -0.828565 0.099775

-2.80918503 12.14547825 -0.78114599 56 50 48 0.592739 -0.792807 0.141839

-2.80690145 12.14706421 -0.78112400 56 56 52 0.571952 -0.820027 0.020673

-2.80617666 12.14760590 -0.78069103 68 68 68 0.659751 -0.751422 0.009723

-2.81983900 12.13863087 -0.78057897 56 57 55 0.499538 -0.861028 0.095353

-2.81099510 12.14453316 -0.78063101 57 55 52 0.470691 -0.866600 0.165695

-2.81390762 12.14278221 -0.78057498 49 50 48 0.612186 -0.779010 0.135545

-2.79967785 12.15167236 -0.78114903 58 58 54 0.553842 -0.828616 0.081574

-2.80449533 12.14873695 -0.78057802 51 53 54 0.520372 -0.851391 0.065923

-2.80254459 12.15003967 -0.78109199 60 60 56 0.447024 -0.881027 0.154795

-2.80544662 12.14828491 -0.78116298 64 72 68 0.552283 -0.833246 0.026168

-2.80347919 12.14944267 -0.78102702 53 55 53 0.544338 -0.827571 0.137191

-2.79824352 12.15262413 -0.78066599 59 56 54 0.530341 -0.847731 0.009495

-2.80170012 12.15053558 -0.78064698 80 84 82 0.486307 -0.870893 0.071065

-2.79575920 12.15426826 -0.78101498 60 60 58 0.554448 -0.829545 0.066647

-2.77455091 12.16772270 -0.78073198 62 65 64 0.499533 -0.862574 0.080207

-2.77683640 12.16613865 -0.78075403 57 60 58 0.543594 -0.835971 0.075223

-2.78413248 12.16156006 -0.78125203 65 63 61 0.532930 -0.840334 0.099116

-2.79655123 12.15375137 -0.78068101 51 44 35 0.599766 -0.800146 0.006862

-2.79430151 12.15521145 -0.78078699 43 42 41 0.511603 -0.857319 0.057155

-2.78976583 12.15797997 -0.78060400 68 65 61 0.560391 -0.827377 0.037545

-2.78516006 12.16085815 -0.78067601 56 52 49 0.534988 -0.841506 0.075210

-2.78296947 12.16220474 -0.78065401 65 64 56 0.539851 -0.835104 0.105654

-2.77789259 12.16545200 -0.78121197 51 50 45 0.533133 -0.839431 0.105471

-2.78156281 12.16317081 -0.78120601 60 57 53 0.576691 -0.812544 0.084850

-2.77932596 12.16463661 -0.78118402 60 59 57 0.531176 -0.845116 0.060265

-2.77240944 12.16881371 -0.78122199 56 54 49 0.503288 -0.853402 0.135669

-2.78067255 12.16378498 -0.78075999 66 64 62 0.516298 -0.849950 0.104985

-2.78861761 12.15876961 -0.78065699 64 63 59 0.586275 -0.802656 0.109653

-2.79174519 12.15669060 -0.78112501 58 59 57 0.501755 -0.863130 0.056986

-2.77542877 12.16724014 -0.78079402 40 39 37 0.554433 -0.830951 0.046086

-2.77156782 12.16930866 -0.78077698 56 56 52 0.564687 -0.812017 0.147504

-2.78748226 12.15942955 -0.78109300 59 59 55 0.539891 -0.833847 0.114963

-2.77367544 12.16820621 -0.78066999 60 63 58 0.473559 -0.875025 0.100366

-2.75570250 12.17921066 -0.78123897 72 68 59 0.520612 -0.850756 0.071954

-2.75334597 12.18062878 -0.78120601 210 207 129 0.554448 -0.829545 0.066647

-2.75110769 12.18209457 -0.78118402 62 61 56 0.489580 -0.867700 0.086065

-2.75843716 12.17752838 -0.78129798 44 43 40 0.536296 -0.831775 0.143308

-2.75448036 12.17996979 -0.78076899 222 213 130 0.520612 -0.850756 0.071954

-2.75224352 12.18143559 -0.78074700 166 170 126 0.567869 -0.819620 0.075811

-2.76337481 12.17450333 -0.78125101 54 50 51 0.540790 -0.836289 0.090371

-2.76875067 12.17109871 -0.78110099 51 52 51 0.579503 -0.814097 0.037703

-2.76662016 12.17260742 -0.78121901 53 52 50 0.537423 -0.841730 0.051648

-2.77021742 12.17029476 -0.78068900 64 64 59 0.502845 -0.861420 0.071435

-2.76797915 12.17176056 -0.78066701 55 56 55 0.558042 -0.826358 0.075642

-2.76562262 12.17317963 -0.78063297 50 48 43 0.554433 -0.830951 0.046086

-2.76452208 12.17384911 -0.78068697 58 58 54 0.458367 -0.884690 0.084986

-2.75958586 12.17673683 -0.78124601 52 47 44 0.527929 -0.835518 0.152316

-2.74308968 12.18707848 -0.78076398 44 40 38 0.538290 -0.839391 0.075275

-2.74082708 12.18825722 -0.78073001 65 65 63 0.499488 -0.861722 0.089144

-2.73853016 12.18983746 -0.78083599 48 49 47 0.554005 -0.830303 0.060616

-2.74857140 12.18371677 -0.78075403 51 48 45 0.501755 -0.863130 0.056986

-2.74638081 12.18506241 -0.78073198 54 51 49 0.504968 -0.856000 0.110776

-2.74769592 12.18420029 -0.78069198 50 49 47 0.508304 -0.854811 0.104525

-2.75023127 12.18257713 -0.78112203 66 64 60 0.554005 -0.830303 0.060616

-2.73934650 12.18919277 -0.78075898 69 69 66 0.581974 -0.813113 0.012382

-2.73705101 12.19077301 -0.78086400 52 48 46 0.478364 -0.878112 -0.009327

-2.74457169 12.18600655 -0.78124702 59 56 51 0.507107 -0.859998 0.056963

-2.74186897 12.18770218 -0.78080499 64 61 58 0.465946 -0.875978 0.124730

-2.74514866 12.18581772 -0.78038901 58 49 45 0.464901 -0.880643 0.091295

-2.72694063 12.19700623 -0.78120202 42 42 41 0.456755 -0.887449 0.061724

-2.72961569 12.19557381 -0.78087699 49 48 46 0.489564 -0.870792 0.045254

-2.71681452 12.20309353 -0.78088897 49 50 47 0.513619 -0.857838 0.017618

-2.73478842 12.19195271 -0.78083098 55 49 44 0.532930 -0.840334 0.099116

-2.73250341 12.19353676 -0.78080899 57 56 54 0.520612 -0.850756 0.071954

-2.72819376 12.19639587 -0.78077698 46 49 47 0.427947 -0.902847 0.041587

-2.72571850 12.19776535 -0.78073102 49 50 48 0.534780 -0.842385 0.066318

-2.72141886 12.20021439 -0.78081697 49 48 48 0.519522 -0.849739 0.089671

-2.71913576 12.20179939 -0.78079402 40 36 33 0.600322 -0.796110 0.076300

-2.72268867 12.19933510 -0.78128803 57 57 54 0.513578 -0.847184 0.136076

-2.72045040 12.20079994 -0.78126597 64 67 67 0.506761 -0.852345 0.129231

-2.71820116 12.20226097 -0.78137201 49 48 47 0.499533 -0.862574 0.080207

-2.71601105 12.20360756 -0.78135002 60 54 52 0.534533 -0.843188 0.057522

-2.72438002 12.19834328 -0.78075999 44 43 42 0.464300 -0.878904 0.109331

-2.72369480 12.19890404 -0.78123403 43 45 44 0.519522 -0.849739 0.089671

-2.73567677 12.19147396 -0.78076500 52 45 39 0.510580 -0.856593 0.074547

-2.71369886 12.20503998 -0.78080499 46 48 46 0.563260 -0.819420 0.106248

-2.71542645 12.20392418 -0.78040600 54 53 49 0.514240 -0.857066 0.031540

-2.70552635 12.20968819 -0.78048903 53 55 54 0.459377 -0.887950 0.022768

-2.70468807 12.21018982 -0.78133398 56 55 53 0.492818 -0.868952 0.045301

-2.70983791 12.20710754 -0.78078800 52 52 51 0.520612 -0.850756 0.071954

-2.70758867 12.20856857 -0.78089398 57 58 57 0.480863 -0.875906 0.039504

-2.71071529 12.20662689 -0.78084999 52 54 52 0.442367 -0.894320 0.067108

-2.70839405 12.20792103 -0.78094399 64 69 64 0.529877 -0.848073 0.001348

-2.70645380 12.20922756 -0.78132999 46 46 44 0.533141 -0.845625 0.026040

-2.71208715 12.20606041 -0.78043699 61 64 60 0.434765 -0.900111 0.027921

-2.73371172 12.19290924 -0.78089499 54 52 49 0.589259 -0.801683 0.100392

-0.30531740 12.59701824 -0.78052503 60 54 44 -0.219337 -0.971350 0.091495

-0.30671978 12.59729481 -0.78065699 41 40 36 -0.185179 -0.973763 0.132270

-0.30810022 12.59756279 -0.78104597 46 44 40 -0.205921 -0.971490 0.117488

-0.30988073 12.59798813 -0.78095901 46 45 43 -0.306427 -0.945811 0.107448

-0.29646778 12.59519196 -0.78058797 128 113 75 -0.289299 -0.953518 0.084325

-0.30207491 12.59643364 -0.78060699 197 133 51 -0.200941 -0.978236 0.051739

-0.30013895 12.59608459 -0.78055400 142 115 78 -0.162320 -0.984584 0.065165

-0.29830980 12.59577942 -0.78064001 224 211 138 -0.259921 -0.961580 0.088348

-0.30390406 12.59673882 -0.78052002 168 114 51 -0.155955 -0.984538 0.079763

-0.29098082 12.59386253 -0.78109199 57 53 45 -0.190965 -0.977002 0.094867

-0.29453278 12.59470844 -0.78104597 64 60 51 -0.228493 -0.970157 0.081159

-0.28457451 12.59230614 -0.78060597 61 52 40 -0.238715 -0.961382 0.136968

-0.29742050 12.59543133 -0.78119498 171 134 70 -0.305212 -0.949403 0.074030

-0.30296755 12.59650993 -0.78107500 211 143 56 -0.182912 -0.979971 0.078737

-0.30113888 12.59620476 -0.78116101 108 76 42 -0.195181 -0.978330 0.069101

-0.29920197 12.59585571 -0.78110802 194 192 136 -0.177819 -0.982179 0.060864

-0.28714323 12.59304237 -0.78111398 48 44 38 -0.204644 -0.973002 0.106716

-0.28363848 12.59207726 -0.78116101 51 45 37 -0.173488 -0.982303 0.070592

-2.67217922 12.22912979 -0.78100199 33 32 32 0.557138 -0.826397 0.081637

-2.66775036 12.23194122 -0.78095901 56 57 56 0.513937 -0.832305 0.207697

-2.66986990 12.23043060 -0.78096801 48 49 47 0.507146 -0.847215 0.158206

-2.67294598 12.22874069 -0.78041297 41 42 40 0.498192 -0.859991 0.110550

-2.67108870 12.22980595 -0.78092700 39 40 41 0.498192 -0.859991 0.110550

-2.66502380 12.23335171 -0.78050500 43 44 43 0.492818 -0.868952 0.045301

-2.67732811 12.22604942 -0.78045601 33 32 27 0.515441 -0.843315 0.152122

-2.67513752 12.22739601 -0.78043401 40 38 37 0.534780 -0.842385 0.066318

-2.67398930 12.22818565 -0.78048700 44 46 44 0.445057 -0.891500 0.084575

-2.67847586 12.22526073 -0.78040302 41 43 40 0.451157 -0.883813 0.123819

-2.67935324 12.22477722 -0.78046501 42 44 41 0.486566 -0.865484 0.119130

-2.68061304 12.22417164 -0.78133100 41 39 38 0.486307 -0.870893 0.071065

-2.69112873 12.21823692 -0.78129601 43 42 43 0.555272 -0.830820 0.037575

-2.69574976 12.21563911 -0.78136301 46 47 47 0.494825 -0.862735 0.104099

-2.68910503 12.21951103 -0.78128701 43 44 42 0.530230 -0.845273 0.066103

-2.68304205 12.22291946 -0.78137600 40 37 35 0.530692 -0.838930 0.120678

-2.68144941 12.22367096 -0.78048599 37 36 36 0.418639 -0.904535 0.080983

-2.68616724 12.22097588 -0.78133202 47 45 41 0.501755 -0.863130 0.056986

-2.67884731 12.22513294 -0.78133398 42 43 40 0.454733 -0.885680 0.093745

-2.68354607 12.22256470 -0.78050703 50 52 47 0.595161 -0.803260 0.023584

-2.69193506 12.21758842 -0.78134698 37 43 44 0.487249 -0.872705 0.031217

-2.68499231 12.22161674 -0.78086197 60 48 43 0.446748 -0.892121 0.067356

-2.68274117 12.22321320 -0.78045601 45 47 45 0.467910 -0.883232 0.031014

-2.68825054 12.22000122 -0.78096902 40 36 36 0.503712 -0.862520 0.048301

-2.68402386 12.22220325 -0.78131098 61 50 46 0.520372 -0.851391 0.065923

-2.68707800 12.22050571 -0.78101099 46 45 43 0.398496 -0.916671 0.030249

-2.66078520 12.23554707 -0.78097397 57 51 43 0.424804 -0.900806 0.089942

-2.65935183 12.23636341 -0.78100300 41 43 40 0.438885 -0.887778 0.138671

-2.66266775 12.23476887 -0.78047103 63 55 50 0.511442 -0.857947 0.048511

-2.66417408 12.23398399 -0.78096598 43 38 35 0.484905 -0.874442 0.014776

-2.65182018 12.24071312 -0.78099197 49 48 45 0.475818 -0.869199 0.134502

-2.64949894 12.24200821 -0.78108698 46 45 45 0.539891 -0.833847 0.114963

-2.65623808 12.23831177 -0.78091902 55 55 52 0.487867 -0.865570 0.113025

-2.64718962 12.24330711 -0.78105301 44 37 29 0.504806 -0.854844 0.120054

-2.65534973 12.23879051 -0.78098500 50 49 48 0.486566 -0.865484 0.119130

-2.62826252 12.25420761 -0.78050297 41 42 42 0.496231 -0.865259 0.071290

-2.63134146 12.25224781 -0.78097099 62 62 60 0.422853 -0.900133 0.104667

-2.65770435 12.23750877 -0.78050703 43 44 41 0.594241 -0.796723 0.110045

-2.63045216 12.25286293 -0.78052503 57 58 56 0.497996 -0.858863 0.119808

-2.64829111 12.24263573 -0.78100002 68 65 58 0.446472 -0.891562 0.076025

-2.65291023 12.24003792 -0.78106701 50 49 46 0.435465 -0.897030 0.075554

-2.62936449 12.25340271 -0.78096199 55 53 50 0.519522 -0.849739 0.089671

-2.63336611 12.25111103 -0.78046799 48 50 46 0.506181 -0.858674 0.080369

-2.63536978 12.25010681 -0.78100002 49 48 46 0.449787 -0.889886 0.076118

-2.64593315 12.24405384 -0.78096598 69 72 71 0.484899 -0.869426 0.094718

-2.63810349 12.24855995 -0.78054702 44 41 39 0.531176 -0.845116 0.060265

-2.63919306 12.24788475 -0.78062201 48 46 44 0.504968 -0.856000 0.110776

-2.63695526 12.24934959 -0.78060001 40 42 38 0.527969 -0.848864 0.026056

-2.63221788 12.25190163 -0.78052098 49 45 44 0.538065 -0.840286 0.066376

-2.64306831 12.24568558 -0.78102303 50 46 44 0.481710 -0.872133 0.085668

-2.64219189 12.24616814 -0.78096098 41 36 34 0.530230 -0.845273 0.066103

-2.64110231 12.24684334 -0.78088599 54 56 52 0.464621 -0.879815 0.100268

-2.64399052 12.24521828 -0.78057402 49 46 44 0.516328 -0.851012 0.095828

-2.65098906 12.24121094 -0.78041899 43 42 38 0.494655 -0.846477 0.196960

-2.65451813 12.23928928 -0.78041101 45 44 42 0.510580 -0.856593 0.074547

-2.70208168 12.21164513 -0.78089201 78 59 38 0.464621 -0.879815 0.100268

-2.70405722 12.21062756 -0.78039002 55 53 50 0.520202 -0.852127 0.057180

-2.70108604 12.21208191 -0.78081799 117 79 40 0.496231 -0.865259 0.071290

-2.70288467 12.21113205 -0.78043097 47 41 36 0.495469 -0.859487 0.125673

-2.69351864 12.21696758 -0.78043503 56 56 52 0.527929 -0.835518 0.152316

-2.70005655 12.21291924 -0.78088301 46 43 41 0.610975 -0.785956 0.094781

-2.69668293 12.21504211 -0.78129798 48 49 49 0.495063 -0.857232 0.141655

-2.69874239 12.21378136 -0.78092402 47 44 43 0.573444 -0.804019 0.157210

-2.61368132 12.26199150 -0.78062499 49 44 43 0.474837 -0.874996 0.094404

-2.62207937 12.25757027 -0.78057998 57 57 56 0.509503 -0.856700 0.080448

-2.62666321 12.25509644 -0.78051901 57 53 50 0.431890 -0.901849 0.011815

-2.62438917 12.25627136 -0.78061402 55 58 59 0.456558 -0.886908 0.070346

-2.61574364 12.26087379 -0.78102899 48 50 48 0.431873 -0.893482 0.123190

-2.61721039 12.26007080 -0.78061700 50 47 44 0.532847 -0.841412 0.089998

-2.61959314 12.25893784 -0.78066200 55 53 50 0.486307 -0.870893 0.071065

-2.62115717 12.25803566 -0.78103000 56 56 55 0.481710 -0.872133 0.085668

-2.62346697 12.25673866 -0.78106302 60 57 54 0.477631 -0.877254 0.047900

-2.59706640 12.27132416 -0.78113198 61 62 65 0.590037 -0.804336 0.070004

-2.59501553 12.27244663 -0.78059900 60 61 55 0.439147 -0.898195 0.019901

-2.59265852 12.27386475 -0.78056598 67 69 68 0.521226 -0.852031 0.048648

-2.60555744 12.26679897 -0.78057599 57 58 57 0.481338 -0.870385 0.103651

-2.60791349 12.26538086 -0.78061002 50 46 44 0.555272 -0.830820 0.037575

-2.60118675 12.26908016 -0.78065002 53 55 53 0.477679 -0.876892 0.053687

-2.59887695 12.27037907 -0.78061700 56 54 52 0.468491 -0.864565 0.181780

-2.59139347 12.27447224 -0.78111798 49 50 48 0.453389 -0.885723 0.099661

-2.60378075 12.26775551 -0.78070801 58 56 53 0.428629 -0.892859 0.138130

-2.60929108 12.26454449 -0.78122097 46 45 42 0.482854 -0.861505 0.157038

-2.60710001 12.26588917 -0.78119898 56 60 55 0.520595 -0.844326 0.126868

-2.60261869 12.26826477 -0.78062201 65 69 65 0.387039 -0.910597 0.144964

-2.59996653 12.26970482 -0.78069103 71 63 60 0.508304 -0.854811 0.104525

-2.61043882 12.26375389 -0.78116798 49 42 39 0.525267 -0.843611 0.111420

-2.59617615 12.27193832 -0.78068602 51 51 51 0.450681 -0.891946 0.036324

-2.57835102 12.28120613 -0.78108400 66 61 51 0.504557 -0.862806 0.031449

-2.57254791 12.28430367 -0.78118598 57 53 48 0.443325 -0.890845 0.099294

-2.57028484 12.28548336 -0.78115302 53 50 46 0.485154 -0.871041 0.076898

-2.58061266 12.28002739 -0.78111702 55 45 40 0.436869 -0.897019 0.067105

-2.56812906 12.28670502 -0.78125900 53 57 55 0.428629 -0.892859 0.138130

-2.58480740 12.27781391 -0.78115898 61 59 56 0.456755 -0.887449 0.061724

-2.58274555 12.27879715 -0.78126597 72 70 69 0.424983 -0.904588 0.033306

-2.58845329 12.27607346 -0.78065199 67 61 58 0.436869 -0.897019 0.067105

-2.58379793 12.27838135 -0.78070098 89 82 77 0.402220 -0.914618 0.041151

-2.57708406 12.28194904 -0.78112501 182 175 99 0.489564 -0.870792 0.045254

-2.57565069 12.28276539 -0.78115302 208 201 127 0.441437 -0.897283 0.003930

-2.56947947 12.28613281 -0.78110200 51 51 51 0.485047 -0.870273 0.085762

-2.57115936 12.28513622 -0.78070301 69 58 53 0.508304 -0.854811 0.104525

-2.58182240 12.27939892 -0.78120399 54 53 48 0.514240 -0.857066 0.031540

-2.57960653 12.28045845 -0.78117102 54 48 43 0.429405 -0.902681 0.027918

-2.56125832 12.29007244 -0.78127599 53 50 48 0.481338 -0.870385 0.103651

-2.55884171 12.29132843 -0.78110301 50 47 46 0.499488 -0.861722 0.089144

-2.56725264 12.28718758 -0.78119701 49 50 49 0.428629 -0.892859 0.138130

-2.55648518 12.29274559 -0.78106898 67 58 53 0.438562 -0.892536 0.105087

-2.56365061 12.28894424 -0.78119302 61 56 53 0.443325 -0.890845 0.099294

-2.56038094 12.29055595 -0.78121400 53 53 50 0.436869 -0.897019 0.067105

-2.55436468 12.29384518 -0.78130299 54 45 40 0.466555 -0.881887 0.067837

-2.55736017 12.29226398 -0.78113103 63 59 54 0.495063 -0.857232 0.141655

-2.55252790 12.29464054 -0.78129601 65 64 60 0.425252 -0.901425 0.081197

-2.55537271 12.29341316 -0.78125000 57 53 50 0.503712 -0.862520 0.048301

-2.52607822 12.30865479 -0.78134102 76 70 67 0.437794 -0.898348 -0.036148

-2.52369738 12.30978584 -0.78129601 58 53 52 0.456558 -0.886908 0.070346

-2.53939247 12.30161285 -0.78126103 65 53 47 0.461099 -0.877668 0.130717

-2.53732061 12.30300522 -0.78125101 55 54 52 0.430348 -0.893362 0.129246

-2.52880335 12.30738068 -0.78128302 55 55 55 0.441164 -0.896990 0.027989

-2.53316069 12.30523109 -0.78082597 56 55 55 0.584654 -0.798878 0.141329

-2.53101778 12.30645657 -0.78080499 41 38 37 0.363020 -0.927117 0.093117

-2.52722406 12.30800056 -0.78077698 64 64 63 0.425216 -0.904742 0.025169

-2.52491522 12.30929852 -0.78074300 57 54 51 0.476360 -0.875887 0.076832

-2.55117846 12.29562664 -0.78120798 54 51 49 0.520595 -0.844326 0.126868

-2.54883099 12.29677105 -0.78077900 55 51 49 0.429141 -0.885921 0.176020

-2.53531694 12.30387306 -0.78123099 72 74 71 0.437787 -0.885687 0.154598

-2.55021667 12.29607391 -0.78074998 54 51 44 0.466327 -0.877038 0.115512

-2.54215240 12.30021667 -0.78133100 48 44 42 0.451157 -0.883813 0.123819

-2.54391670 12.29925442 -0.78132701 63 64 62 0.496231 -0.865259 0.071290

-2.54568291 12.29829311 -0.78132302 50 50 46 0.460291 -0.886637 0.044807

-2.54694700 12.29768562 -0.78077102 56 55 51 0.455673 -0.878075 0.146105

-2.53842020 12.30233383 -0.78119802 47 42 40 0.520717 -0.849890 0.080874

-2.53484058 12.30423546 -0.78042698 63 62 61 0.497996 -0.858863 0.119808

-2.53002310 12.30675697 -0.78124201 56 56 55 0.418156 -0.903935 0.089703

-2.54055166 12.30124092 -0.78083497 72 57 51 0.438885 -0.887778 0.138671

-2.52092457 12.31118011 -0.78135401 54 54 52 0.422766 -0.903984 0.063891

-2.51753426 12.31287956 -0.78085101 67 66 64 0.468922 -0.883069 -0.017367

-2.51533270 12.31422043 -0.78095698 67 67 65 0.392856 -0.904283 0.167142

-2.51938391 12.31195450 -0.78124201 93 89 84 0.463162 -0.883464 0.070511

-2.51374722 12.31497765 -0.78135699 59 57 55 0.476476 -0.876549 0.068068

-2.51655197 12.31359863 -0.78091598 56 58 55 0.557975 -0.829348 0.029076

-2.52288008 12.31043053 -0.78137398 67 64 60 0.463162 -0.883464 0.070511

-2.51206064 12.31596756 -0.78046602 49 47 46 0.451947 -0.892036 0.003953

-2.50931406 12.31723309 -0.78077900 59 50 48 0.373752 -0.927268 0.021985

-2.51320839 12.31517792 -0.78041297 57 57 55 0.513619 -0.857838 0.017618

-2.50599861 12.31882858 -0.78131098 59 61 57 0.441462 -0.889977 0.114244

-2.50713301 12.31816959 -0.78087503 69 70 67 0.442421 -0.896729 -0.011886

-2.50322628 12.32022095 -0.78136897 60 55 50 0.386302 -0.909861 0.151408

-2.49714565 12.32320690 -0.78053999 80 65 52 0.481242 -0.869664 0.109957

-2.49429035 12.32484341 -0.78046900 47 47 45 0.427011 -0.901772 0.066848

-2.50021553 12.32165623 -0.78089100 74 64 59 0.444068 -0.894885 0.044542

-2.49186373 12.32595825 -0.78093600 56 56 53 0.450880 -0.892505 0.011900

-2.48943520 12.32721138 -0.78088999 60 56 56 0.459843 -0.871205 0.171890

-2.48320341 12.33000183 -0.78094500 81 80 75 0.456558 -0.886908 0.070346

-2.48077440 12.33125401 -0.78089899 58 59 57 0.367907 -0.920461 0.131891

-2.50444698 12.31959724 -0.78132802 66 62 59 0.479602 -0.860332 0.172657

-2.49597645 12.32385254 -0.78136098 62 63 60 0.488082 -0.866594 0.103877

-2.49371386 12.32503223 -0.78132701 58 55 53 0.450887 -0.892572 -0.003944

-2.47926760 12.33203888 -0.78040397 55 52 48 0.451157 -0.883813 0.123819

-2.48850060 12.32780933 -0.78095502 50 50 48 0.470330 -0.865466 0.172504

-2.50110292 12.32117844 -0.78082502 65 61 57 0.442897 -0.890012 0.108264

-2.49275160 12.32548141 -0.78087002 60 59 56 0.480801 -0.876276 0.031150

-2.48177004 12.33081818 -0.78097302 67 66 63 0.456422 -0.886486 0.076302

-2.50292730 12.32051563 -0.78044897 48 47 44 0.325691 -0.936191 0.132184

-2.50393486 12.32008266 -0.78039497 42 38 36 0.477853 -0.871546 0.109835

-2.49539232 12.32417107 -0.78041601 64 64 62 0.464621 -0.879815 0.100268

-2.48687458 12.32854843 -0.78044897 46 44 42 0.386037 -0.920344 0.062781

-2.50813961 12.31773758 -0.78082103 55 53 51 0.450880 -0.892505 0.011900

-2.51106548 12.31640434 -0.78039199 62 58 54 0.474354 -0.879785 0.031083

-2.51136494 12.31611061 -0.78131199 56 56 53 0.432422 -0.894424 0.114092

-2.47603846 12.33366871 -0.78133202 48 44 41 0.454733 -0.885680 0.093745

-2.47682953 12.33315086 -0.78099799 63 59 56 0.466555 -0.881887 0.067837

-2.47417688 12.33459091 -0.78106803 54 52 48 0.405546 -0.905111 0.127698

-2.47821426 12.33259010 -0.78045797 57 55 52 0.443325 -0.890845 0.099294

-2.47126102 12.33606529 -0.78085703 48 45 42 0.497416 -0.867461 0.009385

-2.47298145 12.33508873 -0.78136498 45 39 35 0.476476 -0.876549 0.068068

-2.47238588 12.33540249 -0.78054798 48 47 43 0.411842 -0.910318 0.041318

-2.43729544 12.35222816 -0.78108197 51 45 43 0.392491 -0.917598 0.062959

-2.44352770 12.34943676 -0.78102702 65 63 61 0.336246 -0.936399 0.100472

-2.46020508 12.34137154 -0.78043699 58 49 47 0.424804 -0.900806 0.089942

-2.45793152 12.34254742 -0.78053200 66 63 60 0.413804 -0.905970 0.089360

-2.46638060 12.33869743 -0.78051001 70 66 62 0.514240 -0.857066 0.031540

-2.45199585 12.34531593 -0.78048301 60 59 57 0.422853 -0.900133 0.104667

-2.44952297 12.34655190 -0.78094900 56 57 53 0.431873 -0.893482 0.123190

-2.44720078 12.34784603 -0.78104299 48 47 45 0.373818 -0.920061 0.117249

-2.44101572 12.35051823 -0.78109801 55 52 47 0.422373 -0.903522 0.072446

-2.45654726 12.34310722 -0.78107202 42 41 40 0.447129 -0.892898 0.053003

-2.45411921 12.34436035 -0.78102702 50 49 48 0.412437 -0.907905 0.074865

-2.46266174 12.34027004 -0.78100598 60 61 60 0.392100 -0.913052 0.112226

-2.44569540 12.34849739 -0.78105998 55 51 50 0.450779 -0.892194 0.028090

-2.43950891 12.35130310 -0.78060299 51 46 43 0.456422 -0.886486 0.076302

-2.43578863 12.35301304 -0.78058702 94 66 42 0.426463 -0.896558 0.119635

-2.45043278 12.34608269 -0.78062701 55 53 50 0.456422 -0.886486 0.076302

-2.45504141 12.34389400 -0.78057700 52 51 50 0.450552 -0.891633 0.044649

-2.46371269 12.33985519 -0.78044099 58 57 57 0.432832 -0.899585 0.058344

-2.44190121 12.35017586 -0.78052002 56 55 51 0.384266 -0.919251 0.085543

-2.46550465 12.33904266 -0.78096002 51 48 47 0.419080 -0.907789 0.017079

-2.44830227 12.34717560 -0.78099000 50 50 48 0.558042 -0.826358 0.075642

-2.45294666 12.34486485 -0.78106803 64 55 53 0.419500 -0.901717 0.104527

-2.46149921 12.34077835 -0.78091902 56 57 55 0.411548 -0.903158 0.122200

-2.45894098 12.34197998 -0.78099000 49 48 45 0.415688 -0.900423 0.128229

-2.46462917 12.33952713 -0.78089797 57 58 56 0.383138 -0.923427 0.022079

-2.44441366 12.34909439 -0.78044999 54 51 48 0.438103 -0.898706 -0.019854

-2.46811056 12.33772278 -0.78088999 64 59 56 0.432775 -0.901283 -0.019852

-2.43456936 12.35363770 -0.78062803 61 50 46 0.447792 -0.888566 0.099665

-2.43339634 12.35414124 -0.78066897 55 48 45 0.427663 -0.898511 0.098906

-2.40950012 12.36543655 -0.78111202 58 59 57 0.365513 -0.930042 0.037722

-2.40532923 12.36724472 -0.78105903 65 59 54 0.386037 -0.920344 0.062781

-2.40310287 12.36830044 -0.78115398 58 56 53 0.446748 -0.892121 0.067356

-2.39670324 12.37116432 -0.78119600 62 60 54 0.370894 -0.926571 0.062480

-2.39938164 12.37001038 -0.78113800 86 83 73 0.411475 -0.910071 0.049591

-2.42033863 12.36059380 -0.78049600 62 60 58 0.413263 -0.905309 0.098133

-2.41641665 12.36208630 -0.78058398 64 65 62 0.387542 -0.917863 0.085667

-2.41397667 12.36333466 -0.78066701 42 41 39 0.484899 -0.869426 0.094718

-2.42503071 12.35816193 -0.78057498 55 54 53 0.382624 -0.919115 0.093954

-2.42269564 12.35917473 -0.78052998 67 66 63 0.497416 -0.867461 -0.009385

-2.40786409 12.36617088 -0.78073299 48 45 42 0.377056 -0.915307 0.141571

-2.40670204 12.36668015 -0.78064698 67 62 53 0.389572 -0.911795 0.129857

-2.41878939 12.36122704 -0.78102398 53 51 48 0.404446 -0.911026 0.080345

-2.41498613 12.36276627 -0.78112400 41 41 41 0.466555 -0.881887 0.067837

-2.41255665 12.36401749 -0.78107899 57 55 52 0.434765 -0.900111 0.027921

-2.40198565 12.36882591 -0.78055698 68 67 61 0.424720 -0.904372 0.041534

-2.42117023 12.36009407 -0.78106898 55 47 43 0.471595 -0.872953 0.124708

-2.39424896 12.37226677 -0.78062803 93 80 56 0.453013 -0.884857 0.108667

-2.39859772 12.37038898 -0.78056502 82 76 68 0.464901 -0.880643 0.091295

-2.41103888 12.36479950 -0.78071201 57 55 52 0.494823 -0.868325 -0.034079

-2.43218613 12.35476875 -0.78058302 51 48 45 0.447385 -0.887714 0.108671

-2.40088463 12.36949539 -0.78061002 62 59 55 0.408652 -0.908875 0.083370

-2.42632484 12.35756969 -0.78105700 71 73 66 0.376760 -0.912973 0.156631

-2.39343405 12.37277412 -0.78121698 111 88 53 0.434363 -0.895263 0.099163

-2.42816162 12.35677528 -0.78106499 59 57 54 0.398044 -0.903089 0.161215

-2.43114662 12.35518837 -0.78101999 54 52 48 0.436869 -0.897019 0.067105

-2.43030262 12.35568428 -0.78057498 50 49 46 0.502845 -0.861420 0.071435

-2.37470102 12.38127136 -0.78125203 71 64 58 0.475818 -0.869199 0.134502

-2.38975906 12.37450123 -0.78069001 65 62 58 0.427964 -0.896621 0.113656

-2.39127684 12.37372017 -0.78105700 63 59 54 0.476360 -0.875887 0.076832

-2.38076735 12.37855339 -0.78118598 67 66 65 0.390491 -0.912998 0.118120

-2.37198782 12.38254929 -0.78118300 82 80 76 0.432930 -0.895282 0.105080

-2.36592102 12.38526726 -0.78124899 66 64 59 0.419461 -0.894756 0.153182

-2.35730743 12.38919067 -0.78125900 62 59 55 0.409938 -0.906833 0.097999

-2.36843348 12.38418770 -0.78117901 70 70 62 0.343763 -0.936458 0.069806

-2.36212826 12.38681030 -0.78122199 75 69 64 0.315430 -0.932395 0.176474

-2.35985422 12.38798523 -0.78131598 62 62 57 0.458367 -0.884690 0.084986

-2.38638306 12.37593269 -0.78108197 196 193 129 0.438135 -0.894351 0.090409

-2.37813711 12.37958717 -0.78124398 64 61 60 0.365380 -0.927503 0.078965

-2.37587547 12.38076687 -0.78121102 69 66 63 0.430879 -0.889139 0.154194

-2.36972523 12.38372993 -0.78114903 83 82 76 0.492818 -0.868952 0.045301

-2.36095619 12.38731575 -0.78126299 63 63 63 0.515441 -0.843315 0.152122

-2.37315035 12.38204098 -0.78126901 66 63 58 0.408197 -0.902554 0.137007

-2.36685610 12.38466930 -0.78118402 73 66 61 0.405546 -0.905111 0.127698

-2.35596895 12.38976860 -0.78128803 48 45 42 0.416228 -0.907025 0.063722

-2.37064838 12.38312626 -0.78121197 75 74 69 0.375306 -0.925754 0.046090

-2.35881233 12.38854122 -0.78124201 58 56 53 0.425646 -0.899819 0.095666

-2.38276911 12.37782192 -0.78069401 76 75 73 0.432422 -0.894424 0.114092

-2.35458279 12.39046478 -0.78131700 62 61 59 0.354111 -0.933326 0.059238

-2.35058594 12.39192581 -0.78088099 68 66 62 0.405886 -0.910869 0.074661

-2.35300446 12.39108467 -0.78081000 52 51 49 0.310430 -0.947008 0.082519

-2.36386967 12.38639069 -0.78071702 61 61 58 0.299700 -0.937771 0.175400

-2.38780308 12.37524796 -0.78066999 99 104 92 0.419987 -0.897951 0.131511

-2.38875198 12.37493324 -0.78074300 77 78 74 0.382624 -0.919115 0.093954

-2.34886789 12.39276791 -0.78088599 62 61 57 0.398296 -0.912932 0.088966

-2.34258699 12.39581394 -0.78042799 63 63 61 0.343000 -0.936297 0.075486

-2.34468365 12.39470768 -0.78044897 61 61 57 0.452594 -0.883907 0.117760

-2.34585667 12.39420414 -0.78040802 66 66 63 0.390491 -0.912998 0.118120

-2.34013557 12.39664459 -0.78088301 69 68 63 0.408434 -0.906862 0.103839

-2.33775377 12.39777756 -0.78083801 61 59 56 0.327478 -0.944791 0.011292

-2.33152199 12.40056801 -0.78089201 63 63 61 0.289761 -0.954280 0.073406

-2.32280064 12.40444851 -0.78076202 69 70 67 0.432517 -0.899144 0.066856

-2.31658936 12.40683365 -0.78080499 70 70 67 0.376116 -0.914231 0.150728

-2.34715080 12.39360905 -0.78088999 63 61 59 0.422373 -0.903522 0.072446

-2.34415340 12.39477730 -0.78130698 58 56 53 0.453389 -0.885723 0.099661

-2.32924700 12.40132904 -0.78123200 65 66 66 0.400146 -0.916295 0.016944

-2.33358479 12.39944839 -0.78129703 66 65 61 0.460366 -0.886981 0.036451

-2.32735205 12.40223980 -0.78135097 72 71 65 0.569966 -0.820807 0.037626

-2.32504177 12.40353966 -0.78131801 66 67 63 0.402130 -0.908619 0.112708

-2.32067823 12.40526962 -0.78073001 70 64 63 0.268710 -0.949263 0.163387

-2.33446121 12.39896774 -0.78135902 59 57 55 0.447129 -0.892898 0.053003

-2.32828617 12.40164185 -0.78128600 73 68 63 0.382679 -0.923393 0.030040

-2.32604933 12.40310669 -0.78126401 68 65 59 0.428133 -0.899217 0.090060

-2.31967306 12.40556526 -0.78129500 49 44 40 0.406630 -0.893420 0.190927

-2.31029940 12.40974045 -0.78098702 67 66 63 0.397137 -0.915956 0.057498

-2.30922937 12.41014576 -0.78039002 59 56 54 0.490804 -0.868346 0.071313

-2.31302261 12.40860271 -0.78041798 83 70 61 0.447129 -0.892898 0.053003

-2.31249142 12.40867329 -0.78127599 64 52 47 0.389055 -0.917736 0.079980

-2.31457567 12.40769768 -0.78091300 79 74 69 0.393914 -0.917352 0.057418

-2.31871176 12.40601349 -0.78083700 75 71 65 0.330403 -0.933628 0.138468

-2.34097910 12.39614964 -0.78132802 57 55 53 0.389488 -0.915229 0.103221

-2.33236456 12.40007210 -0.78133798 45 42 40 0.467856 -0.882515 0.047740

-2.33888102 12.39725685 -0.78130800 59 56 52 0.446748 -0.892121 0.067356

-2.32404661 12.40397453 -0.78124398 72 74 72 0.378407 -0.922451 0.076759

-2.32676697 12.40255928 -0.78040701 75 68 65 0.558326 -0.825289 -0.084682

-2.33032084 12.40092278 -0.78041101 58 56 52 0.332559 -0.939381 0.083471

-2.32466984 12.40366554 -0.78038597 51 49 45 0.383138 -0.923427 -0.022079

-2.31135321 12.40918922 -0.78093398 54 50 47 0.400821 -0.914831 0.049270

-2.30864096 12.41033173 -0.78137600 64 60 57 0.392106 -0.907365 0.151463

-2.30766678 12.41091061 -0.78053403 73 70 66 0.299059 -0.943185 0.144793

-2.30651808 12.41128731 -0.78083199 71 72 70 0.357849 -0.917961 0.171145

-2.29383707 12.41637039 -0.78090602 57 57 55 0.350585 -0.928981 0.118680

-2.29124403 12.41755867 -0.78135997 60 59 57 0.412304 -0.902002 0.128053

-2.29261732 12.41699409 -0.78094703 59 59 57 0.418156 -0.903935 0.089703

-2.29011679 12.41807938 -0.78088999 49 47 46 0.400549 -0.908563 0.118630

-2.28381252 12.42070484 -0.78093302 73 69 65 0.364491 -0.929121 0.062295

-2.30292511 12.41277027 -0.78043300 64 56 46 0.387542 -0.917863 0.085667

-2.30070972 12.41382980 -0.78039998 56 51 45 0.382817 -0.921695 0.062691

-2.28793478 12.41915131 -0.78047299 64 59 56 0.450779 -0.892194 0.028090

-2.28163052 12.42177677 -0.78051603 82 82 82 0.418842 -0.907712 0.025104

-2.29579067 12.41575813 -0.78041399 65 63 59 0.382624 -0.919115 0.093954

-2.30489349 12.41189098 -0.78083700 82 83 77 0.386302 -0.909861 0.151408

-2.28606415 12.41993427 -0.78084898 67 65 63 0.360467 -0.930877 0.059418

-2.27963018 12.42250824 -0.78100801 66 64 57 0.268710 -0.949263 0.163387

-2.27817059 12.42317486 -0.78051299 62 59 54 0.422853 -0.900133 0.104667

-2.30172014 12.41312599 -0.78136897 79 67 58 0.408652 -0.908875 0.083370

-2.27663136 12.42381096 -0.78091300 64 62 58 0.330873 -0.939466 0.089030

-2.29913139 12.41431427 -0.78040498 56 53 46 0.347456 -0.937233 0.029489

-2.27505302 12.42443085 -0.78040701 60 59 55 0.371222 -0.921891 0.110956

-2.27012444 12.42621994 -0.78106099 64 61 56 0.400549 -0.908563 0.118630

-2.26861858 12.42700577 -0.78056598 58 53 47 0.342142 -0.935898 0.083871

-2.27184343 12.42537880 -0.78105599 67 65 60 0.343763 -0.936458 0.069806

-2.27376127 12.42488861 -0.78043598 58 57 53 0.380347 -0.916983 0.120328

-2.28259230 12.42132759 -0.78097397 73 76 77 0.432832 -0.899585 0.058344

-2.29807806 12.41486549 -0.78045899 67 64 62 0.417579 -0.906781 0.058110

-2.26720810 12.42741585 -0.78058302 63 64 58 0.366393 -0.924836 0.102154

-2.26494551 12.42859554 -0.78055000 73 68 61 0.424804 -0.900806 0.089942

-2.26398516 12.42890739 -0.78060400 66 63 58 0.435465 -0.897030 0.075554

-2.23704863 12.43983269 -0.78102398 54 49 47 0.417579 -0.906781 0.058110

-2.23569965 12.44040871 -0.78118098 67 64 61 0.356005 -0.923951 0.139909

-2.23821115 12.43932533 -0.78111100 71 70 66 0.408984 -0.911941 0.033089

-2.23345804 12.44118118 -0.78113699 67 69 65 0.308228 -0.933053 0.185495

-2.23474979 12.44072342 -0.78110802 65 61 56 0.370941 -0.915365 0.156557

-2.23245096 12.44161224 -0.78119099 64 59 54 0.268710 -0.949263 0.163387

-2.22963953 12.44257545 -0.78058600 72 71 68 0.364491 -0.929121 0.062295

-2.22348976 12.44512367 -0.78077000 63 62 59 0.413804 -0.905970 0.089360

-2.22676182 12.44378948 -0.78101599 64 63 59 0.418275 -0.907375 0.041427

-2.22550344 12.44425774 -0.78066200 62 57 53 0.323187 -0.943392 0.074582

-2.22154522 12.44587517 -0.78062201 69 64 62 0.306454 -0.950135 0.057701

-2.22829962 12.44315147 -0.78061599 57 56 52 0.385451 -0.919979 0.071181

-2.25494385 12.43238735 -0.78107703 51 48 47 0.418156 -0.903935 0.089703

-2.26273108 12.42951870 -0.78102899 57 53 48 0.307790 -0.944689 0.113256

-2.25874853 12.43084908 -0.78097701 89 82 70 0.370894 -0.926571 0.062480

-2.25666142 12.43154621 -0.78107297 67 65 61 0.317128 -0.943423 0.096863

-2.25239658 12.43359375 -0.78101999 66 66 63 0.331511 -0.934507 0.129603

-2.25035763 12.43417168 -0.78111601 64 65 61 0.343763 -0.936458 0.069806

-2.24802351 12.43518448 -0.78107101 65 64 60 0.430348 -0.893362 0.129246

-2.26132011 12.42992973 -0.78104597 60 55 49 0.290722 -0.947191 0.135313

-2.25131512 12.43399429 -0.78055000 70 71 69 0.301565 -0.944905 0.127328

-2.25339174 12.43315697 -0.78109401 72 74 70 0.435424 -0.883954 0.170383

-2.24702692 12.43561840 -0.78099698 66 65 62 0.387901 -0.911637 0.135835

-2.24889755 12.43483639 -0.78062201 82 83 81 0.408652 -0.908875 0.083370

-2.25979996 12.43043327 -0.78041202 69 66 61 0.340298 -0.929965 0.139150

-2.23976278 12.43855667 -0.78109401 66 64 60 0.340398 -0.935759 0.092108

-2.24194241 12.43762016 -0.78099900 79 78 71 0.461773 -0.879500 0.115088

-2.22059822 12.44605541 -0.78105998 67 66 67 0.375306 -0.925754 0.046090

-2.21837234 12.44711113 -0.78115499 66 66 61 0.427663 -0.898511 0.098906

-2.21603775 12.44812393 -0.78110999 66 63 60 0.367907 -0.920461 0.131891

-2.21199560 12.44956970 -0.78118598 68 66 61 0.412600 -0.898012 0.152762

-2.21400785 12.44884109 -0.78056699 58 54 53 0.270820 -0.958781 0.085995

-2.20940971 12.45062065 -0.78073299 63 64 61 0.306935 -0.951119 0.034104

-2.20301962 12.45279598 -0.78062499 60 57 52 0.350941 -0.934528 0.059147

-2.19916868 12.45445633 -0.78072500 58 56 54 0.419461 -0.894756 0.153182

-2.20168304 12.45323849 -0.78116602 66 63 57 0.329819 -0.938717 0.100148

-2.19533157 12.45598221 -0.78120899 56 51 44 0.327870 -0.937736 0.114687

-2.21048832 12.45035553 -0.78069103 73 73 66 0.326151 -0.931267 0.162382

-2.19788885 12.45491695 -0.78062701 64 62 59 0.365380 -0.927503 0.078965

-2.20010424 12.45385742 -0.78065997 73 64 57 0.430879 -0.889139 0.154194

-2.20683908 12.45140362 -0.78117597 72 73 69 0.291694 -0.938674 0.183864

-2.19425106 12.45638275 -0.78073901 119 122 95 0.337614 -0.934202 0.115250

-2.20527315 12.45189095 -0.78105301 58 58 54 0.365159 -0.929375 0.054049

-2.19212866 12.45720482 -0.78070700 63 59 54 0.377813 -0.915953 0.135232

-2.19124126 12.45768166 -0.78077298 48 44 39 0.280360 -0.946724 0.158465

-2.21304655 12.44915390 -0.78062099 60 58 55 0.397137 -0.915956 0.057498

-2.19626427 12.45551968 -0.78063202 51 48 43 0.415800 -0.906581 0.072254

-2.18825388 12.45857620 -0.78079498 49 44 38 0.361752 -0.931153 0.045709

-2.18438911 12.45995426 -0.78075600 54 45 36 0.394014 -0.914822 0.088619

-2.19004202 12.45790100 -0.78080302 44 40 35 0.268774 -0.955786 0.119309

-2.18126011 12.46120739 -0.78077799 45 43 39 0.368686 -0.926407 0.076419

-2.18311071 12.46027946 -0.78116900 43 41 37 0.360544 -0.926529 0.107483

-2.18005371 12.46169949 -0.78120297 43 40 34 0.281363 -0.954016 0.103384

-2.18689013 12.45886803 -0.78081298 41 35 28 0.262971 -0.961686 0.077494

-2.17763376 12.46267700 -0.78076202 56 54 48 0.467687 -0.877091 0.109459

-2.17529917 12.46368980 -0.78071702 41 41 37 0.239241 -0.970321 0.035218

-2.17621326 12.46336174 -0.78117400 44 39 37 0.491413 -0.863912 0.110317

-2.16509438 12.46740150 -0.78083700 59 54 46 0.351393 -0.935760 0.029605

-2.15407085 12.47147942 -0.78076798 49 43 37 0.353302 -0.932877 0.070131

-2.15294743 12.47172928 -0.78132099 52 46 40 0.329819 -0.938717 0.100148

-2.16751099 12.46655846 -0.78076601 52 49 41 0.265383 -0.962171 0.061629

-2.16340876 12.46784210 -0.78070301 68 61 54 0.247644 -0.966930 0.060978

-2.17192125 12.46484566 -0.78084302 49 47 41 0.398181 -0.907516 0.133665

-2.16144276 12.46858692 -0.78081101 59 57 51 0.384266 -0.919251 0.085543

-2.16875935 12.46608543 -0.78124797 60 56 50 0.371222 -0.921891 0.110956

-2.15182066 12.47211456 -0.78136301 52 50 45 0.291838 -0.951418 0.098152

-2.16610146 12.46697044 -0.78078300 57 50 42 0.298102 -0.954175 0.026193

-2.15680933 12.47048950 -0.78084898 62 60 54 0.356243 -0.914214 0.193144

-2.14712715 12.47385406 -0.78126198 51 49 46 0.408197 -0.902554 0.137007

-2.14320421 12.47534752 -0.78135002 43 39 37 0.310734 -0.947803 0.071508

-2.14947319 12.47284508 -0.78117901 52 53 49 0.343763 -0.936458 0.069806

-2.14803505 12.47351933 -0.78042901 58 56 51 0.442367 -0.894320 0.067108

-2.14149380 12.47605133 -0.78044802 71 60 52 0.301565 -0.944905 0.127328

-2.14250040 12.47561932 -0.78039402 61 55 51 0.323705 -0.946118 0.008749

-2.13527250 12.47801876 -0.78086400 106 76 53 0.348983 -0.919790 0.179437

-2.13723850 12.47727489 -0.78075600 64 58 51 0.428133 -0.899217 0.090060

-2.13330460 12.47876263 -0.78097200 123 90 58 0.364851 -0.911412 0.190295

-2.12889481 12.48047733 -0.78089499 56 55 49 0.295955 -0.953916 0.049538

-2.13113499 12.47970295 -0.78093898 53 50 44 0.365264 -0.928436 0.067740

-2.13635015 12.47775364 -0.78082198 59 53 46 0.387039 -0.910597 0.144964

-2.13002062 12.48009300 -0.78085297 50 47 42 0.318455 -0.947871 -0.011240

-2.10939741 12.48729515 -0.78132498 39 36 33 0.355643 -0.933072 0.053806

-2.11408949 12.48569107 -0.78091502 52 48 43 0.342142 -0.935898 0.083871

-2.10868359 12.48756218 -0.78049701 45 42 38 0.293774 -0.955694 0.018593

-2.11309624 12.48599052 -0.78135198 49 47 44 0.310780 -0.945566 0.096540

-2.11135340 12.48654556 -0.78134501 57 56 56 0.350935 -0.931793 0.092776

-2.11239290 12.48626328 -0.78039598 46 45 41 0.242388 -0.965746 0.092641

-2.10786772 12.48765850 -0.78133100 45 44 40 0.219616 -0.974317 0.049747

-2.10662317 12.48799610 -0.78135997 37 35 30 0.332641 -0.940071 0.074943

-2.10370588 12.48919296 -0.78088301 41 37 32 0.365380 -0.927503 0.078965

-2.09791899 12.49133015 -0.78043997 44 42 37 0.281265 -0.952077 0.120165

-2.12141371 12.48305130 -0.78044498 48 44 37 0.398181 -0.907516 0.133665

-2.11496449 12.48534203 -0.78046501 54 48 39 0.329672 -0.942107 0.061243

-2.10202217 12.49004745 -0.78050399 53 50 44 0.355415 -0.920144 0.164362

-2.11724377 12.48472404 -0.78090400 53 50 46 0.286855 -0.954019 0.086965

-2.12639666 12.48142815 -0.78134900 46 43 38 0.350377 -0.936462 -0.016563

-2.12429571 12.48197937 -0.78079498 57 51 45 0.311764 -0.945814 0.090767

-2.12037230 12.48347092 -0.78088301 54 49 39 0.368080 -0.903469 0.219684

-2.10727167 12.48797321 -0.78051400 44 42 37 0.279352 -0.951916 0.125775

-2.10466528 12.48888016 -0.78082901 37 36 30 0.350941 -0.934528 0.059147

-2.10095453 12.49031639 -0.78041798 53 51 45 0.259224 -0.956630 0.132902

-2.12282467 12.48264122 -0.78042799 48 43 36 0.341409 -0.938550 0.050627

-2.09949732 12.49071026 -0.78094703 38 34 29 0.301313 -0.948675 0.096052

-2.10566139 12.48844528 -0.78090298 35 33 30 0.394014 -0.914822 0.088619

-2.09122133 12.49352360 -0.78056401 69 65 59 0.412304 -0.902002 0.128053

-2.08491802 12.49614906 -0.78060699 30 28 25 0.221422 -0.958610 0.178994

-2.08098173 12.49735832 -0.78055602 34 29 25 0.389427 -0.905810 0.166897

-2.09006214 12.49389648 -0.78098899 48 45 40 0.330403 -0.933628 0.138468

-2.08260536 12.49675655 -0.78055102 33 30 25 0.308765 -0.942474 0.128090

-2.09321642 12.49292946 -0.78097898 44 41 37 0.287551 -0.957260 -0.031120

-2.08685112 12.49539375 -0.78088200 47 44 40 0.372663 -0.927081 0.040535

-2.08805990 12.49476624 -0.78096902 48 46 41 0.379970 -0.924977 0.006397

-2.09434175 12.49254513 -0.78093702 53 53 47 0.264950 -0.964225 -0.008469

-2.08390951 12.49616623 -0.78090501 39 37 32 0.275263 -0.949320 0.151730

-2.09688807 12.49147606 -0.78048301 37 34 29 0.214335 -0.970216 0.112875

-2.09539557 12.49199486 -0.78088301 53 49 43 0.472179 -0.881132 -0.025560

-2.08905554 12.49432945 -0.78104299 50 49 42 0.402130 -0.908619 0.112708

-2.06170845 12.50357437 -0.78111500 43 40 36 0.263925 -0.958191 0.110511

-2.07817173 12.49818516 -0.78046298 41 37 32 0.358938 -0.930035 0.078726

-2.06311750 12.50329971 -0.78058600 46 45 38 0.289457 -0.948406 0.129389

-2.05906153 12.50446320 -0.78052300 47 46 41 0.314104 -0.934009 0.170197

-2.05709696 12.50507164 -0.78114301 55 51 45 0.299059 -0.943185 0.144793

-2.07666588 12.49883461 -0.78048003 45 43 37 0.299000 -0.954072 0.018610

-2.07958364 12.49763966 -0.78095698 44 39 33 0.192407 -0.953961 0.230081

-2.06932926 12.50077820 -0.78105402 49 48 45 0.336637 -0.938623 0.075248

-2.07102203 12.50047779 -0.78054899 41 41 36 0.257789 -0.959907 0.110111

-2.07252789 12.49982834 -0.78053302 49 44 37 0.385451 -0.919979 0.071181

-2.06686306 12.50187683 -0.78061402 41 37 33 0.351626 -0.929976 0.107253

-2.06457472 12.50276947 -0.78056902 45 41 34 0.356005 -0.923951 0.139909

-2.06570196 12.50224876 -0.78103900 46 42 36 0.350585 -0.928981 0.118680

-2.06848621 12.50127316 -0.78060901 41 39 35 0.357777 -0.924143 0.133994

-2.07360697 12.49956322 -0.78048998 64 61 53 0.221620 -0.967184 0.124261

-2.07509136 12.49918270 -0.78099602 44 43 37 0.250027 -0.962926 0.101293

-2.03892040 12.51088905 -0.78062600 51 45 40 0.321607 -0.937680 0.131628

-2.03541279 12.51240540 -0.78062302 51 46 40 0.333695 -0.932422 0.138696

-2.03134680 12.51356506 -0.78068697 41 38 34 0.357342 -0.930160 0.084317

-2.03424215 12.51277351 -0.78117597 47 47 41 0.221233 -0.971175 0.088743

-2.03259373 12.51309204 -0.78116900 42 40 34 0.219290 -0.969692 0.107744

-2.03803253 12.51136780 -0.78069198 46 42 38 0.333075 -0.922690 0.194176

-2.04958105 12.50763321 -0.78107703 36 32 28 0.377813 -0.915953 0.135232

-2.05085945 12.50730705 -0.78066301 35 32 28 0.335149 -0.930969 0.144817

-2.04033184 12.51047707 -0.78060800 54 49 43 0.278728 -0.950877 0.134696

-2.05344296 12.50639153 -0.78060400 45 41 38 0.345379 -0.937086 0.050829

-2.04704237 12.50856590 -0.78062397 47 43 37 0.265367 -0.963045 0.046097

-2.05231762 12.50677872 -0.78064603 41 36 31 0.328493 -0.936812 0.120312

-2.04827547 12.50822258 -0.78072202 36 34 27 0.272698 -0.958925 0.078097

-2.04564476 12.50884438 -0.78102601 50 44 36 0.201880 -0.971311 0.125699

-2.04160213 12.51029015 -0.78110200 56 51 44 0.224659 -0.968446 0.107887

-2.04417515 12.50937080 -0.78117102 42 39 32 0.387901 -0.915227 0.109054

-2.02220821 12.51659393 -0.78113800 46 42 36 0.339560 -0.935468 0.097976

-2.02378464 12.51611137 -0.78113300 58 54 45 0.184394 -0.974653 0.126692

-2.01983833 12.51731682 -0.78120899 43 41 35 0.318187 -0.941135 0.114118

-2.02907228 12.51432705 -0.78102702 52 50 44 0.381144 -0.917773 0.111454

-2.01872349 12.51770592 -0.78112298 48 42 36 0.279352 -0.951916 0.125775

-2.02498388 12.51589203 -0.78110200 59 55 46 0.349797 -0.923966 0.154691

-2.03010130 12.51390362 -0.78071702 47 44 38 0.345002 -0.932182 0.109589

-2.02751827 12.51481819 -0.78077602 61 58 52 0.168172 -0.984336 0.052921

-2.02067661 12.51709366 -0.78063202 45 42 37 0.298172 -0.949684 0.095888

-2.01651764 12.51835728 -0.78120703 39 38 32 0.221724 -0.972367 0.073082

-2.01089811 12.52000809 -0.78102201 35 32 27 0.286211 -0.947318 0.143777

-2.00690365 12.52133369 -0.78109801 35 34 28 0.281879 -0.954752 0.094826

-2.01415873 12.51908493 -0.78115100 40 36 31 0.310734 -0.947803 0.071508

-2.00927353 12.52060986 -0.78102601 32 30 24 0.338624 -0.926688 0.163041

-2.00527906 12.52193737 -0.78110301 33 30 25 0.329830 -0.931529 0.153185

-2.01308012 12.51935005 -0.78119302 41 37 32 0.269953 -0.954712 0.125100

-2.00431681 12.52238464 -0.78064501 26 24 20 0.239228 -0.960835 0.139877

-2.00154543 12.52295113 -0.78119200 88 88 66 0.360572 -0.925423 0.116535

-2.01515293 12.51878357 -0.78071302 37 35 31 0.365380 -0.927503 0.078965

-2.01196527 12.51973820 -0.78110701 37 35 30 0.307509 -0.938929 0.154438

-1.98846674 12.52704811 -0.78081298 38 36 31 0.295193 -0.952608 0.073476

-1.99049377 12.52646637 -0.78084397 39 35 30 0.301431 -0.946784 0.112870

-1.98643875 12.52762985 -0.78078097 37 37 30 0.347836 -0.928022 0.133360

-1.98386812 12.52841377 -0.78122401 36 32 28 0.312423 -0.947640 0.066114

-1.99190474 12.52605629 -0.78082699 39 36 31 0.267153 -0.962000 0.056441

-1.98274136 12.52879906 -0.78126597 35 33 27 0.341412 -0.937901 0.061480

-1.98747206 12.52734756 -0.78125101 36 33 28 0.233478 -0.967988 0.092129

-1.99921894 12.52369118 -0.78075302 134 132 93 0.232116 -0.963474 0.133564

-1.99510574 12.52496910 -0.78081697 41 37 32 0.343763 -0.936458 0.069806

-2.00070190 12.52344513 -0.78074700 142 141 96 0.254733 -0.960745 0.109910

-1.99714613 12.52425575 -0.78123200 40 36 29 0.273210 -0.959412 0.069891

-1.97805738 12.53026485 -0.78077000 38 36 31 0.270248 -0.958152 0.094393

-1.97598267 12.53096676 -0.78073800 55 47 39 0.350055 -0.931228 0.101367

-1.97975302 12.52982903 -0.78077698 64 58 48 0.310734 -0.947803 0.071508

-1.97685909 12.53048325 -0.78079998 48 42 35 0.310780 -0.945566 0.096540

-1.98071527 12.52938080 -0.78123403 45 40 34 0.267153 -0.962000 0.056441

-1.97402906 12.53157902 -0.78122997 45 40 35 0.332641 -0.940071 0.074943

-1.97245121 12.53206253 -0.78123498 41 38 32 0.221233 -0.971175 0.088743

-1.96724272 12.53346062 -0.78069103 36 33 26 0.258047 -0.961576 0.093718

-1.96519136 12.53417015 -0.78040302 37 34 28 0.312423 -0.947640 0.066114

-1.96846390 12.53325081 -0.78040498 44 42 35 0.292216 -0.955079 0.049335

-1.97142029 12.53220844 -0.78127801 35 32 27 0.246562 -0.967662 0.053277

-1.96431875 12.53437996 -0.78136498 46 41 35 0.310007 -0.940851 0.136728

-1.97037315 12.53262138 -0.78042501 34 31 26 0.187691 -0.979626 0.071444

-1.93956137 12.54174805 -0.78096098 46 43 38 0.299880 -0.953938 0.008639

-1.93562412 12.54295826 -0.78091002 39 36 32 0.214927 -0.971569 0.099294

-1.94769430 12.53942871 -0.78083098 36 33 28 0.278728 -0.950877 0.134696

-1.94370031 12.54075432 -0.78090799 54 51 44 0.196552 -0.961655 0.191276

-1.95408583 12.53752995 -0.78120601 36 32 28 0.265367 -0.963045 0.046097

-1.94611740 12.53991127 -0.78083700 43 45 39 0.331511 -0.934507 0.129603

-1.94205093 12.54107189 -0.78090101 63 54 44 0.268774 -0.955786 0.119309

-1.93823576 12.54219246 -0.78137398 31 30 27 0.323187 -0.943392 0.074582

-1.94068480 12.54149914 -0.78040802 51 44 38 0.244342 -0.965972 0.084823

-1.94476557 12.54062080 -0.78048199 58 57 53 0.346040 -0.927829 0.139243

-1.95288897 12.53774738 -0.78123701 32 29 25 0.284220 -0.955544 0.078450

-1.94894171 12.53895473 -0.78131300 39 38 33 0.278207 -0.945905 0.166924

-1.94105673 12.54137135 -0.78133899 43 39 35 0.275339 -0.960571 0.038622

-1.95096874 12.53837204 -0.78134501 34 33 28 0.278207 -0.945905 0.166924

-1.95508194 12.53709412 -0.78127998 37 33 29 0.312608 -0.948116 0.057890

-1.95202303 12.53823471 -0.78104699 33 31 27 0.322665 -0.935042 0.146916

-1.96155405 12.53522301 -0.78075999 47 46 40 0.265367 -0.963045 0.046097

-1.95918465 12.53581047 -0.78134400 52 49 43 0.194554 -0.977662 0.079534

-1.96356821 12.53477287 -0.78040802 39 36 30 0.301313 -0.948675 0.096052

-1.96258688 12.53494167 -0.78122997 50 46 37 0.262971 -0.961686 0.077494

-1.95691633 12.53643513 -0.78077698 36 33 28 0.304789 -0.948379 0.087643

-1.93003988 12.54448509 -0.78085202 30 28 24 0.333515 -0.940382 0.066703

-1.93239975 12.54375839 -0.78090900 37 33 30 0.251931 -0.959426 0.126618

-1.93102312 12.54418182 -0.78054303 36 33 27 0.268977 -0.957661 0.102653

-1.93334818 12.54344177 -0.78098202 36 32 28 0.270095 -0.956424 0.110909

-1.93447161 12.54319382 -0.78042901 39 36 30 0.197108 -0.978285 0.064090

-1.92845011 12.54510117 -0.78047401 46 41 36 0.400821 -0.914831 0.049270

-1.92477322 12.54599953 -0.78043598 34 31 26 0.250570 -0.958988 0.132500

-1.92531109 12.54580021 -0.78137898 28 25 22 0.270248 -0.958152 0.094393

-1.92624521 12.54575157 -0.78055799 37 35 30 0.261721 -0.961346 0.085538

-1.92720461 12.54543972 -0.78050399 35 31 27 0.208267 -0.974786 0.080103

-1.91225386 12.54962826 -0.78047800 56 45 35 0.304789 -0.948379 0.087643

-1.91636658 12.54834843 -0.78041297 41 39 34 0.352327 -0.934770 0.045503

-1.89917850 12.55303955 -0.78136599 34 31 26 0.257789 -0.959907 0.110111

-1.90417862 12.55183220 -0.78048003 36 31 25 0.259130 -0.960458 0.101847

-1.90003967 12.55282593 -0.78053302 30 26 22 0.277548 -0.956573 0.089074

-1.89598370 12.55398941 -0.78047001 30 26 22 0.257681 -0.964746 0.053528

-1.90835333 12.55071545 -0.78055501 37 34 29 0.246414 -0.966895 0.066294

-1.91548014 12.54869270 -0.78099102 41 38 32 0.267153 -0.962000 0.056441

-1.91383028 12.54914474 -0.78047198 46 42 37 0.267153 -0.962000 0.056441

-1.92207098 12.54686737 -0.78048301 36 34 29 0.333515 -0.940382 0.066703

-1.90309906 12.55209732 -0.78052199 38 33 27 0.235225 -0.969527 0.068452

-1.89829636 12.55338192 -0.78052598 33 29 25 0.281879 -0.954752 0.094826

-1.91054630 12.55006123 -0.78059798 32 30 25 0.267153 -0.962000 0.056441

-1.90638304 12.55118179 -0.78039598 38 36 29 0.281363 -0.954016 0.103384

-1.90513897 12.55151939 -0.78042501 41 37 28 0.306632 -0.943997 0.121849

-1.90168905 12.55250931 -0.78053898 29 26 21 0.222048 -0.974873 0.017811

-1.89299679 12.55488396 -0.78049201 29 27 22 0.253053 -0.962116 0.101478

-1.89112473 12.55538940 -0.78060102 30 27 24 0.267153 -0.962000 0.056441

-1.89452648 12.55451965 -0.78048700 29 26 24 0.250027 -0.962926 0.101293

-1.88130808 12.55801296 -0.78110701 32 30 25 0.221724 -0.972367 0.073082

-1.87712288 12.55912590 -0.78116000 28 24 20 0.269953 -0.954712 0.125100

-1.88951397 12.55585861 -0.78099000 30 26 23 0.278793 -0.957148 0.078371

-1.88537598 12.55685234 -0.78104299 25 22 20 0.250570 -0.958988 0.132500

-1.88786221 12.55631256 -0.78047103 28 25 22 0.251931 -0.959426 0.126618

-1.88384438 12.55735207 -0.78053600 30 26 24 0.248102 -0.962840 0.106697

-1.88040543 12.55834579 -0.78052199 41 38 32 0.211596 -0.973835 0.082906

-1.87824726 12.55887699 -0.78060699 34 30 24 0.218839 -0.973030 0.072946

-1.87621975 12.55945778 -0.78057498 29 27 24 0.205700 -0.973647 0.098487

-1.85815191 12.56435394 -0.78119898 44 40 35 0.325691 -0.936191 0.132184

-1.86430264 12.56263447 -0.78052700 34 30 25 0.310780 -0.945566 0.096540

-1.86073589 12.56343842 -0.78114003 50 42 34 0.242388 -0.965746 0.092641

-1.87000608 12.56115341 -0.78059602 41 36 30 0.329819 -0.938717 0.100148

-1.87406206 12.55998993 -0.78065997 34 31 25 0.241764 -0.963176 0.117650

-1.86689997 12.56200027 -0.78060699 38 34 29 0.239241 -0.970321 0.035218

-1.87518835 12.55960464 -0.78061801 33 30 27 0.204918 -0.967884 0.145634

-1.86288023 12.56303978 -0.78067201 32 29 24 0.184477 -0.980259 0.071138

-1.86537027 12.56236458 -0.78061301 34 31 26 0.304170 -0.949061 0.082243

-1.85712910 12.56464005 -0.78060198 50 43 36 0.220305 -0.970603 0.096934

-1.87221336 12.56036568 -0.78102398 34 30 25 0.323509 -0.944748 0.052844

-1.87108707 12.56075096 -0.78106600 30 27 23 0.261721 -0.961346 0.085538

-1.81610107 12.57471466 -0.78117001 36 32 28 0.235225 -0.969527 0.068452

-1.80404091 12.57797050 -0.78085297 38 33 29 0.181507 -0.964990 0.189342

-1.79991341 12.57896709 -0.78077799 40 37 32 0.289457 -0.948406 0.129389

-1.80810833 12.57681084 -0.78078800 36 31 25 0.328493 -0.936812 0.120312

-1.79011869 12.58132172 -0.78076202 28 26 23 0.241342 -0.961454 0.131760

-1.78779507 12.58192635 -0.78083402 45 42 36 0.204199 -0.973392 0.103979

-1.78360987 12.58303833 -0.78088701 29 24 21 0.138680 -0.980579 0.138680

-1.79176664 12.58100510 -0.78076899 38 35 29 0.273078 -0.953794 0.125326

-1.80993366 12.57642555 -0.78067899 34 31 26 0.179757 -0.982119 0.055951

-1.78150892 12.58345413 -0.78084397 35 30 26 0.232113 -0.967773 0.097665

-1.79363155 12.58036041 -0.78130001 37 34 28 0.236016 -0.970012 0.058077

-1.80285597 12.57805729 -0.78126699 36 31 27 0.150614 -0.980826 0.123675

-1.79880095 12.57922173 -0.78120399 39 34 30 0.207904 -0.967204 0.145920

-1.80706692 12.57723045 -0.78122598 43 37 31 0.316269 -0.940731 0.122470

-1.78510427 12.58266258 -0.78126502 51 47 41 0.326151 -0.931267 0.162382

-1.78866243 12.58171654 -0.78129101 32 29 26 0.205700 -0.973647 0.098487

-1.81509447 12.57514572 -0.78122300 37 32 28 0.263925 -0.958191 0.110511

-1.80541611 12.57768345 -0.78070801 36 32 28 0.242388 -0.965746 0.092641

-1.79470873 12.58023071 -0.78074598 34 30 26 0.214927 -0.971569 0.099294

-1.81100178 12.57615566 -0.78076500 39 36 31 0.208860 -0.976692 0.049499

-1.79578638 12.57996464 -0.78070402 38 35 29 0.174001 -0.978602 0.109830

-1.77948380 12.58390045 -0.78132403 27 23 20 0.156144 -0.979897 0.124178

-1.77663565 12.58457184 -0.78083599 40 35 30 0.296222 -0.954213 0.041597

-1.77759504 12.58425999 -0.78078198 37 33 29 0.257681 -0.964746 0.053528

-1.78059530 12.58378220 -0.78038698 39 37 30 0.272698 -0.958925 0.078097

-1.79730511 12.57959747 -0.78082597 29 26 22 0.269953 -0.954712 0.125100

-1.78609800 12.58236313 -0.78082699 41 39 32 0.269598 -0.950971 0.151565

-1.77244997 12.58568382 -0.78088897 28 25 22 0.169687 -0.980276 0.101324

-1.77348328 12.58540249 -0.78135800 36 30 25 0.327870 -0.937736 0.114687

-1.76943731 12.58629322 -0.78090000 36 34 30 0.194554 -0.977662 0.079534

-1.76832485 12.58654690 -0.78132600 35 33 30 0.235699 -0.970886 0.042743

-1.77436972 12.58506012 -0.78078097 31 26 22 0.267153 -0.962000 0.056441

-1.77105188 12.58596420 -0.78128999 35 31 27 0.180880 -0.982424 0.046107

-1.77556753 12.58484077 -0.78074998 35 30 27 0.219616 -0.974317 0.049747

-1.76434994 12.58760262 -0.78087997 26 21 18 0.207349 -0.975400 0.074842

-1.74615669 12.59203339 -0.78044599 35 31 29 0.164790 -0.974903 0.149695

-1.75538445 12.58959389 -0.78092498 34 32 29 0.300306 -0.950320 0.081902

-1.74711847 12.59158421 -0.78090400 32 30 27 0.188136 -0.977569 0.094683

-1.75824356 12.58892632 -0.78128499 28 27 24 0.224659 -0.968446 0.107887

-1.75410604 12.58992100 -0.78133798 37 34 30 0.281249 -0.958748 0.041250

-1.76093388 12.58819008 -0.78085500 24 23 20 0.299287 -0.950137 0.087564

-1.75679493 12.58918285 -0.78090799 36 32 27 0.191342 -0.969554 0.152817

-1.76530981 12.58728981 -0.78082502 31 28 25 0.201014 -0.972198 0.120102

-1.75008488 12.59109592 -0.78089201 28 26 24 0.182744 -0.974214 0.132332

-1.75111580 12.59095001 -0.78084898 36 33 28 0.228552 -0.955641 0.185782

-1.76234484 12.58777905 -0.78083700 26 24 22 0.156663 -0.976326 0.149144

-1.75923824 12.58862686 -0.78084803 28 24 21 0.188932 -0.978789 0.079229

-1.76729059 12.58682823 -0.78085703 39 36 30 0.312423 -0.947640 0.066114

-1.76340342 12.58778381 -0.78131801 28 23 19 0.145426 -0.984327 0.099755

-1.73758316 12.59362888 -0.78090000 28 26 23 0.240255 -0.959709 0.145729

-1.74312115 12.59221935 -0.78095800 28 26 23 0.188136 -0.977569 0.094683

-1.73911285 12.59326363 -0.78089499 34 30 27 0.281363 -0.954016 0.103384

-1.74172449 12.59249878 -0.78135902 33 29 26 0.218323 -0.971848 0.088577

-1.74414253 12.59206963 -0.78104299 31 28 23 0.130753 -0.984844 0.113959

-1.74007320 12.59295177 -0.78084099 35 30 27 0.230603 -0.967003 0.108294

-1.74112749 12.59281349 -0.78054303 36 31 28 0.215870 -0.970784 0.104779

-1.74500608 12.59213257 -0.78047699 30 28 26 0.110676 -0.986562 0.120196

-1.71532154 12.59839058 -0.78102100 49 46 40 0.155532 -0.980956 0.116343

-1.71123075 12.59926510 -0.78107500 43 41 37 0.244002 -0.964509 0.100922

-1.71895170 12.59761047 -0.78105903 25 24 22 0.174001 -0.978602 0.109830

-1.72185755 12.59696007 -0.78090799 32 29 25 0.183610 -0.975504 0.121157

-1.71788454 12.59788036 -0.78097302 31 30 28 0.253053 -0.962116 0.101478

-1.73200655 12.59488106 -0.78044802 26 23 20 0.248102 -0.962840 0.106697

-1.72779655 12.59570885 -0.78048998 42 38 32 0.268774 -0.955786 0.119309

-1.73497391 12.59425735 -0.78094798 39 33 29 0.163016 -0.974303 0.155434

-1.72899628 12.59535503 -0.78097099 28 25 21 0.163713 -0.985764 0.038316

-1.72497702 12.59639454 -0.78103602 39 36 32 0.268977 -0.957661 0.102653

-1.72333908 12.59671593 -0.78090203 33 29 25 0.144057 -0.987315 0.066758

-1.73593426 12.59394455 -0.78089398 37 32 28 0.192145 -0.968463 0.158616

-1.72593641 12.59608269 -0.78098202 35 32 28 0.194297 -0.971486 0.135881

-1.72695780 12.59593201 -0.78106701 35 30 26 0.240255 -0.959709 0.145729

-1.73092985 12.59501076 -0.78100199 31 28 24 0.191057 -0.975267 0.111138

-1.71265221 12.59899426 -0.78041798 37 33 29 0.201880 -0.971311 0.125699

-1.83027077 12.57159519 -0.78064501 55 50 41 0.190279 -0.980117 0.056246

-1.84231901 12.56847191 -0.78057700 34 31 26 0.113056 -0.989527 0.089745

-1.83428049 12.57055092 -0.78070801 97 62 25 0.190279 -0.980117 0.056246

-1.85063171 12.56636047 -0.78059900 50 44 37 0.165842 -0.981737 0.093211

-1.83225155 12.57113266 -0.78067601 47 39 29 0.270820 -0.958781 0.085995

-1.83626080 12.57008934 -0.78073901 41 36 30 0.298172 -0.949684 0.095888

-1.85276604 12.56582165 -0.78077102 65 62 53 0.306513 -0.946077 0.104825

-1.82874155 12.57195950 -0.78065002 44 41 37 0.244002 -0.964509 0.100922

-1.84099102 12.56863880 -0.78072298 39 31 25 0.263925 -0.958191 0.110511

-1.84919500 12.56648540 -0.78060502 47 41 33 0.135845 -0.989729 0.044521

-1.84508181 12.56776524 -0.78066999 42 38 31 0.389488 -0.915229 0.103221

-1.83125830 12.57143211 -0.78111398 50 41 33 0.271976 -0.960139 0.064515

-1.85154533 12.56603241 -0.78105599 55 49 42 0.257630 -0.950937 0.171304

-1.83850050 12.56931496 -0.78078300 35 30 26 0.307790 -0.944689 0.113256

-1.84658766 12.56711388 -0.78065300 44 38 31 0.285176 -0.956924 0.054500

-1.83531094 12.57040405 -0.78066498 71 52 28 0.270820 -0.958781 0.085995

-1.84761810 12.56696892 -0.78061098 48 42 29 0.270248 -0.958152 0.094393

-1.85372639 12.56550980 -0.78071600 66 56 47 0.251618 -0.964748 0.077129

-1.82465172 12.57269669 -0.78121501 41 34 28 0.146109 -0.988250 0.044868

-1.82613516 12.57245255 -0.78121001 40 37 32 0.170103 -0.984252 0.048098

-1.81864929 12.57433701 -0.78073800 37 34 29 0.165207 -0.980227 0.108914

-1.82097387 12.57373142 -0.78066599 54 50 44 0.298172 -0.949684 0.095888

-1.81266165 12.57584190 -0.78064400 44 41 36 0.274261 -0.960538 0.046336

-1.81365681 12.57540703 -0.78071803 37 33 28 0.281363 -0.954016 0.103384

-1.70482492 12.60088158 -0.78056097 46 44 40 0.270095 -0.956424 0.110909

-1.70917702 12.59969616 -0.78052002 39 36 33 0.100846 -0.994057 0.041003

-1.70069981 12.60174274 -0.78099698 40 37 34 0.204199 -0.973392 0.103979

-1.70164680 12.60156250 -0.78055900 48 44 40 0.242216 -0.962388 0.123051

-1.69909811 12.60194206 -0.78099102 31 28 25 0.142656 -0.986801 0.076633

-1.70764875 12.59992409 -0.78103697 35 32 28 0.218772 -0.974084 0.057443

-1.70623827 12.60033607 -0.78105497 29 25 23 0.242388 -0.965746 0.092641

-1.69581413 12.60285664 -0.78111702 44 39 38 0.395438 -0.909648 0.127155

-1.68950224 12.60423470 -0.78060400 41 41 38 0.111099 -0.985555 0.127823

-1.67961025 12.60613823 -0.78056502 46 43 38 0.287447 -0.946010 0.149796

-1.67547131 12.60713100 -0.78061801 38 33 29 0.188932 -0.978789 0.079229

-1.68854427 12.60441208 -0.78117001 42 39 36 0.177765 -0.980732 0.081022

-1.68262482 12.60539246 -0.78106499 35 32 30 0.299287 -0.950137 0.087564

-1.67831802 12.60659599 -0.78059399 33 31 28 0.266487 -0.963072 0.038424

-1.69155502 12.60393906 -0.78064698 39 35 31 0.149329 -0.986513 0.067022

-1.68744993 12.60453224 -0.78056097 42 39 35 0.078618 -0.992409 0.094569

-1.69761467 12.60232162 -0.78048497 33 30 28 0.178062 -0.978726 0.101925

-1.68142462 12.60574722 -0.78058398 37 34 30 0.163028 -0.984120 0.070209

-1.68506765 12.60483742 -0.78100502 43 38 33 0.221620 -0.967184 0.124261

-1.67445087 12.60728168 -0.78053302 42 35 30 0.210236 -0.975836 0.059547

-1.67286539 12.60762501 -0.78117698 39 34 31 0.178964 -0.981300 0.070865

-1.67192507 12.60766792 -0.78070903 48 42 37 0.149266 -0.988746 -0.010101

-1.66289854 12.60949707 -0.78061497 43 40 38 0.205700 -0.973647 0.098487

-1.66181993 12.60976219 -0.78065699 36 33 29 0.167679 -0.977506 0.127933

-1.66498709 12.60907745 -0.78078598 40 36 32 0.218772 -0.974084 0.057443

-1.66078854 12.60990810 -0.78070003 32 28 25 0.195796 -0.976516 0.089894

-1.66898489 12.60844231 -0.78073198 39 32 28 0.235699 -0.970886 0.042743

-1.66632843 12.60877800 -0.78102398 37 31 29 0.117979 -0.992145 0.041573

-1.65727949 12.61059952 -0.78118598 36 33 30 0.281879 -0.954752 0.094826

-1.65624619 12.61087990 -0.78071600 41 37 32 0.141279 -0.988956 0.044796

-1.65221214 12.61163902 -0.78064197 41 33 29 0.222577 -0.966216 0.129944

-1.65892839 12.61028099 -0.78119200 44 39 34 0.135845 -0.989729 0.044521

-1.65488386 12.61103630 -0.78124601 46 43 40 0.172392 -0.984604 0.028925

-1.64563179 12.61318970 -0.78075498 34 32 28 0.248014 -0.956248 0.155175

-1.63975811 12.61405182 -0.78065097 49 41 35 0.279493 -0.953951 0.108910

-1.64279842 12.61359215 -0.78116298 33 28 26 0.117150 -0.993041 -0.012043

-1.64870501 12.61232948 -0.78112799 26 25 22 0.283701 -0.954738 0.089385

-1.65125275 12.61195087 -0.78069597 31 29 26 0.222334 -0.947987 0.227790

-1.64082575 12.61378098 -0.78073698 41 35 30 0.179757 -0.982119 0.055951

-1.64729309 12.61273956 -0.78114599 30 27 25 0.204400 -0.974928 0.087954

-1.63833666 12.61445904 -0.78079700 46 41 35 0.271976 -0.960139 0.064515

-1.63412619 12.61528492 -0.78083801 53 46 41 0.179251 -0.964294 0.194952

-1.63025856 12.61597157 -0.78077602 44 42 36 0.223163 -0.971196 0.083530

-1.62420893 12.61690235 -0.78078800 41 36 30 0.224485 -0.972770 0.057655

-1.62906122 12.61618900 -0.78080601 36 32 28 0.189222 -0.979855 0.063877

-1.62326050 12.61721897 -0.78071398 44 39 35 0.265383 -0.962171 0.061629

-1.63162279 12.61568069 -0.78075802 38 33 30 0.112048 -0.984332 0.136144

-1.62569237 12.61665726 -0.78078198 35 27 23 0.243432 -0.967485 0.068660

-1.62167263 12.61769867 -0.78084701 34 30 27 0.259554 -0.954360 0.147746

-1.63566732 12.61492538 -0.78070498 49 46 39 0.210897 -0.962792 0.168980

-1.62684441 12.61642265 -0.78126299 33 31 27 0.121999 -0.992481 0.009892

-1.63264322 12.61553001 -0.78084397 39 35 31 0.146767 -0.971217 0.187607

-1.63665438 12.61476231 -0.78117400 48 41 36 0.114216 -0.987913 0.104797

-1.59118462 12.62308502 -0.78039002 28 28 25 0.077097 -0.990756 0.111618

-1.59666777 12.62207031 -0.78084201 26 22 20 0.129420 -0.986681 0.098549

-1.59360838 12.62279797 -0.78085297 39 37 32 0.178964 -0.981300 0.070865

-1.59901857 12.62161636 -0.78129297 49 45 42 0.208833 -0.977339 0.034607

-1.59765291 12.62190819 -0.78131098 38 35 31 0.158013 -0.983059 0.092878

-1.59455442 12.62261772 -0.78041500 31 30 28 0.288076 -0.952868 0.095156

-1.59167624 12.62300491 -0.78133303 39 39 35 0.083005 -0.994949 0.056443

-1.61413956 12.61887360 -0.78086400 46 39 33 0.151322 -0.986527 0.062171

-1.62018967 12.61794186 -0.78085297 39 35 30 0.156663 -0.976326 0.149144

-1.61916924 12.61809158 -0.78076702 45 40 33 0.167679 -0.977506 0.127933

-1.61705828 12.61850357 -0.78085202 34 32 29 0.113056 -0.989527 0.089745

-1.61517143 12.61872673 -0.78082198 44 39 35 0.174907 -0.971565 0.159587

-1.61261034 12.61923695 -0.78086901 46 42 38 0.259229 -0.965779 -0.008440

-1.60872841 12.62005424 -0.78042400 44 41 38 0.230691 -0.965294 0.122434

-1.61153030 12.61950302 -0.78091198 41 37 33 0.200494 -0.978458 0.049223

-1.61010695 12.61963081 -0.78078997 40 35 32 0.095734 -0.990793 0.095734

-1.60419989 12.62089539 -0.78082502 48 46 41 0.213622 -0.968336 0.129197

-1.60561085 12.62048435 -0.78080702 39 36 33 0.134919 -0.979090 0.152248

-1.60721397 12.62015152 -0.78132498 51 48 44 0.168444 -0.983188 0.070484

-1.58607435 12.62397385 -0.78087002 39 35 32 0.183843 -0.982447 0.031616

-1.58851767 12.62341690 -0.78081000 40 38 36 0.224485 -0.972770 0.057655

-1.58500957 12.62410736 -0.78129601 31 27 25 0.176279 -0.972703 0.150915

-1.59015369 12.62323189 -0.78043300 32 30 27 0.104176 -0.989088 0.104176

-1.58363247 12.62453079 -0.78092998 39 35 30 0.193425 -0.961860 0.193425

-1.56316996 12.62793064 -0.78090799 38 33 30 0.142037 -0.989785 -0.012302

-1.55900621 12.62863922 -0.78095001 44 40 37 0.117979 -0.992145 0.041573

-1.57753468 12.62558079 -0.78094101 37 32 28 0.114216 -0.987913 0.104797

-1.57000065 12.62689114 -0.78044599 49 43 38 0.108375 -0.993250 0.041339

-1.57461452 12.62608719 -0.78044099 50 42 36 0.183610 -0.975504 0.121157

-1.57856655 12.62543488 -0.78089797 39 35 30 0.178966 -0.980051 0.086439

-1.56712008 12.62741566 -0.78085297 37 34 30 0.151322 -0.986527 0.062171

-1.58111525 12.62505627 -0.78046602 38 36 33 0.193804 -0.976425 0.095050

-1.56848574 12.62698841 -0.78134698 31 28 25 0.210154 -0.973673 0.088290

-1.56510305 12.62758827 -0.78093898 45 45 42 0.120343 -0.992555 0.018769

-1.56057453 12.62842941 -0.78133899 31 30 28 0.217361 -0.972537 0.083218

-1.55702543 12.62910080 -0.78091800 35 33 31 0.257958 -0.952974 0.159052

-1.57161522 12.62656212 -0.78083599 31 28 24 0.188601 -0.980964 0.046261

-1.58219481 12.62479210 -0.78042400 49 44 41 0.140943 -0.984195 0.107213

-1.58261347 12.62454510 -0.78135598 45 42 38 0.178966 -0.980051 0.086439

-1.56020212 12.62855530 -0.78040802 30 27 24 0.149982 -0.981588 0.118278

-1.57606602 12.62569332 -0.78132999 36 33 29 0.253053 -0.962116 0.101478

-1.57354927 12.62622070 -0.78086698 44 36 32 0.168347 -0.979365 0.111822

-1.55261135 12.62984753 -0.78055203 42 36 33 0.230691 -0.965294 0.122434

-1.54648018 12.63088417 -0.78094703 40 34 30 0.131228 -0.987164 0.091032

-1.54817390 12.63058376 -0.78044200 37 34 30 0.150273 -0.985648 0.076911

-1.55006266 12.63022518 -0.78098398 36 32 31 0.134454 -0.989447 0.054012

-1.55464315 12.62940693 -0.78136301 40 37 34 0.059747 -0.993159 0.100330

-1.55599165 12.62938309 -0.78044897 42 40 37 0.159033 -0.982118 0.100761

-1.56168747 12.62817574 -0.78091401 45 44 40 0.261145 -0.964888 0.028199

-1.53664398 12.63239479 -0.78051299 54 49 44 0.253532 -0.967267 -0.010814

-1.54063177 12.63161850 -0.78109902 28 25 23 0.087247 -0.995054 0.047489

-1.53461838 12.63283920 -0.78099298 40 35 32 0.143241 -0.986112 0.084050

-1.53800774 12.63210392 -0.78049499 40 35 31 0.192678 -0.975823 0.103176

-1.54417896 12.63108253 -0.78100801 42 37 33 0.055630 -0.983590 0.171625

-1.54302549 12.63131809 -0.78052700 46 42 38 0.178966 -0.980051 0.086439

-1.54166412 12.63147354 -0.78105599 39 34 30 0.178964 -0.981300 0.070865

-1.53157949 12.63329887 -0.78048199 36 34 32 0.086123 -0.996257 -0.007443

-1.53014278 12.63342476 -0.78048801 39 33 28 0.135845 -0.989729 -0.044521

-1.52868700 12.63381863 -0.78101701 33 31 28 0.248992 -0.967759 0.038023

-1.51136494 12.63638306 -0.78060102 44 39 34 0.184536 -0.977172 0.105272

-1.52564716 12.63427639 -0.78050500 34 31 29 0.054528 -0.997549 0.043837

-1.52713108 12.63403130 -0.78049898 38 29 26 0.187264 -0.982277 -0.008042

-1.52129412 12.63477039 -0.78052300 36 34 32 0.173112 -0.984789 0.014904

-1.51474667 12.63591957 -0.78049701 42 39 35 0.114391 -0.990231 0.079727

-1.50773573 12.63716316 -0.78056300 32 29 25 0.074880 -0.975894 0.204999

-1.52421236 12.63440132 -0.78051102 45 41 37 0.201881 -0.979409 0.001154

-1.52313375 12.63466644 -0.78055298 34 32 29 0.104070 -0.994569 0.001073

-1.51822329 12.63549423 -0.78066200 39 35 31 0.005103 -0.999111 0.041842

-1.51576805 12.63563347 -0.78109401 34 31 28 0.190279 -0.980117 0.056246

-1.51029921 12.63651752 -0.78102702 36 33 28 0.317662 -0.939468 0.128416

-1.51366901 12.63604927 -0.78105098 41 38 33 0.071160 -0.997301 -0.018056

-1.50576782 12.63708019 -0.78116000 35 32 29 0.147306 -0.979150 0.139879

-1.50168753 12.63795853 -0.78108603 34 30 26 0.214927 -0.971569 0.099294

-1.49190044 12.63921165 -0.78116399 37 31 27 0.083846 -0.991222 0.102223

-1.48186493 12.64078236 -0.78110200 42 40 36 0.101123 -0.980772 0.166914

-1.47584963 12.64159012 -0.78124100 40 38 34 0.097635 -0.991284 0.088446

-1.50264788 12.63764572 -0.78103203 38 34 29 0.241342 -0.961454 0.131760

-1.49276447 12.63927460 -0.78059798 35 31 28 0.086500 -0.990708 0.104953

-1.47676182 12.64153290 -0.78067499 45 40 35 0.129420 -0.986681 0.098549

-1.47087717 12.64239120 -0.78069901 39 35 31 0.196043 -0.977778 0.074277

-1.47252703 12.64193916 -0.78121698 45 41 37 0.176279 -0.972703 0.150915

-1.48334742 12.64053726 -0.78109598 39 36 31 0.181045 -0.969426 0.165637

-1.49539804 12.63893127 -0.78056097 35 30 27 0.113742 -0.988498 0.099671

-1.49631262 12.63860226 -0.78101897 35 32 29 0.219224 -0.962222 0.161464

-1.48625422 12.64016342 -0.78121197 39 35 30 0.105474 -0.987192 0.119696

-1.47436810 12.64183426 -0.78124702 46 41 36 0.104535 -0.991358 0.079263

-1.48931074 12.63957214 -0.78068900 40 34 31 0.156920 -0.981660 0.108262

-1.50440454 12.63737297 -0.78117800 35 31 27 0.126523 -0.984470 0.121703

-1.50667906 12.63702297 -0.78059399 34 30 28 0.031603 -0.982022 0.186104

-1.48733282 12.63989830 -0.78117001 38 34 29 0.228594 -0.964744 0.130441

-1.48835373 12.63974857 -0.78125501 42 36 32 0.145426 -0.984327 0.099755

-1.47836447 12.64119911 -0.78119302 54 50 43 0.177819 -0.982179 0.060864

-1.49424839 12.63889313 -0.78110403 37 35 32 0.155311 -0.977837 0.140401

-1.49733353 12.63845253 -0.78110403 36 34 32 0.140007 -0.982486 0.122963

-1.46539736 12.64326954 -0.78075898 49 43 38 0.168347 -0.979365 0.111822

-1.46889830 12.64271736 -0.78117901 46 45 40 0.107047 -0.992720 0.055214

-1.46396017 12.64339638 -0.78076500 51 42 36 0.092842 -0.982682 0.160364

-1.46684599 12.64301300 -0.78113598 41 39 35 0.075112 -0.990321 0.116712

-1.45438719 12.64487076 -0.78061098 36 32 27 0.146109 -0.988250 0.044868

-1.44861078 12.64577103 -0.78077501 27 26 23 0.203060 -0.972417 0.114773

-1.44250011 12.64654160 -0.78064698 28 23 20 0.211026 -0.977320 0.017684

-1.43895292 12.64707756 -0.78073698 32 29 27 0.093211 -0.981737 0.165842

-1.45906210 12.64422798 -0.78074598 36 29 24 0.151322 -0.986527 0.062171

-1.43711424 12.64718056 -0.78070700 63 45 30 0.181390 -0.972909 0.143336

-1.44322681 12.64627647 -0.78134698 37 32 28 0.254700 -0.966893 0.015692

-1.44112492 12.64682770 -0.78079200 27 27 23 0.153902 -0.987055 0.045129

-1.45700884 12.64452362 -0.78070301 39 31 26 0.178055 -0.973619 0.142696

-1.45100594 12.64533424 -0.78071499 31 29 23 0.109179 -0.993640 0.027570

-1.44505024 12.64602661 -0.78072602 32 28 26 0.124026 -0.991072 0.048928

-1.45564795 12.64467812 -0.78123200 49 46 40 0.145405 -0.987592 0.059325

-1.44958305 12.64532757 -0.78110498 26 24 21 0.168444 -0.983188 0.070484

-1.44741297 12.64599037 -0.78080499 29 26 24 0.148596 -0.985490 0.082025

-1.45795727 12.64420700 -0.78077698 38 33 27 0.177296 -0.979406 0.096596

-1.44607162 12.64587593 -0.78081203 28 25 25 0.034339 -0.993617 0.107448

-1.46002197 12.64391518 -0.78069198 44 37 32 0.247644 -0.966930 0.060978

-1.46202755 12.64373875 -0.78073400 46 44 39 0.086500 -0.990708 0.104953

-1.46104431 12.64362907 -0.78128898 43 41 37 0.123564 -0.984912 0.121165

-1.46289492 12.64352798 -0.78119099 39 37 33 0.164790 -0.974903 0.149695

-1.43364096 12.64774704 -0.78132099 33 30 26 0.104535 -0.991358 0.079263

-1.43598986 12.64743042 -0.78126103 38 34 29 0.196340 -0.974198 0.111301

-1.40079927 12.65207100 -0.78088099 26 23 21 0.151577 -0.988098 -0.026213

-1.40683699 12.65127182 -0.78048497 42 35 31 0.107769 -0.977358 0.182093

-1.41086054 12.65078735 -0.78095400 38 34 31 0.039080 -0.954310 0.296252

-1.40491533 12.65148354 -0.78083801 34 32 29 0.089894 -0.976516 0.195796

-1.41577673 12.65051556 -0.78138000 23 21 20 0.101113 -0.931586 0.349176

-1.40738535 12.65107727 -0.78130102 41 35 33 0.085911 -0.987388 0.132985

-1.40931654 12.65086937 -0.78082103 30 28 25 0.109408 -0.972098 0.207498

-1.40336084 12.65156174 -0.78083301 40 35 31 0.150273 -0.985648 0.076911

-1.39743090 12.65253925 -0.78085601 23 22 20 0.131019 -0.989017 -0.068408

-1.40829706 12.65102005 -0.78073502 40 37 32 0.137117 -0.979587 0.147000

-1.41373491 12.65081406 -0.78120899 32 31 29 0.039080 -0.954310 0.296252

-1.40587616 12.65117073 -0.78078401 35 32 30 0.135881 -0.971486 0.194297

-1.39598370 12.65266037 -0.78099000 24 22 20 0.230829 -0.956675 -0.177458

-1.43118525 12.64802265 -0.78124201 27 23 21 0.084554 -0.990325 0.110036

-1.41761112 12.65068245 -0.78038597 34 30 25 0.242408 -0.887840 0.391125

-1.42319727 12.64915562 -0.78044403 30 28 26 0.108375 -0.993250 0.041339

-1.42629480 12.64858055 -0.78082800 29 26 24 0.168172 -0.984336 0.052921

-1.42732573 12.64843559 -0.78078598 29 26 23 0.163217 -0.985174 0.052840

-1.41278315 12.65085411 -0.78086799 32 29 28 -0.071820 -0.977483 0.198418

-1.42226315 12.64920235 -0.78126597 29 25 23 0.110653 -0.993685 0.018625

-1.42424250 12.64887714 -0.78078502 28 25 24 0.174001 -0.978602 0.109830

-1.43220329 12.64800835 -0.78081602 29 27 25 0.114216 -0.987913 0.104797

-1.35906744 12.65606976 -0.78054702 28 26 24 0.043225 -0.994184 0.098643

-1.39432478 12.65325165 -0.78137797 29 29 27 0.052127 -0.988087 -0.144796

-1.35973454 12.65592194 -0.78137499 28 26 24 0.016466 -0.993451 0.113067

-1.37729549 12.65427685 -0.78132600 28 27 24 0.090566 -0.993990 0.061495

-1.38829470 12.65308475 -0.78135598 32 31 28 0.030729 -0.989022 0.144541

-1.38894367 12.65306282 -0.78051001 27 26 24 0.126523 -0.984470 0.121703

-1.37528610 12.65431213 -0.78050399 27 25 23 0.091494 -0.995675 0.016146

-1.38571644 12.65303707 -0.78099799 31 31 29 -0.019630 -0.999076 0.038227

-1.37388897 12.65459061 -0.78090602 44 44 42 0.149329 -0.986513 0.067022

-1.39299297 12.65286446 -0.78099000 24 23 22 -0.259932 -0.965287 -0.025627

-1.39109325 12.65280533 -0.78082103 32 26 23 0.047244 -0.998419 0.030446

-1.37921619 12.65406513 -0.78097302 28 29 27 0.059579 -0.987137 0.148363

-1.37823009 12.65422821 -0.78050399 29 28 27 0.072503 -0.996649 0.037875

-1.37634468 12.65431595 -0.78098500 33 33 33 0.049041 -0.998556 0.021912

-1.38122177 12.65388870 -0.78101498 28 26 25 0.167508 -0.982151 0.085562

-1.38423443 12.65328026 -0.78100401 30 28 27 0.191779 -0.980338 0.046456

-1.39209986 12.65278721 -0.78052199 31 24 22 0.009008 -0.999847 -0.015013

-1.36452675 12.65546036 -0.78100997 28 27 25 0.083522 -0.991971 0.094964

-1.36193800 12.65582085 -0.78053498 32 30 29 0.117504 -0.991367 0.058181

-1.37028170 12.65496445 -0.78085703 34 33 30 0.042804 -0.986801 0.156176

-1.36887932 12.65510178 -0.78048003 40 39 36 0.065836 -0.989856 0.125898

-1.37137365 12.65498066 -0.78095400 29 29 27 0.124165 -0.974506 0.186874

-1.36600733 12.65535164 -0.78049201 28 27 24 0.064760 -0.985536 0.156603

-1.36103964 12.65588188 -0.78097302 31 28 25 0.067343 -0.997312 0.028861

-1.34967136 12.65692806 -0.78103399 36 34 30 0.095734 -0.990793 0.095734

-1.33050966 12.65877151 -0.78107703 28 27 25 0.097029 -0.991976 0.081048

-1.35746431 12.65626812 -0.78054100 26 24 23 0.254741 -0.965532 0.053434

-1.34376287 12.65750122 -0.78104597 29 27 24 0.087785 -0.994526 0.056671

-1.35117912 12.65696907 -0.78104001 33 33 30 0.024923 -0.995829 0.087772

-1.33840990 12.65815258 -0.78072399 27 24 22 0.075545 -0.989062 0.126684

-1.32650900 12.65954113 -0.78061998 34 31 30 0.142397 -0.984814 0.099319

-1.35651731 12.65644836 -0.78097898 28 26 23 0.069346 -0.992449 0.101177

-1.34769106 12.65739059 -0.78100300 34 31 27 0.210154 -0.973673 0.088290

-1.35364676 12.65669823 -0.78099102 33 33 30 0.133603 -0.988662 0.068544

-1.33990383 12.65791321 -0.78059000 32 31 27 0.115727 -0.991131 0.065312

-1.33407831 12.65865517 -0.78048599 31 30 28 0.059255 -0.993920 0.092796

-1.34227943 12.65774536 -0.78105199 37 34 31 0.123495 -0.991361 0.044186

-1.33632326 12.65843773 -0.78106397 24 23 20 0.179757 -0.982119 0.055951

-1.33740234 12.65817261 -0.78102201 25 23 21 0.168444 -0.983188 0.070484

-1.34613514 12.65746880 -0.78099698 28 25 23 -0.031125 -0.997078 0.069763

-1.32498121 12.65976906 -0.78113699 34 32 30 0.191057 -0.975267 0.111138

-1.32247829 12.66016388 -0.78105700 75 76 70 0.150614 -0.980826 0.123675

-1.32354546 12.65989494 -0.78114301 79 83 78 0.137821 -0.981822 0.130503

-1.30239916 12.66150856 -0.78113300 49 44 38 0.130753 -0.984844 0.113959

-1.29656219 12.66224670 -0.78115702 32 31 29 0.092621 -0.988351 0.120759

-1.30687141 12.66119576 -0.78061497 25 23 22 0.085566 -0.988107 0.127762

-1.30474854 12.66119003 -0.78107202 35 33 31 0.086500 -0.990708 0.104953

-1.28718710 12.66283512 -0.78112102 28 28 26 0.047639 -0.986471 0.156859

-1.28475428 12.66311836 -0.78078598 32 30 27 0.014323 -0.992660 0.120089

-1.28917933 12.66279030 -0.78078002 31 30 27 0.114216 -0.987913 0.104797

-1.29160261 12.66250229 -0.78124303 30 26 25 0.049644 -0.998159 0.034856

-1.30354977 12.66140938 -0.78110200 44 41 37 0.184536 -0.977172 0.105272

-1.29759550 12.66210175 -0.78111398 27 27 24 0.140943 -0.984195 0.107213

-1.30584192 12.66120720 -0.78116900 31 26 25 -0.019029 -0.990603 0.135438

-1.30928183 12.66090584 -0.78120500 28 27 25 0.078618 -0.992409 0.094569

-1.32013845 12.66020775 -0.78072298 38 39 37 0.005143 -0.998716 0.050399

-1.31576967 12.66042137 -0.78060198 28 27 27 0.161003 -0.983905 0.077520

-1.31325579 12.66081047 -0.78065097 38 37 35 0.109056 -0.992747 0.050593

-1.29407024 12.66223240 -0.78119397 29 29 27 -0.003344 -0.988610 0.150465

-1.31211710 12.66077900 -0.78106499 33 30 27 0.038400 -0.995105 0.091062

-1.31469297 12.66055107 -0.78115600 35 38 35 0.131228 -0.987164 0.091032

-1.31904602 12.66019249 -0.78062600 43 44 41 0.050978 -0.996784 0.061824

-1.31663895 12.66021252 -0.78105903 32 31 29 0.090566 -0.993990 0.061495

-1.28127813 12.66340828 -0.78113401 203 200 136 0.065165 -0.984584 0.162320

-1.26753855 12.66448593 -0.78124398 33 32 28 0.064116 -0.996521 0.053249

-1.27535629 12.66411209 -0.78076202 34 32 27 0.146109 -0.988250 0.044868

-1.25290442 12.66548920 -0.78088701 59 47 33 0.075545 -0.989062 0.126684

-1.25529099 12.66532516 -0.78122097 40 35 31 0.034542 -0.992792 0.114767

-1.25819826 12.66495132 -0.78133702 33 30 28 0.129425 -0.979930 0.151612

-1.25052166 12.66579437 -0.78133100 39 31 26 0.172716 -0.971046 0.165040

-1.28373480 12.66313267 -0.78121299 38 36 29 0.097029 -0.991976 0.081048

-1.27000523 12.66421604 -0.78119600 34 33 31 0.047244 -0.998419 0.030446

-1.26511669 12.66463852 -0.78129297 103 58 32 0.049685 -0.987926 0.146745

-1.26217413 12.66472244 -0.78129399 24 23 21 0.102726 -0.976519 0.189363

-1.27144194 12.66409111 -0.78118902 33 31 30 0.023201 -0.993233 0.113796

-1.27742243 12.66368484 -0.78118902 195 193 123 0.112560 -0.986976 0.114930

-1.26069069 12.66496658 -0.78130001 29 27 25 0.031261 -0.985311 0.167885

-1.25732994 12.66516113 -0.78087997 35 32 29 0.138680 -0.980579 0.138680

-1.24953413 12.66595650 -0.78086197 33 29 26 0.100120 -0.983111 0.153196

-1.24794626 12.66602325 -0.78123999 29 28 26 0.048928 -0.991072 0.124026

-1.23174477 12.66723442 -0.78049201 32 29 28 0.003098 -0.998497 0.054726

-1.23675394 12.66672230 -0.78091800 24 22 20 0.123341 -0.990187 0.065705

-1.24015999 12.66654396 -0.78082699 30 27 23 0.049396 -0.989060 0.138997

-1.23527098 12.66696739 -0.78092402 33 28 25 0.116446 -0.990366 0.074940

-1.22737932 12.66731262 -0.78088301 50 43 35 -0.013562 -0.998378 0.055292

-1.22847128 12.66732788 -0.78097999 32 31 26 0.043063 -0.994860 0.091646

-1.24409008 12.66629791 -0.78129500 30 28 25 0.093215 -0.987609 0.126253

-1.23035574 12.66724014 -0.78049898 33 32 28 0.071601 -0.997075 -0.026717

-1.24211931 12.66635132 -0.78138000 29 25 23 -0.001088 -0.992948 0.118545

-1.24604797 12.66624260 -0.78133702 33 29 27 0.083522 -0.991971 0.094964

-1.23823738 12.66647911 -0.78091300 35 32 29 0.044369 -0.996686 0.068177

-1.23425245 12.66698074 -0.78135097 37 34 30 0.079893 -0.993597 0.079893

-1.22640753 12.66720581 -0.78131002 37 35 28 0.016466 -0.993451 0.113067

-1.21421909 12.66834259 -0.78091502 32 28 22 0.151577 -0.988098 -0.026213

-1.21320105 12.66835594 -0.78134102 31 27 23 0.073099 -0.996115 -0.049097

-1.21910954 12.66778374 -0.78132898 34 29 25 0.103292 -0.989976 0.096328

-1.21221352 12.66851807 -0.78087199 32 30 25 0.071664 -0.995584 0.060639

-1.21616602 12.66786861 -0.78132898 26 24 20 0.094005 -0.989954 0.105611

-1.21767426 12.66790867 -0.78133500 28 26 22 0.039628 -0.990695 0.130206

-1.22933483 12.66738987 -0.78041399 35 33 30 0.019669 -0.998991 0.040374

-1.24498987 12.66623783 -0.78085601 25 22 19 0.071222 -0.996014 0.053691

-1.22160912 12.66766071 -0.78038502 39 37 32 0.104581 -0.988231 0.111631

-1.21516657 12.66816139 -0.78047699 25 22 19 0.075112 -0.990321 0.116712

-1.22401762 12.66750526 -0.78046399 32 29 24 0.074028 -0.979355 0.188104

-1.21672106 12.66808319 -0.78048199 27 25 21 0.059791 -0.985958 0.155924

-1.18060827 12.67001724 -0.78057897 39 32 25 0.032696 -0.991020 0.129656

-1.19035149 12.66957474 -0.78052300 33 30 25 -0.009534 -0.996794 0.079447

-1.18257856 12.66996479 -0.78049397 41 35 29 0.103281 -0.986508 0.127023

-1.20885324 12.66871262 -0.78045303 28 26 23 -0.020941 -0.993060 0.115728

-1.20729923 12.66879177 -0.78044701 27 24 22 0.070192 -0.990740 0.116219

-1.17520809 12.67037773 -0.78050101 23 21 18 0.043225 -0.994184 0.098643

-1.19944239 12.66901112 -0.78053403 39 33 27 0.027040 -0.996159 0.083284

-1.18540287 12.66983414 -0.78048098 25 24 21 0.156920 -0.981660 0.108262

-1.17749929 12.67017365 -0.78056800 29 27 26 0.034542 -0.992792 0.114767

-1.20094919 12.66905212 -0.78053898 93 69 45 0.084540 -0.996291 0.016052

-1.19166899 12.66940308 -0.78050500 32 32 28 0.071664 -0.995584 0.060639

-1.18879938 12.66951752 -0.78102899 36 30 22 0.022086 -0.998081 0.057845

-1.20156956 12.66902351 -0.78136700 33 28 25 0.140201 -0.988358 0.059093

-1.20255089 12.66885567 -0.78054500 27 25 20 0.123341 -0.990187 0.065705

-1.19563246 12.66916847 -0.78058898 49 41 27 0.031603 -0.982022 0.186104

-1.19305754 12.66939735 -0.78049803 33 30 27 0.085566 -0.988107 0.127762

-1.18745565 12.66953850 -0.78052402 31 25 20 0.048506 -0.997062 0.059285

-1.20550871 12.66864014 -0.78092903 37 28 24 0.003098 -0.998497 0.054726

-1.20001650 12.66910172 -0.78136098 35 31 24 0.021958 -0.998550 0.049143

-1.19666815 12.66916466 -0.78132498 37 36 33 -0.068839 -0.988244 0.136511

-1.17913866 12.67012978 -0.78096902 36 31 26 0.047639 -0.986471 0.156859

-1.21025515 12.66857529 -0.78083003 25 23 21 0.075112 -0.990321 0.116712

-1.19467258 12.66906738 -0.78088802 81 59 30 0.068817 -0.987927 0.138800

-1.19812584 12.66918373 -0.78055203 24 22 20 0.056438 -0.997787 0.035141

-1.17607641 12.67016792 -0.78095698 25 21 20 0.059093 -0.988358 0.140201

-1.17231274 12.67034054 -0.78050202 23 24 20 -0.013323 -0.999192 0.037918

-1.17417860 12.67038536 -0.78105497 27 26 22 0.014488 -0.990760 0.134850

-1.15094090 12.67131615 -0.78109598 42 42 38 0.007558 -0.994471 0.104738

-1.14297676 12.67149353 -0.78104299 52 53 44 0.023201 -0.993233 0.113796

-1.15809727 12.67109680 -0.78107601 34 30 29 0.100120 -0.983111 0.153196

-1.14067459 12.67169189 -0.78110403 32 32 29 0.033550 -0.999395 0.009150

-1.15604448 12.67139244 -0.78103298 36 36 32 -0.013002 -0.975178 0.221040

-1.16637897 12.67062759 -0.78050297 29 27 23 0.041842 -0.999111 -0.005103

-1.14925575 12.67134285 -0.78120601 41 41 33 0.081142 -0.994826 0.061135

-1.14822483 12.67148876 -0.78124797 48 39 30 0.071904 -0.996991 0.028976

-1.15515232 12.67131519 -0.78056502 38 37 32 -0.044058 -0.979993 0.194093

-1.15322876 12.67124939 -0.78065097 38 36 30 -0.022378 -0.978765 0.203762

-1.14544487 12.67163467 -0.78074998 61 48 35 0.009498 -0.997300 0.072819

-1.16924906 12.67037773 -0.78048998 33 30 25 0.081636 -0.994169 0.070453

-1.17116213 12.67030334 -0.78104401 37 33 24 0.049041 -0.998556 0.021912

-1.15221119 12.67126369 -0.78107703 44 43 38 0.076911 -0.985648 0.150273

-1.16051769 12.67094421 -0.78102702 48 40 31 0.117979 -0.992145 0.041573

-1.16344881 12.67099285 -0.78064197 41 34 27 0.064116 -0.996521 0.053249

-1.16540909 12.67079926 -0.78119600 32 29 24 0.058843 -0.998267 -0.001032

-1.16248846 12.67089081 -0.78094101 48 37 27 0.036603 -0.998734 0.034511

-1.15416908 12.67120552 -0.78111899 34 33 27 -0.013002 -0.975178 0.221040

-1.10562515 12.67280102 -0.78075200 28 27 25 0.065475 -0.997147 0.037567

-1.10759687 12.67261219 -0.78117800 31 29 27 -0.007358 -0.997490 0.070423

-1.12308311 12.67249584 -0.78060800 27 24 22 0.023420 -0.991465 0.128255

-1.11522770 12.67271614 -0.78069502 31 30 29 0.138845 -0.989974 0.025963

-1.10897350 12.67273903 -0.78078800 31 27 23 -0.024874 -0.996033 0.085436

-1.13428974 12.67207623 -0.78106803 33 31 28 -0.036325 -0.983127 0.179283

-1.13870525 12.67174339 -0.78118998 35 32 28 0.082484 -0.983828 0.158991

-1.13726759 12.67200470 -0.78068399 36 35 29 0.046805 -0.978097 0.202820

-1.12749815 12.67216301 -0.78072900 28 28 26 0.048649 -0.981289 0.186291

-1.11188316 12.67264175 -0.78117102 31 30 28 -0.049902 -0.994707 0.089823

-1.10415602 12.67291451 -0.78114200 25 23 21 0.099488 -0.993766 0.050303

-1.11044550 12.67276764 -0.78117698 29 27 25 0.044906 -0.995608 0.082146

-1.13571262 12.67208290 -0.78067797 31 30 26 0.034542 -0.992792 0.114767

-1.12504435 12.67230225 -0.78116202 32 30 28 0.067949 -0.994724 0.076860

-1.11870623 12.67256832 -0.78112602 23 22 21 0.048928 -0.991072 0.124026

-1.13093185 12.67213631 -0.78116000 24 22 20 0.026668 -0.997383 0.067203

-1.13269758 12.67200089 -0.78066701 39 36 31 0.020378 -0.996376 0.082584

-1.03346348 12.67393494 -0.78138000 31 29 24 -0.018665 -0.993657 0.110894

-1.10079527 12.67310715 -0.78072298 46 35 30 0.043063 -0.994860 0.091646

-1.09485006 12.67339039 -0.78085101 27 21 19 0.007662 -0.992827 0.119314

-1.09286737 12.67316246 -0.78079802 24 21 18 -0.037792 -0.988305 0.147730

-1.09681940 12.67333794 -0.78076601 28 26 24 -0.021741 -0.999030 0.038305

-1.10300446 12.67301178 -0.78117299 33 29 27 0.049602 -0.995342 0.082670

-1.09143066 12.67328739 -0.78080398 26 26 23 0.099052 -0.971710 0.214403

-1.09919310 12.67330551 -0.78071600 33 33 30 0.088327 -0.995589 -0.031623

-1.08236313 12.67344475 -0.78078198 28 26 25 -0.013323 -0.999192 0.037918

-1.07462502 12.67371178 -0.78088099 28 27 23 0.053270 -0.991733 0.116741

-1.08959293 12.67325592 -0.78128600 29 25 23 -0.019095 -0.989588 0.142654

-1.07201099 12.67378616 -0.78039497 25 23 21 -0.037792 -0.988305 0.147730

-1.06915236 12.67390347 -0.78079098 19 19 17 0.023763 -0.999063 0.036161

-1.07705879 12.67342758 -0.78121603 24 24 20 0.091254 -0.994996 0.040679

-1.08092833 12.67343330 -0.78130001 27 23 20 -0.053603 -0.991078 0.122031

-1.07901669 12.67337036 -0.78125799 25 23 20 0.016241 -0.995002 0.098526

-1.07303619 12.67377853 -0.78125900 24 21 19 -0.010268 -0.984594 0.174557

-1.07118511 12.67387772 -0.78135598 24 23 23 0.069890 -0.995103 0.069890

-1.07062197 12.67379093 -0.78040099 24 23 23 0.050978 -0.996784 0.061824

-1.08705139 12.67349625 -0.78081101 25 23 20 -0.001073 -0.994569 0.104070

-1.08367062 12.67354584 -0.78115898 29 28 26 0.003134 -0.997543 0.069985

-1.05086136 12.67388153 -0.78085101 24 24 22 0.035418 -0.997082 0.067617

-1.05514669 12.67391205 -0.78084397 33 33 29 0.059747 -0.993159 0.100330

-1.04408407 12.67383671 -0.78089601 21 19 18 0.007457 -0.996055 0.088420

-1.03623819 12.67406082 -0.78085500 34 29 26 -0.052559 -0.998613 0.003092

-1.03727007 12.67391586 -0.78081298 34 25 20 0.069985 -0.997548 -0.001045

-1.03431273 12.67413044 -0.78043002 35 34 30 0.056438 -0.997787 0.035141

-1.05767441 12.67380333 -0.78093499 44 41 36 -0.003281 -0.992052 0.125784

-1.04266167 12.67382908 -0.78128600 25 21 19 -0.007500 -0.995414 0.095363

-1.05277300 12.67394352 -0.78089303 26 27 25 -0.070314 -0.990155 0.121032

-1.05419588 12.67395020 -0.78050297 23 21 18 0.007558 -0.994471 0.104738

-1.03913546 12.67409611 -0.78085399 24 23 20 -0.013829 -0.996717 0.079780

-1.04889107 12.67393494 -0.78093702 19 17 16 -0.019435 -0.999371 0.029664

-1.06041813 12.67378044 -0.78130502 222 219 152 0.019514 -0.999303 0.031838

-1.05963182 12.67388153 -0.78046501 230 223 145 0.025212 -0.994243 0.104138

-1.04783297 12.67393112 -0.78045702 25 24 21 -0.015865 -0.997360 0.070862

-1.06442738 12.67356205 -0.78087902 34 36 31 -0.005744 -0.982292 0.187267

-1.06670713 12.67376900 -0.78082901 34 30 26 -0.093565 -0.986577 0.133833

-1.06156921 12.67368126 -0.78127497 202 198 137 0.063092 -0.995081 0.076374

-1.05902910 12.67378521 -0.78131199 207 206 139 -0.007315 -0.997940 0.063743

-1.04681444 12.67394447 -0.78088301 19 18 16 0.003122 -0.997978 0.063479

-1.04171038 12.67386818 -0.78094602 22 21 19 0.023201 -0.993233 0.113796

-1.04069090 12.67388248 -0.78137201 25 24 22 0.078618 -0.992409 0.094569

-1.05180120 12.67383862 -0.78131998 23 22 21 -0.034618 -0.992760 0.115022

-1.05665636 12.67381763 -0.78136098 34 33 30 0.032496 -0.991702 0.124383

-1.02808523 12.67430305 -0.78104597 38 33 29 0.044369 -0.996686 0.068177

-1.01221275 12.67426491 -0.78054601 32 26 20 0.091254 -0.994996 0.040679

-1.03038692 12.67410469 -0.78098500 34 28 23 0.071855 -0.977952 0.196078

-1.02617359 12.67424011 -0.78100401 27 25 23 -0.019630 -0.999076 0.038227

-1.01793289 12.67416954 -0.78053200 23 20 17 -0.039722 -0.997335 0.061193

-1.02218485 12.67418861 -0.78090799 22 22 18 0.030729 -0.989022 0.144541

-1.02073574 12.67444420 -0.78052998 27 24 22 -0.037355 -0.990487 0.132442

-1.02466393 12.67433548 -0.78048700 21 20 17 -0.015741 -0.997957 0.061913

-1.01500082 12.67425728 -0.78040498 27 27 24 0.028235 -0.998681 0.042875

-1.00583887 12.67424011 -0.78062701 33 31 28 -0.007500 -0.995414 0.095363

-1.00392771 12.67417908 -0.78058499 37 32 27 -0.043926 -0.992276 0.116010

-1.01114702 12.67439842 -0.78097200 28 25 21 0.056438 -0.997787 0.035141

-1.00295544 12.67407322 -0.78101200 97 57 28 -0.028762 -0.985955 0.164518

-1.01643658 12.67413330 -0.78039902 29 28 24 -0.031125 -0.997078 0.069763

-1.02323055 12.67432404 -0.78100502 23 21 18 0.025119 -0.994948 0.097201

-1.01882648 12.67424583 -0.78100002 30 24 19 -0.031125 -0.997078 0.069763

-0.99908400 12.67420387 -0.78041601 37 35 32 0.014488 -0.990760 0.134850

-1.00017834 12.67408466 -0.78102499 26 25 23 -0.050605 -0.992988 0.106833

-0.98650169 12.67408276 -0.78059101 89 66 37 -0.024874 -0.996033 0.085436

-0.97976971 12.67391777 -0.78063601 103 62 28 -0.123604 -0.989988 0.068156

-0.97797823 12.67390251 -0.78060597 161 89 40 0.059255 -0.993920 0.092796

-0.98466396 12.67405128 -0.78107202 36 33 31 0.024923 -0.995829 0.087772

-0.96340370 12.67382622 -0.78112203 29 19 13 -0.007358 -0.997490 0.070423

-0.97491789 12.67380333 -0.78110600 32 29 25 0.026668 -0.997383 0.067203

-0.96540785 12.67378521 -0.78065300 84 45 23 0.082025 -0.985490 0.148596

-0.98759365 12.67409897 -0.78068799 155 93 38 -0.022485 -0.996853 0.076022

-0.97649717 12.67401123 -0.78112400 33 27 23 0.007415 -0.996811 0.079448

-0.99432707 12.67412758 -0.78115398 36 36 32 0.072503 -0.996649 0.037875

-0.97155762 12.67399788 -0.78068697 34 31 27 0.023827 -0.988261 0.150906

-0.98947001 12.67428493 -0.78060102 102 68 39 -0.021524 -0.999326 0.029724

-0.99528456 12.67395115 -0.78058797 34 28 23 -0.005063 -0.999494 0.031392

-0.96737719 12.67373276 -0.78056699 64 43 23 -0.048315 -0.997446 0.052610

-0.99090624 12.67416000 -0.78059500 39 35 31 0.005063 -0.999494 0.031392

-0.96973085 12.67396927 -0.78104103 34 30 25 -0.083009 -0.992695 0.087557

-0.97301817 12.67415810 -0.78069198 34 30 25 0.027040 -0.996159 0.083284

-0.98854542 12.67405987 -0.78102797 177 111 41 -0.064380 -0.996248 0.057833

-0.98224306 12.67420197 -0.78112102 24 19 15 0.069751 -0.991379 0.110916

-1.02699089 12.67442322 -0.78043699 27 24 23 -0.004936 -0.999964 0.006910

-0.93928051 12.67357826 -0.78078902 30 22 16 -0.094972 -0.988411 0.118422

-0.93741655 12.67339706 -0.78074801 45 32 23 -0.058414 -0.990741 0.122554

-0.94896698 12.67366409 -0.78061599 34 27 23 0.001053 -0.996878 0.078950

-0.94716311 12.67364311 -0.78071398 40 29 21 0.009498 -0.997300 0.072819

-0.93361664 12.67328072 -0.78040898 102 51 22 -0.035993 -0.995817 0.083985

-0.92926311 12.67322636 -0.78118300 140 99 54 -0.001073 -0.994569 0.104070

-0.96009254 12.67376614 -0.78121501 123 61 36 -0.067203 -0.992100 0.105930

-0.93608856 12.67315102 -0.78113902 69 41 22 -0.024874 -0.996033 0.085436

-0.94374514 12.67340469 -0.78117800 58 37 20 0.038150 -0.999118 0.017528

-0.93452263 12.67322540 -0.78126103 100 51 22 -0.013562 -0.998378 0.055292

-0.94607258 12.67349243 -0.78112799 49 36 28 -0.058414 -0.990741 0.122554

-0.95822620 12.67371941 -0.78066099 36 29 23 -0.016625 -0.991986 0.125245

-0.95285034 12.67353630 -0.78108400 83 41 19 -0.013562 -0.998378 0.055292

-0.95088005 12.67358971 -0.78116900 45 33 25 0.015929 -0.997185 0.073276

-0.94125366 12.67338943 -0.78121501 64 40 26 0.049892 -0.994506 0.092022

-0.93171835 12.67308617 -0.78075099 158 89 45 -0.015741 -0.997957 0.061913

-0.92640352 12.67306709 -0.78131199 152 103 52 -0.079448 -0.985398 0.150596

-0.92734003 12.67329502 -0.78075802 163 112 56 -0.028445 -0.988760 0.146778

-0.91002941 12.67255402 -0.78075302 68 57 41 0.003098 -0.998497 0.054726

-0.92156744 12.67281723 -0.78074902 168 107 41 -0.085566 -0.988107 0.127762

-0.91976357 12.67279816 -0.78084701 129 88 42 -0.020941 -0.993060 0.115728

-0.92449045 12.67300415 -0.78127098 200 130 52 -0.083009 -0.992695 0.087557

-0.92546272 12.67310905 -0.78084397 173 113 51 -0.133425 -0.984458 0.114192

-0.91786385 12.67273903 -0.78067702 95 69 37 0.024923 -0.995829 0.087772

-0.90871477 12.67259026 -0.78128302 91 73 48 0.005103 -0.999111 0.041842

-0.91483736 12.67265320 -0.78079402 135 98 56 -0.034618 -0.992760 0.115022

-0.91883898 12.67257309 -0.78127402 116 84 42 0.001065 -0.995500 0.094759

-0.91646481 12.67274094 -0.78081101 115 85 52 -0.049493 -0.995362 0.082489

-0.91345072 12.67252350 -0.78131199 94 75 49 -0.018373 -0.995400 0.094028

-0.91194010 12.67261696 -0.78079498 95 76 50 -0.025070 -0.995178 0.094831

-0.89475060 12.67192459 -0.78080201 201 132 51 -0.024480 -0.997304 0.069183

-0.89860964 12.67233849 -0.78076899 201 133 58 -0.154929 -0.986655 0.050090

-0.89278126 12.67197609 -0.78088802 202 131 52 -0.043580 -0.993394 0.106156

-0.89678049 12.67203331 -0.78085601 160 112 63 -0.073259 -0.996099 0.049204

-0.90626717 12.67259216 -0.78080899 97 74 47 -0.036380 -0.998883 0.030143

-0.90521002 12.67245293 -0.78083998 109 86 56 -0.021869 -0.998662 0.046861

-0.90347815 12.67259884 -0.78095001 119 87 47 0.009351 -0.998439 0.055065

-0.90002441 12.67248249 -0.78128600 214 141 60 -0.053758 -0.998206 0.026352

-0.89767408 12.67210960 -0.78132403 171 115 55 -0.136621 -0.990221 0.028228

-0.90145922 12.67249393 -0.78076798 182 119 52 -0.046863 -0.998705 0.019787

-0.90235233 12.67257118 -0.78123599 171 112 44 0.005063 -0.999494 0.031392

-0.87233829 12.67097187 -0.78137201 196 126 55 -0.024874 -0.996033 0.085436

-0.87030792 12.67086411 -0.78131801 175 103 45 -0.043926 -0.992276 0.116010

-0.86843014 12.67081261 -0.78089303 205 132 56 -0.086603 -0.985847 0.143547

-0.86692190 12.67077160 -0.78088701 184 127 65 0.023827 -0.988261 0.150906

-0.88944578 12.67190838 -0.78123599 186 118 48 0.035418 -0.997082 0.067617

-0.88743687 12.67194176 -0.78041500 136 83 34 0.081982 -0.995813 -0.040445

-0.88088465 12.67157459 -0.78085601 183 125 55 -0.078215 -0.988783 0.127246

-0.87900829 12.67138767 -0.78094202 100 76 49 -0.096440 -0.992769 0.071479

-0.88600063 12.67206860 -0.78042102 117 82 44 -0.052559 -0.998613 -0.003092

-0.88801050 12.67203331 -0.78124201 117 70 30 0.087785 -0.994526 0.056671

-0.89053822 12.67192459 -0.78133303 189 116 48 0.016149 -0.995869 0.089359

-0.86552143 12.67090797 -0.78051001 183 128 62 0.014323 -0.992660 0.120089

-0.87139845 12.67101479 -0.78090298 189 115 56 -0.018230 -0.996238 0.084718

-0.88458061 12.67192459 -0.78132302 142 95 47 -0.110189 -0.986965 0.117298

-0.88368750 12.67184830 -0.78085399 158 107 52 -0.142393 -0.982148 0.122921

-0.86935472 12.67103767 -0.78046602 174 100 50 -0.061198 -0.989561 0.130479

-0.87559032 12.67128468 -0.78089499 170 116 59 -0.028289 -0.998487 0.047148

-0.88182497 12.67153072 -0.78132498 166 114 59 -0.100108 -0.988121 0.116596

-0.86169767 12.67078304 -0.78042603 158 110 53 -0.043580 -0.993394 0.106156

-0.86263704 12.67074203 -0.78089499 123 89 52 -0.058066 -0.991668 0.114992

-0.86066771 12.67079449 -0.78097999 185 124 53 -0.053603 -0.991078 0.122031

-0.85692739 12.67042732 -0.78102499 170 112 45 -0.007243 -0.998469 0.054838

-0.85844564 12.67047119 -0.78090298 137 93 49 -0.109282 -0.988242 0.106932

-0.85261774 12.67011070 -0.78102100 221 149 60 -0.109345 -0.991008 0.077117

-0.85065794 12.67016792 -0.78097898 208 134 53 -0.001079 -0.994040 0.109010

-0.83918953 12.66937923 -0.78097302 90 74 49 -0.070737 -0.989155 0.128718

-0.83733797 12.66947937 -0.78107101 213 196 119 -0.043926 -0.992276 0.116010

-0.84246778 12.66984177 -0.78101897 116 88 54 -0.059267 -0.994124 0.090578

-0.84076834 12.66958809 -0.78099000 117 89 55 -0.132063 -0.986310 0.098750

-0.85459900 12.67047501 -0.78056300 223 152 58 -0.039876 -0.996895 0.067897

-0.84397364 12.67001915 -0.78051299 170 120 63 -0.075236 -0.993791 0.081974

-0.84918451 12.67013836 -0.78059000 204 134 52 -0.007662 -0.992827 0.119314

-0.82826710 12.66894627 -0.78102601 67 58 48 -0.050895 -0.991887 0.116493

-0.83411932 12.66931534 -0.78065199 76 67 52 -0.104547 -0.984185 0.143001

-0.82925034 12.66905594 -0.78047198 53 45 37 0.009351 -0.998439 0.055065

-0.83253956 12.66910744 -0.78063500 71 60 46 -0.164063 -0.983181 0.080235

-0.82304382 12.66882324 -0.78107703 58 50 37 -0.022485 -0.996853 0.076022

-0.84788179 12.67017841 -0.78099197 174 116 52 -0.028336 -0.989507 0.141682

-0.83157921 12.66900730 -0.78093398 70 60 47 -0.063992 -0.996756 0.048807

-0.81197882 12.66805649 -0.78110701 198 127 53 0.023201 -0.993233 0.113796

-0.81023216 12.66792107 -0.78107798 89 61 36 -0.108177 -0.989876 0.091892

-0.81673717 12.66840935 -0.78063601 139 82 34 -0.053603 -0.991078 0.122031

-0.81491995 12.66810799 -0.78059500 199 122 50 -0.161033 -0.979720 0.119238

-0.81914854 12.66853142 -0.78098202 115 75 36 -0.088630 -0.986750 0.135900

-0.80778742 12.66778660 -0.78111500 78 53 30 -0.057950 -0.996089 0.066698

-0.82064533 12.66856956 -0.78111500 73 55 34 -0.124916 -0.986243 0.108261

-0.81308270 12.66807747 -0.78107601 196 120 49 -0.001073 -0.994569 0.104070

-0.80241823 12.66746712 -0.78063101 189 104 44 -0.006978 -0.999864 -0.014953

-0.80061436 12.66744614 -0.78072900 174 77 43 -0.136621 -0.990221 0.028228

-0.80534124 12.66765404 -0.78115302 148 93 41 -0.039876 -0.996895 0.067897

-0.80342960 12.66759014 -0.78111100 193 117 50 0.014894 -0.999889 0.000993

-0.79822731 12.66719818 -0.78063899 195 120 49 -0.149351 -0.982315 0.112924

-0.79629040 12.66684914 -0.78058600 167 91 42 -0.057950 -0.996089 0.066698

-0.79017687 12.66651249 -0.78068000 97 72 47 -0.058066 -0.991668 0.114992

-0.78813457 12.66640091 -0.78075403 70 44 23 -0.070737 -0.989155 0.128718

-0.78680468 12.66629028 -0.78063297 109 74 32 -0.001073 -0.994569 0.104070

-0.79396582 12.66662502 -0.78114700 115 71 34 -0.099697 -0.988759 0.111426

-0.79953480 12.66729927 -0.78101599 200 115 62 -0.120979 -0.991572 0.046356

-0.79290676 12.66662216 -0.78066701 85 62 37 -0.050895 -0.991887 0.116493

-0.77959776 12.66593838 -0.78062999 59 44 31 -0.133425 -0.984458 0.114192

-0.77772188 12.66575241 -0.78071702 65 51 32 -0.025366 -0.993698 0.109185

-0.77353191 12.66548252 -0.78072500 115 72 27 -0.058789 -0.994981 0.080974

-0.78153419 12.66628647 -0.78068298 73 49 26 -0.076785 -0.991334 0.106583

-0.77153540 12.66525078 -0.78079897 191 118 50 -0.044955 -0.987860 0.148698

-0.77638006 12.66563797 -0.78072298 127 93 43 -0.094972 -0.988411 0.118422

-0.78590536 12.66635132 -0.78107101 103 72 38 0.001061 -0.996116 0.088049

-0.77056503 12.66514587 -0.78122598 126 73 27 -0.093565 -0.986577 0.133833

-0.76868725 12.66509533 -0.78080100 79 55 31 -0.079161 -0.986557 0.142962

-0.78332710 12.66630173 -0.78071302 119 68 24 -0.044608 -0.989372 0.138398

-0.77866173 12.66570950 -0.78118497 57 47 35 -0.083009 -0.992695 0.087557

-0.75307274 12.66391850 -0.78080302 80 61 40 -0.063072 -0.997385 0.035277

-0.76772642 12.66499329 -0.78109902 94 69 41 -0.018230 -0.996238 0.084718

-0.75633717 12.66409874 -0.78070998 79 55 30 -0.059267 -0.994124 0.090578

-0.75446224 12.66391373 -0.78079599 120 88 38 -0.091529 -0.993255 0.071189

-0.75210142 12.66381264 -0.78122902 61 46 28 -0.053758 -0.998206 0.026352

-0.77447081 12.66544056 -0.78119302 89 62 30 -0.050895 -0.991887 0.116493

-0.76015186 12.66449738 -0.78118801 50 41 32 -0.063992 -0.996756 0.048807

-0.76531458 12.66487122 -0.78075403 57 51 39 -0.059946 -0.998042 0.017879

-0.76340246 12.66480923 -0.78071201 56 49 38 -0.145792 -0.988403 0.042475

-0.75734997 12.66422272 -0.78118998 65 46 29 -0.078845 -0.987333 0.137685

-0.76194239 12.66464806 -0.78070700 52 43 34 -0.022176 -0.997940 0.060193

-0.74254370 12.66308975 -0.78126502 116 70 32 -0.132703 -0.987642 0.083380

-0.74440718 12.66327095 -0.78130603 53 41 29 -0.139722 -0.985217 0.099119

-0.74968958 12.66369057 -0.78088403 49 40 30 -0.024146 -0.998384 0.051441

-0.74724197 12.66369247 -0.78040999 67 49 30 -0.054200 -0.997914 0.035070

-0.74826670 12.66368294 -0.78127402 64 49 31 -0.039722 -0.997335 0.061193

-0.73722172 12.66264915 -0.78078097 72 54 38 -0.091529 -0.993255 0.071189

-0.74640226 12.66350174 -0.78123200 56 45 34 -0.093812 -0.990240 0.103078

-0.74160385 12.66312981 -0.78079599 145 86 38 -0.141524 -0.985908 0.089196

-0.74346828 12.66331291 -0.78083801 62 48 32 -0.131882 -0.988535 0.073527

-0.75064039 12.66365242 -0.78122401 55 43 26 -0.038851 -0.998569 0.036751

-0.73827982 12.66265297 -0.78126103 84 61 36 -0.015865 -0.997360 0.070862

-0.73450184 12.66213226 -0.78091103 99 52 29 -0.194206 -0.980446 0.031779

-0.73312664 12.66200352 -0.78130198 127 75 50 -0.027619 -0.999388 0.021481

-0.73547745 12.66237831 -0.78126299 49 39 30 -0.199685 -0.979742 0.015181

-0.73100138 12.66213417 -0.78124702 63 48 33 -0.015741 -0.997957 0.061913

-0.73014355 12.66206932 -0.78039497 134 77 33 -0.036899 -0.998384 0.043225

-0.71837807 12.66075516 -0.78124899 80 50 26 -0.112808 -0.992933 0.036858

-0.72130060 12.66107655 -0.78125900 154 97 45 -0.101947 -0.994789 -0.001073

-0.71933937 12.66085625 -0.78095001 103 62 27 -0.055318 -0.996812 0.057488

-0.72307873 12.66122341 -0.78090501 112 70 36 -0.166415 -0.986039 -0.005660

-0.72783184 12.66171455 -0.78134102 149 89 36 -0.155284 -0.985043 0.074678

-0.72591925 12.66165352 -0.78129900 96 62 32 -0.071601 -0.997075 0.026717

-0.72067976 12.66110611 -0.78043199 99 64 32 -0.058789 -0.994981 0.080974

-0.71609879 12.66054726 -0.78129900 156 91 42 -0.121463 -0.980290 0.155816

-0.70516014 12.65955353 -0.78094602 148 91 35 -0.005133 -0.998919 0.046199

-0.71401691 12.66041660 -0.78046602 75 61 45 -0.078845 -0.987333 0.137685

-0.71215248 12.66023445 -0.78042501 69 52 33 -0.133425 -0.984458 0.114192

-0.71081114 12.66012001 -0.78043097 121 74 32 -0.125960 -0.987667 0.092998

-0.70703745 12.65960503 -0.78137100 90 57 31 -0.104818 -0.992957 0.055227

-0.71130180 12.66003990 -0.78137499 72 53 32 -0.124373 -0.989175 0.077879

-0.70890045 12.65992165 -0.78090101 103 72 36 -0.096440 -0.992769 0.071479

-0.70377207 12.65956116 -0.78095299 108 76 41 0.017949 -0.997762 0.064406

-0.69930887 12.65918541 -0.78131998 56 48 41 -0.124164 -0.987396 0.098148

-0.69789362 12.65904045 -0.78080398 118 75 35 -0.093215 -0.987609 0.126253

-0.69608974 12.65902138 -0.78090203 188 115 46 -0.105479 -0.976608 0.187380

-0.70120525 12.65951538 -0.78046697 68 54 37 -0.131882 -0.988535 0.073527

-0.70226288 12.65965462 -0.78043598 55 44 31 -0.025070 -0.995178 0.094831

-0.70984077 12.65987968 -0.78136998 151 99 38 -0.100158 -0.991218 0.086343

-0.69503307 12.65888023 -0.78093302 151 86 34 -0.071585 -0.986935 0.144344

-0.71693850 12.66073799 -0.78047597 121 67 27 -0.083504 -0.991753 0.097231

-0.69702959 12.65897751 -0.78136998 163 100 40 -0.097018 -0.978774 0.180527

-0.70263433 12.65952682 -0.78136700 50 40 28 0.011518 -0.997892 0.063873

-0.68755245 12.65814495 -0.78102303 47 40 33 -0.196697 -0.976064 0.092782

-0.68561554 12.65779686 -0.78096998 54 54 46 -0.119946 -0.986881 0.108070

-0.69275093 12.65880966 -0.78047103 66 50 29 -0.084532 -0.990070 0.112324

-0.68467522 12.65783978 -0.78050101 55 52 44 -0.093235 -0.991050 0.095537

-0.68370390 12.65773582 -0.78092802 35 33 28 -0.124916 -0.986243 0.108261

-0.68666029 12.65806961 -0.78055501 48 40 31 -0.198525 -0.972391 0.122655

-0.68978310 12.65860844 -0.78046101 45 41 34 -0.059267 -0.994124 0.090578

-0.68891907 12.65854549 -0.78102702 47 40 32 -0.082734 -0.989318 0.120023

-0.69169426 12.65867043 -0.78050297 39 33 24 -0.078845 -0.987333 0.137685

-0.69364357 12.65888596 -0.78094000 79 56 28 -0.059494 -0.993440 0.097660

-0.65722179 12.65504074 -0.78056699 60 51 40 -0.109345 -0.991008 0.077117

-0.65441847 12.65476608 -0.78056800 78 60 39 -0.104818 -0.992957 0.055227

-0.65247250 12.65441322 -0.78064299 56 47 35 -0.186104 -0.982022 0.031603

-0.65060759 12.65423203 -0.78060102 80 64 42 -0.148662 -0.986790 0.064381

-0.65857649 12.65502357 -0.78094399 55 46 36 -0.079161 -0.986557 0.142962

-0.65576124 12.65487957 -0.78056097 74 56 38 -0.090001 -0.994452 0.054445

-0.66336250 12.65552711 -0.78099501 52 50 44 -0.190645 -0.975655 0.108406

-0.66161728 12.65539169 -0.78096598 64 56 43 -0.117454 -0.989640 0.082567

-0.67054701 12.65628338 -0.78100902 49 46 41 -0.007560 -0.994694 0.102601

-0.66914558 12.65642166 -0.78063202 51 47 43 -0.042806 -0.995502 0.084513

-0.66716146 12.65619278 -0.78057802 48 43 37 -0.116568 -0.987886 0.102439

-0.68135214 12.65736198 -0.78096598 50 46 42 -0.144780 -0.978814 0.144780

-0.67948818 12.65718079 -0.78092498 54 51 46 -0.097251 -0.993752 0.054774

-0.67802763 12.65701866 -0.78091902 46 45 42 -0.104818 -0.992957 0.055227

-0.67615128 12.65683365 -0.78100598 47 44 39 -0.046636 -0.996719 0.066159

-0.68268156 12.65760803 -0.78057498 43 41 34 -0.093565 -0.986577 0.133833

-0.67428637 12.65665054 -0.78096402 42 40 35 -0.096650 -0.994276 0.045548

-0.67282581 12.65649033 -0.78095901 45 42 38 -0.149204 -0.984746 0.089522

-0.63261652 12.65239620 -0.78063101 49 42 37 -0.164063 -0.983181 0.080235

-0.63079929 12.65209484 -0.78059000 69 58 44 -0.152460 -0.988164 0.016940

-0.62886333 12.65174675 -0.78053600 47 41 33 -0.111127 -0.993538 0.023106

-0.62547970 12.65151978 -0.78061700 55 52 47 -0.193352 -0.980821 -0.024608

-0.62386227 12.65102196 -0.78071702 110 73 40 -0.145500 -0.989172 0.019174

-0.63407755 12.65255737 -0.78063601 50 47 41 -0.073259 -0.996099 0.049204

-0.62183285 12.65091228 -0.78066301 55 53 45 -0.039722 -0.997335 0.061193

-0.62741756 12.65173149 -0.78118199 39 35 30 -0.044376 -0.996831 -0.066022

-0.63555098 12.65258598 -0.78102499 45 42 37 0.014894 -0.999889 0.000993

-0.62653589 12.65165901 -0.78058600 36 34 29 -0.136727 -0.989259 -0.051703

-0.61850977 12.65043449 -0.78112799 239 224 137 -0.155284 -0.985043 0.074678

-0.64785099 12.65383720 -0.78060299 93 68 42 -0.116158 -0.985543 0.123342

-0.64598751 12.65365601 -0.78056198 68 55 40 -0.136835 -0.980037 0.144232

-0.64412355 12.65347290 -0.78052098 54 49 39 -0.091529 -0.993255 0.071189

-0.64306545 12.65333366 -0.78055203 48 45 40 -0.036899 -0.998384 0.043225

-0.62044573 12.65078354 -0.78118098 59 54 41 -0.168347 -0.979365 0.111822

-0.64167929 12.65320396 -0.78106999 47 43 37 -0.092659 -0.991794 0.088083

-0.63972902 12.65298843 -0.78063297 50 48 44 -0.206201 -0.973517 0.098726

-0.63798380 12.65285206 -0.78060299 53 51 48 -0.108410 -0.991666 0.069611

-0.61708355 12.65028572 -0.78073901 195 180 122 -0.071960 -0.995266 0.065318

-0.61574125 12.65017319 -0.78074598 72 64 49 -0.082489 -0.995362 0.049493

-0.64881611 12.65408039 -0.78108299 144 97 51 -0.107725 -0.990378 0.086875

-0.64692688 12.65361404 -0.78103000 146 90 44 -0.161033 -0.979720 0.119238

-0.61330652 12.65004158 -0.78065598 50 46 38 -0.085581 -0.996331 0.001057

-0.61144209 12.64986038 -0.78061402 49 43 39 -0.084010 -0.996419 0.009571

-0.61476898 12.65006733 -0.78117299 60 54 43 -0.068075 -0.994348 0.081467

-0.58600426 12.64647484 -0.78083903 44 39 32 -0.075714 -0.993326 0.087015

-0.58408117 12.64640903 -0.78092498 41 35 28 -0.160484 -0.969324 0.186162

-0.60299873 12.64874554 -0.78073603 121 80 42 -0.119946 -0.986881 0.108070

-0.59545755 12.64784813 -0.78068602 57 52 45 -0.154929 -0.986655 0.050090

-0.59361506 12.64726067 -0.78063399 60 56 47 -0.213404 -0.971050 0.107333

-0.59173918 12.64707565 -0.78072000 66 52 32 -0.189761 -0.978189 0.084474

-0.58986378 12.64688873 -0.78080601 51 46 40 -0.078215 -0.988783 0.127246

-0.58804655 12.64658737 -0.78076500 46 40 33 -0.072406 -0.994744 0.072406

-0.61001778 12.64957619 -0.78073698 46 42 37 -0.142393 -0.982148 0.122921

-0.60852242 12.64940262 -0.78111601 61 56 47 -0.136835 -0.980037 0.144232

-0.58227730 12.64597511 -0.78126800 73 57 40 -0.179951 -0.967076 0.179951

-0.59781122 12.64808655 -0.78115898 47 43 37 -0.115973 -0.990939 0.067747

-0.60638285 12.64897346 -0.78065503 71 66 54 -0.167679 -0.977506 0.127933

-0.60450554 12.64878654 -0.78074098 79 60 38 -0.112924 -0.982315 0.149351

-0.59635019 12.64792442 -0.78115398 51 47 42 -0.124373 -0.989175 0.077879

-0.58086157 12.64583015 -0.78075099 53 49 42 -0.216260 -0.955035 0.202827

-0.57993698 12.64560604 -0.78117800 46 41 36 -0.104970 -0.983340 0.148406

-0.56909323 12.64437294 -0.78082597 53 45 35 -0.098435 -0.994302 0.040922

-0.56727552 12.64407158 -0.78078502 64 49 32 -0.189761 -0.978189 0.084474

-0.57805920 12.64555550 -0.78075302 51 49 41 -0.141540 -0.983519 0.112506

-0.56816816 12.64414978 -0.78125298 50 42 32 -0.200941 -0.978236 0.051739

-0.56635094 12.64384651 -0.78121197 184 120 48 -0.155958 -0.982897 0.097927

-0.57523298 12.64499569 -0.78074300 45 43 37 -0.167679 -0.977506 0.127933

-0.57335615 12.64480877 -0.78083003 57 55 48 -0.147908 -0.981569 0.121015

-0.54798889 12.64117718 -0.78131098 57 50 41 -0.144780 -0.978814 0.144780

-0.54985237 12.64149475 -0.78084099 84 64 42 -0.100158 -0.991218 0.086343

-0.56533957 12.64372444 -0.78073198 127 77 37 -0.096440 -0.992769 0.071479

-0.56346273 12.64353752 -0.78081799 34 30 25 -0.163383 -0.983877 0.072747

-0.56164598 12.64323807 -0.78077698 42 41 37 -0.234351 -0.968733 0.081459

-0.55974436 12.64276409 -0.78085202 45 41 36 -0.125960 -0.987667 0.092998

-0.55786896 12.64258003 -0.78093898 47 43 38 -0.178483 -0.969458 0.168211

-0.56447506 12.64366150 -0.78129900 52 42 34 -0.100554 -0.990517 0.093619

-0.56252670 12.64330959 -0.78137302 45 45 41 -0.202259 -0.977382 0.061768

-0.56063700 12.64284134 -0.78131998 48 45 39 -0.195181 -0.978330 0.069101

-0.55694437 12.64235497 -0.78136599 77 71 58 -0.103164 -0.981875 0.158993

-0.55455685 12.64210510 -0.78127599 41 39 34 -0.075243 -0.989730 0.121546

-0.55273914 12.64180374 -0.78123498 62 59 54 -0.191444 -0.972434 0.133123

-0.55086422 12.64161682 -0.78132099 65 58 48 -0.124373 -0.989175 0.077879

-0.55594635 12.64209938 -0.78126901 48 44 41 -0.085566 -0.988107 0.127762

-0.52165890 12.63730049 -0.78131199 43 40 37 -0.119946 -0.986881 0.108070

-0.51796436 12.63681412 -0.78135800 44 42 39 -0.178964 -0.981300 0.070865

-0.53063774 12.63876534 -0.78137797 50 50 45 -0.159373 -0.981787 0.103410

-0.53955793 12.64006615 -0.78130502 40 39 35 -0.145731 -0.980932 0.128587

-0.53579187 12.63941193 -0.78133798 45 42 36 -0.123309 -0.969948 0.209753

-0.53205156 12.63904572 -0.78138298 55 53 46 -0.131320 -0.988966 0.068565

-0.53019524 12.63872528 -0.78043503 38 37 32 -0.164063 -0.983181 0.080235

-0.53147745 12.63895512 -0.78055602 50 49 43 -0.160352 -0.980473 0.113838

-0.51889038 12.63703823 -0.78093100 43 40 34 -0.182435 -0.976710 0.112936

-0.52415133 12.63772964 -0.78103000 49 46 41 -0.090755 -0.993823 0.063865

-0.52075243 12.63735580 -0.78046000 44 42 38 -0.176346 -0.973072 0.148435

-0.53485298 12.63945580 -0.78087002 43 37 32 -0.191948 -0.964963 0.178890

-0.53291607 12.63910770 -0.78081697 49 45 40 -0.136963 -0.982983 0.122418

-0.51467323 12.63648319 -0.78092700 50 46 40 -0.142020 -0.987098 0.073944

-0.51703453 12.63658333 -0.78049397 40 39 34 -0.080806 -0.995130 0.056453

-0.54506588 12.64099121 -0.78078902 47 44 37 -0.120979 -0.991572 0.046356

-0.54651594 12.64114761 -0.78092200 61 53 39 -0.088630 -0.986750 0.135900

-0.54376030 12.64075375 -0.78092402 41 37 32 -0.144856 -0.988900 0.033077

-0.54182386 12.64040565 -0.78087097 47 46 43 -0.236127 -0.966207 0.103385

-0.53671503 12.63977337 -0.78039998 43 43 38 -0.113381 -0.981413 0.154832

-0.50531435 12.63487053 -0.78108102 51 47 38 -0.198798 -0.973985 0.108776

-0.49462461 12.63314915 -0.78111398 56 56 49 -0.128358 -0.984878 0.116362

-0.50160694 12.63410187 -0.78098702 72 54 37 -0.213466 -0.972454 0.093625

-0.50349569 12.63457012 -0.78104001 52 46 40 -0.139722 -0.985217 0.099119

-0.48710394 12.63198090 -0.78054100 61 46 27 -0.186044 -0.980633 0.061215

-0.51187181 12.63620758 -0.78092903 44 36 27 -0.114285 -0.993061 0.027739

-0.51378059 12.63640594 -0.78045899 47 41 34 -0.106145 -0.993295 0.045810

-0.51001549 12.63575268 -0.78049302 45 43 37 -0.231607 -0.972751 0.010690

-0.49925375 12.63386440 -0.78051400 64 54 41 -0.124164 -0.987396 0.098148

-0.49727011 12.63363647 -0.78046000 88 65 43 -0.139722 -0.985217 0.099119

-0.49548864 12.63321114 -0.78054702 61 58 53 -0.128850 -0.980485 0.148484

-0.49219894 12.63274384 -0.78062898 54 51 44 -0.221689 -0.967488 0.121737

-0.49038172 12.63244438 -0.78058797 79 57 33 -0.193230 -0.980373 0.039120

-0.48609352 12.63172150 -0.78057301 51 44 34 -0.175040 -0.981430 0.078466

-0.48241138 12.63123894 -0.78048998 39 36 29 -0.104818 -0.992957 0.055227

-0.48106050 12.63098431 -0.78113699 39 36 31 -0.259921 -0.961580 0.088348

-0.45430899 12.62652969 -0.78069597 45 42 37 -0.176507 -0.984055 0.021919

-0.45248079 12.62622261 -0.78078198 45 44 40 -0.206877 -0.978282 0.012857

-0.44889402 12.62536621 -0.78121197 40 37 34 -0.197989 -0.975001 0.100862

-0.45072365 12.62567139 -0.78112501 43 40 36 -0.206319 -0.974764 0.085246

-0.44789362 12.62524605 -0.78060400 36 35 32 -0.182506 -0.978671 0.094315

-0.47919655 12.63080406 -0.78109503 42 36 28 -0.124373 -0.989175 0.077879

-0.47725964 12.63045502 -0.78104198 73 56 30 -0.151829 -0.970939 0.185002

-0.47029734 12.62923241 -0.78064603 40 39 33 -0.177819 -0.982179 0.060864

-0.46751547 12.62855148 -0.78063703 50 46 39 -0.182435 -0.976710 0.112936

-0.47305250 12.62962532 -0.78064400 38 38 33 -0.195181 -0.978330 0.069101

-0.45908546 12.62730598 -0.78114200 46 39 32 -0.182004 -0.983281 0.005723

-0.45762539 12.62714577 -0.78113699 39 35 29 -0.113521 -0.992466 0.046083

-0.46325588 12.62798023 -0.78114498 43 39 34 -0.167893 -0.985656 0.017132

-0.45616484 12.62698364 -0.78113198 28 25 21 -0.178080 -0.983514 0.031426

-0.46888351 12.62895203 -0.78064102 47 42 35 -0.190162 -0.973478 0.127194

-0.47819614 12.63068390 -0.78048700 41 36 27 -0.098070 -0.993103 0.064253

-0.42461395 12.62133026 -0.78074503 47 43 40 -0.171026 -0.981280 0.088546

-0.42271328 12.62085724 -0.78082001 41 40 36 -0.186352 -0.965641 0.181139

-0.42077732 12.62051010 -0.78076601 54 45 37 -0.262458 -0.947841 0.180865

-0.41714334 12.61977196 -0.78119600 41 40 35 -0.172883 -0.979671 0.101768

-0.41471863 12.61936760 -0.78071100 42 40 36 -0.165129 -0.982339 0.087989

-0.41941023 12.62011051 -0.78076202 46 43 39 -0.168347 -0.979365 0.111822

-0.41806793 12.61999607 -0.78076899 48 44 39 -0.168347 -0.979365 0.111822

-0.41613150 12.61964798 -0.78071600 49 50 47 -0.174374 -0.978227 0.112539

-0.43430519 12.62279701 -0.78061497 68 55 40 -0.235451 -0.970158 0.057938

-0.43019867 12.62214947 -0.78126401 44 41 37 -0.152566 -0.978656 0.137682

-0.43567324 12.62306023 -0.78113198 160 102 44 -0.213537 -0.974951 0.062231

-0.43197966 12.62257385 -0.78117698 56 57 52 -0.108483 -0.985881 0.127557

-0.44134140 12.62446404 -0.78128999 42 39 34 -0.225603 -0.973591 0.034987

-0.43946362 12.62400055 -0.78110898 56 47 36 -0.176998 -0.983451 0.038682

-0.42549610 12.62140274 -0.78134102 48 44 38 -0.193482 -0.969975 0.147354

-0.42732191 12.62184334 -0.78074199 43 38 33 -0.207524 -0.964529 0.163148

-0.44272852 12.62459373 -0.78077197 42 37 32 -0.134261 -0.990871 0.012206

-0.44559002 12.62475395 -0.78064299 41 37 33 -0.046460 -0.991534 0.121250

-0.43101645 12.62233162 -0.78069699 48 45 40 -0.199738 -0.970701 0.133583

-0.42930555 12.62207222 -0.78079599 52 49 42 -0.103824 -0.980831 0.164897

-0.42631197 12.62158394 -0.78077400 44 40 35 -0.175608 -0.974054 0.142760

-0.38321829 12.61332130 -0.78134698 72 54 38 -0.141524 -0.985908 0.089196

-0.38868189 12.61422920 -0.78134298 46 42 36 -0.165129 -0.982339 0.087989

-0.38686419 12.61392879 -0.78130198 59 53 45 -0.222670 -0.968295 0.113243

-0.39332485 12.61522865 -0.78088200 175 107 40 -0.197989 -0.975001 0.100862

-0.39155436 12.61480713 -0.78084099 48 39 30 -0.213466 -0.972454 0.093625

-0.38225269 12.61307907 -0.78086698 53 50 43 -0.182912 -0.979971 0.078737

-0.38597155 12.61385155 -0.78083301 58 48 37 -0.169866 -0.975156 0.142184

-0.39243174 12.61515236 -0.78041399 117 71 32 -0.237689 -0.964888 0.111778

-0.39664030 12.61584473 -0.78132302 119 87 40 -0.250015 -0.966475 0.058461

-0.40031147 12.61673737 -0.78128898 70 57 37 -0.207427 -0.977871 0.027262

-0.39853048 12.61631203 -0.78137600 60 53 42 -0.269868 -0.962404 0.030807

-0.40784311 12.61804390 -0.78122199 41 36 31 -0.199217 -0.979580 0.027112

-0.40590668 12.61769581 -0.78116900 40 35 28 -0.151236 -0.988152 0.026154

-0.40407848 12.61738968 -0.78125602 47 42 37 -0.163383 -0.983877 0.072747

-0.40208197 12.61715698 -0.78132999 66 51 38 -0.140523 -0.988304 0.059229

-0.41147804 12.61864662 -0.78130400 45 43 40 -0.252869 -0.960900 0.112818

-0.40961266 12.61846447 -0.78126299 44 43 39 -0.152576 -0.987732 0.033269

-0.40726805 12.61795425 -0.78039497 39 37 32 -0.155955 -0.984538 0.079763

-0.39527178 12.61557961 -0.78080702 201 145 50 -0.253575 -0.957803 0.135327

-0.39941883 12.61666107 -0.78082103 47 41 32 -0.239624 -0.969557 0.050383

-0.41059542 12.61857319 -0.78070801 45 42 38 -0.171026 -0.981280 0.088546

-0.39062977 12.61458302 -0.78126800 48 45 38 -0.171026 -0.981280 0.088546

-0.37476778 12.61178780 -0.78042299 50 49 41 -0.199398 -0.968687 0.147940

-0.37713432 12.61230755 -0.78103501 75 54 30 -0.246666 -0.968254 0.040497

-0.37896395 12.61261272 -0.78094900 57 45 32 -0.122537 -0.990606 0.060696

-0.37618113 12.61206913 -0.78042799 127 85 42 -0.192212 -0.975941 0.102926

-0.36645126 12.61003304 -0.78040600 41 39 34 -0.149204 -0.984746 0.089522

-0.37008810 12.61063576 -0.78048903 48 46 41 -0.132766 -0.989397 0.058879

-0.35335398 12.60750580 -0.78136098 43 42 39 -0.316496 -0.938621 0.137193

-0.36362457 12.60947418 -0.78039700 45 43 39 -0.100554 -0.990517 0.093619

-0.35476589 12.60792065 -0.78085500 51 47 42 -0.229148 -0.968498 0.097483

-0.35852003 12.60857010 -0.78094900 53 45 36 -0.200090 -0.972763 0.117034

-0.35202074 12.60711670 -0.78097302 70 50 30 -0.275089 -0.954256 0.117143

-0.35024977 12.60669708 -0.78093302 142 89 40 -0.260441 -0.960937 0.093656

-0.36127520 12.60896492 -0.78094703 46 43 37 -0.190162 -0.973478 0.127194

-0.36033535 12.60900688 -0.78047800 48 44 38 -0.077549 -0.984280 0.158678

-0.36228514 12.60922432 -0.78091502 47 42 37 -0.215667 -0.968589 0.123785

-0.36450624 12.60954666 -0.78099298 39 36 32 -0.204803 -0.974366 0.093092

-0.37195396 12.61109638 -0.78079700 53 50 46 -0.226813 -0.972232 0.057623

-0.36830711 12.61048889 -0.78084302 49 46 40 -0.258889 -0.964266 0.056280

-0.37387896 12.61144066 -0.78097802 45 45 41 -0.246433 -0.958057 0.146278

-0.35762644 12.60849380 -0.78048098 45 40 31 -0.233866 -0.970972 0.050202

-0.34888458 12.60629654 -0.78092802 128 87 44 -0.190965 -0.977002 0.094867

-0.34135342 12.60499001 -0.78099501 47 47 40 -0.172722 -0.984858 -0.014870

-0.33768177 12.60409737 -0.78102899 47 46 37 -0.209036 -0.968233 0.137220

-0.33223820 12.60292053 -0.78051102 44 40 35 -0.276299 -0.954605 0.111305

-0.33118391 12.60264397 -0.78105402 41 37 33 -0.166766 -0.985642 0.026452

-0.31688929 12.59963989 -0.78059900 42 38 34 -0.178483 -0.969458 0.168211

-0.32652521 12.60191345 -0.78061903 41 38 35 -0.220251 -0.970363 0.099428

-0.32835340 12.60221863 -0.78053302 36 32 28 -0.202674 -0.963680 0.173907

-0.32149935 12.60062599 -0.78052098 33 32 28 -0.221684 -0.972188 0.075546

-0.31968164 12.60032463 -0.78048003 44 37 29 -0.182435 -0.976710 0.112936

-0.32499313 12.60158634 -0.78060299 36 31 26 -0.183224 -0.982957 0.014981

-0.32326841 12.60104752 -0.78056198 49 44 35 -0.261481 -0.965190 0.006025

-0.32057428 12.60040092 -0.78094798 40 37 32 -0.214613 -0.967688 0.132366

-0.31862640 12.60004807 -0.78102303 50 40 33 -0.261198 -0.956852 0.127318

-0.33574533 12.60374928 -0.78097600 49 40 34 -0.216918 -0.965092 0.146777

-0.34040117 12.60461426 -0.78089899 44 41 36 -0.269868 -0.962404 0.030807

-0.34787416 12.60603714 -0.78096002 157 103 44 -0.149351 -0.982315 0.112924

-0.34556770 12.60568047 -0.78048700 42 41 36 -0.219337 -0.971350 0.091495

-0.31128216 12.59839916 -0.78057998 49 41 33 -0.187247 -0.979724 0.071275

-0.31495333 12.59929276 -0.78054601 44 39 35 -0.230155 -0.963529 0.136532

-2.54583383 6.41172457 -0.78115100 37 34 31 0.405103 0.908371 0.103695

-2.54406118 6.41061258 -0.78108799 29 24 20 0.520062 0.852902 -0.045765

-2.54088426 6.40881062 -0.78113699 67 41 25 0.454560 0.882047 0.123971

-2.54222965 6.40961647 -0.78115201 33 30 28 0.469904 0.875923 0.109313

-2.54314470 6.41011429 -0.78112000 37 33 31 0.490672 0.870015 0.048105

-2.51698661 6.39637232 -0.78082198 26 22 16 0.460401 0.887631 0.011941

-2.51776171 6.39722919 -0.78078902 20 13 9 0.640541 0.767241 0.032379

-2.52918148 6.40296507 -0.78120703 31 27 24 0.418466 0.905999 0.063650

-2.52481556 6.40069532 -0.78113502 102 61 33 0.466179 0.880560 0.085396

-2.53385735 6.40549517 -0.78131300 38 28 23 0.426313 0.902702 0.058195

-2.53615093 6.40639687 -0.78115797 24 19 16 0.378643 0.925139 0.027325

-2.52297091 6.39982986 -0.78081602 32 25 18 0.491759 0.869825 0.039724

-2.53128481 6.40406704 -0.78078300 32 27 23 0.417496 0.898677 0.134448

-2.53705502 6.40689135 -0.78125298 30 25 21 0.591274 0.803159 0.073014

-2.52162647 6.39902544 -0.78080100 26 21 16 0.421793 0.900661 0.104404

-2.52826428 6.40260267 -0.78072703 29 26 24 0.385767 0.922487 0.014192

-2.51476502 6.39522362 -0.78123403 31 25 22 0.459456 0.877144 0.139709

-2.51381254 6.39484835 -0.78113800 63 44 28 0.352553 0.918903 0.176984

-2.51296496 6.39437389 -0.78040302 105 58 29 0.320049 0.926309 0.198797

-2.49843168 6.38727665 -0.78044099 44 30 20 0.524893 0.840705 0.133051

-2.49541068 6.38581181 -0.78038502 30 26 21 0.424615 0.902478 0.072362

-2.49010921 6.38331366 -0.78086901 34 31 28 0.436294 0.893631 0.105216

-2.50239515 6.38938904 -0.78098702 40 30 20 0.490731 0.868858 0.065338

-2.49672318 6.38646889 -0.78129601 45 40 34 0.420212 0.906208 0.046989

-2.50942254 6.39270639 -0.78081101 38 34 28 0.473077 0.878175 0.070753

-2.50062037 6.38841391 -0.78041202 154 85 34 0.423747 0.901326 0.089719

-2.50464225 6.39041138 -0.78083098 205 198 132 0.385909 0.917726 0.094091

-2.50709605 6.39179230 -0.78135002 129 123 84 0.382958 0.916611 0.114749

-2.49441361 6.38542080 -0.78080100 77 75 64 0.385701 0.921175 0.051692

-2.49305677 6.38474751 -0.78040099 171 179 133 0.443712 0.891597 0.090412

-2.51061487 6.39345217 -0.78119802 46 42 39 0.583745 0.800607 0.135167

-2.49580717 6.38597107 -0.78132802 36 30 25 0.416143 0.909253 0.009132

-2.49760103 6.38681316 -0.78086901 30 25 20 0.462930 0.878854 0.115376

-2.48613405 6.38119698 -0.78044999 30 19 14 0.365189 0.919268 0.146915

-2.48469543 6.38063049 -0.78043401 72 46 22 0.394704 0.915550 0.077313

-2.48178649 6.37935019 -0.78129703 73 49 20 0.451155 0.886849 0.099788

-2.48337650 6.38011074 -0.78043002 41 32 24 0.391929 0.914502 0.100389

-2.48792052 6.38217640 -0.78089702 29 24 21 0.481478 0.866082 0.134467

-2.48656750 6.38164568 -0.78127700 32 24 18 0.362413 0.908198 0.209362

-2.48923135 6.38296890 -0.78129601 37 33 30 0.430810 0.898782 0.081207

-2.47692037 6.37702084 -0.78092200 37 28 18 0.471484 0.876819 0.094297

-2.46281171 6.36967421 -0.78047401 33 28 25 0.396706 0.917945 -0.001284

-2.46825910 6.37236977 -0.78052503 44 36 31 0.425590 0.904870 -0.009167

-2.47032905 6.37345982 -0.78048402 30 23 19 0.501117 0.865072 0.023087

-2.47600460 6.37652206 -0.78095400 43 32 18 0.560752 0.821567 0.102877

-2.46683383 6.37167168 -0.78089201 29 26 24 0.487490 0.870218 0.071238

-2.47374392 6.37521935 -0.78097099 41 37 33 0.408351 0.912552 0.022321

-2.47903681 6.37799168 -0.78088200 33 26 22 0.403153 0.903911 0.142872

-2.46408415 6.37031269 -0.78047699 45 39 36 0.407932 0.912990 0.006475

-2.48047566 6.37855721 -0.78089797 31 24 20 0.429966 0.890130 0.150991

-2.47247171 6.37458134 -0.78096700 26 21 19 0.435774 0.899534 -0.030651

-2.47498274 6.37584591 -0.78135800 26 21 16 0.494251 0.869293 0.006697

-2.46770406 6.37215424 -0.78137201 42 34 29 0.365450 0.926436 0.090351

-2.46949792 6.37299633 -0.78091198 40 34 29 0.430881 0.902362 0.009168

-2.45667720 6.36684799 -0.78087300 34 30 27 0.450048 0.878249 0.161668

-2.45408225 6.36541176 -0.78059798 32 27 24 0.440771 0.871082 0.216650

-2.46110296 6.36886644 -0.78132898 44 36 31 0.411285 0.904828 0.110141

-2.45185852 6.36439896 -0.78049898 32 27 24 0.509765 0.860313 0.001338

-2.45491743 6.36601734 -0.78094900 34 29 26 0.405092 0.900364 0.158888

-2.45284843 6.36492729 -0.78099000 30 25 22 0.479371 0.872483 0.094743

-2.46014023 6.36848783 -0.78135997 42 36 32 0.379606 0.914696 0.138675

-2.45803022 6.36737967 -0.78049397 46 40 38 0.436166 0.885374 0.160845

-2.45579553 6.36636209 -0.78052199 32 26 24 0.419711 0.899781 0.119316

-2.43543816 6.35669851 -0.78099501 28 24 22 0.387209 0.918779 0.076902

-2.44264460 6.36022329 -0.78096998 43 39 38 0.463144 0.879548 0.109058

-2.44969630 6.36341190 -0.78105003 32 28 25 0.360955 0.931708 0.040396

-2.43989515 6.35886478 -0.78055501 32 27 24 0.393496 0.918156 0.046372

-2.44516301 6.36135101 -0.78045499 40 36 33 0.443446 0.891089 0.096523

-2.43869662 6.35825634 -0.78107500 30 27 26 0.424583 0.905343 0.009145

-2.44164371 6.35969067 -0.78060699 33 29 25 0.428980 0.898220 0.095792

-2.44703054 6.36222315 -0.78051901 31 27 25 0.423747 0.901326 0.089719

-2.44614100 6.36187458 -0.78107399 34 29 25 0.406699 0.912754 0.038418

-2.45095396 6.36390495 -0.78040302 37 32 29 0.384934 0.922537 0.027402

-2.43675518 6.35735226 -0.78048801 39 33 29 0.508428 0.858585 0.065829

-2.42579103 6.35207367 -0.78064102 37 33 29 0.383609 0.917086 0.108620

-2.43113089 6.35472631 -0.78055203 57 53 51 0.551350 0.830586 0.078357

-2.42842102 6.35338545 -0.78104401 45 40 34 0.320447 0.936796 0.140451

-2.42706418 6.35271215 -0.78064400 33 27 23 0.461099 0.877668 0.130717

-2.43336606 6.35574341 -0.78052402 36 32 29 0.343782 0.935778 0.078313

-2.42966700 6.35387325 -0.78052402 37 34 31 0.448944 0.891024 0.067273

-2.43182468 6.35527611 -0.78114700 46 40 34 0.426389 0.904262 -0.022442

-2.41653943 6.34774399 -0.78071702 31 29 27 0.560188 0.817372 -0.134504

-2.40906024 6.34411144 -0.78110099 38 36 34 0.430367 0.902039 0.033310

-2.41211796 6.34586716 -0.78104103 34 27 23 0.415662 0.904514 0.095285

-2.40689683 6.34326124 -0.78114098 41 38 32 0.401391 0.915795 0.014289

-2.42006040 6.34926796 -0.78107703 36 29 25 0.296942 0.948893 0.106899

-2.41471887 6.34675121 -0.78065401 33 31 28 0.331295 0.942321 0.047696

-2.41568184 6.34712982 -0.78062201 30 25 24 0.520062 0.852902 -0.045765

-2.41080737 6.34507465 -0.78064197 31 26 24 0.506719 0.851347 0.135807

-2.39625263 6.33838129 -0.78069001 42 39 38 0.486549 0.860593 0.150494

-2.40338731 6.34174061 -0.78065401 29 25 22 0.364697 0.930561 0.032446

-2.40103483 6.34054041 -0.78118098 41 36 34 0.463338 0.869310 0.172097

-2.39780045 6.33926773 -0.78111303 40 35 31 0.369134 0.927467 0.059538

-2.40502977 6.34238815 -0.78107703 32 27 24 0.463597 0.885294 0.036493

-2.39534712 6.33788681 -0.78059500 43 44 42 0.443766 0.883196 0.151777

-2.39349532 6.33716059 -0.78118199 35 29 26 0.368849 0.924164 0.099358

-2.39976001 6.34003735 -0.78066599 45 37 34 0.376993 0.919863 0.108300

-2.39185476 6.33637714 -0.78127003 29 27 23 0.501177 0.855632 0.129289

-2.41825223 6.34869289 -0.78064102 42 39 36 0.350710 0.936483 0.001257

-2.38112855 6.33160496 -0.78120202 35 28 24 0.438514 0.895011 0.081616

-2.38288903 6.33243465 -0.78112602 34 31 29 0.380132 0.921244 0.082520

-2.38992620 6.33534241 -0.78106600 31 26 22 0.359526 0.924299 0.128107

-2.39092326 6.33573294 -0.78065097 30 26 23 0.432899 0.899724 0.055639

-2.38387394 6.33282137 -0.78083801 34 30 28 0.331847 0.935944 0.117840

-2.38551474 6.33360481 -0.78074998 26 23 21 0.454280 0.887848 0.073182

-2.37949991 6.33082581 -0.78116202 37 25 16 0.436625 0.894175 0.099043

-2.38684583 6.33412838 -0.78062701 35 28 24 0.321014 0.938660 0.125967

-2.38876033 6.33488178 -0.78069103 31 28 24 0.321571 0.943713 0.077440

-2.36566663 6.32455349 -0.78064299 29 22 19 0.405449 0.911923 0.063309

-2.37267232 6.32786179 -0.78072298 46 34 17 0.434798 0.895990 0.090294

-2.36426377 6.32386398 -0.78075498 25 20 15 0.389798 0.919284 0.054545

-2.37099767 6.32706642 -0.78119397 31 20 11 0.426039 0.902440 0.063974

-2.37816834 6.33030224 -0.78128600 28 20 16 0.356474 0.928458 0.104367

-2.36179137 6.32275295 -0.78075898 26 21 17 0.370367 0.927881 0.043188

-2.37707138 6.32973051 -0.78065503 26 19 15 0.391929 0.914502 0.100389

-2.36709452 6.32511616 -0.78078699 38 32 28 0.400882 0.910594 0.100565

-2.36880946 6.32593060 -0.78122300 35 27 25 0.459947 0.885363 0.067680

-2.37625384 6.32954884 -0.78122199 34 28 19 0.412971 0.902937 0.118992

-2.37003469 6.32668781 -0.78122598 30 21 17 0.483054 0.873372 0.062285

-2.34169865 6.31415844 -0.78128999 27 21 17 0.444367 0.895406 0.028023

-2.33675241 6.31193733 -0.78129798 28 22 18 0.390772 0.919696 0.038156

-2.35192466 6.31845808 -0.78129900 60 40 21 0.451708 0.888128 0.084782

-2.35719228 6.32094479 -0.78119802 38 32 26 0.385909 0.917726 0.094091

-2.33547783 6.31143379 -0.78078300 26 15 11 0.382241 0.923858 -0.019436

-2.35330319 6.31927586 -0.78093100 36 25 13 0.448944 0.891024 0.067273

-2.34834242 6.31677198 -0.78079998 24 20 17 0.385372 0.922556 0.019463

-2.35073018 6.31784868 -0.78039998 34 27 21 0.430367 0.902039 0.033310

-2.35626364 6.32057858 -0.78084701 31 26 25 0.392592 0.915135 0.091650

-2.35535908 6.32008457 -0.78075099 33 28 25 0.400882 0.910594 0.100565

-2.36078238 6.32235813 -0.78130299 23 18 16 0.332776 0.936352 0.111823

-2.34516954 6.31566143 -0.78087097 51 32 19 0.365450 0.926436 0.090351

-2.33902216 6.31296635 -0.78088701 25 19 15 0.440434 0.895868 0.058634

-2.35807037 6.32128906 -0.78077102 33 29 25 0.401703 0.912960 0.071684

-2.33806992 6.31259155 -0.78079098 30 21 15 0.420521 0.906456 0.038715

-2.34300542 6.31481075 -0.78091002 28 23 17 0.431190 0.899339 0.072549

-2.33989930 6.31331062 -0.78045899 27 21 16 0.358932 0.931105 0.064899

-2.32439232 6.30624294 -0.78041202 27 20 16 0.415662 0.904514 0.095285

-2.32837844 6.30795097 -0.78094703 31 27 24 0.435774 0.899534 -0.030651

-2.32933950 6.30846596 -0.78040397 23 20 19 0.491076 0.871091 -0.006690

-2.32566547 6.30688190 -0.78041601 31 25 19 0.418846 0.906377 0.055218

-2.32968903 6.30874395 -0.78134602 31 29 27 0.535167 0.844497 0.020531

-2.32670188 6.30729103 -0.78090698 31 24 21 0.350916 0.933570 0.072832

-2.32351446 6.30589962 -0.78083903 42 33 28 0.389326 0.919130 0.060205

-2.31060457 6.30054522 -0.78133398 33 27 23 0.330726 0.927987 0.171643

-2.30484629 6.29813957 -0.78049099 57 120 165 0.374520 0.919025 0.122997

-2.31379938 6.30180025 -0.78049499 36 33 29 0.330472 0.942169 0.055727

-2.31548738 6.30246353 -0.78040802 35 31 27 0.383970 0.922319 0.043543

-2.31954479 6.30433750 -0.78095502 25 23 20 0.376443 0.926332 -0.014133

-2.32174301 6.30520153 -0.78053200 32 27 23 0.331295 0.942321 0.047696

-2.31284761 6.30142593 -0.78039902 27 23 21 0.339345 0.925867 0.166181

-2.30656123 6.29895306 -0.78092599 40 32 24 0.488384 0.868395 0.085854

-2.31688046 6.30301332 -0.78093499 36 32 28 0.438765 0.895412 0.075649

-2.30312538 6.29746342 -0.78096199 167 207 220 0.405103 0.908371 0.103695

-2.31195855 6.30107689 -0.78095502 31 29 26 0.488173 0.861224 0.141352

-2.30786753 6.29960346 -0.78054601 42 31 21 0.364751 0.926115 0.096273

-2.30972123 6.30019522 -0.78047103 27 21 18 0.295826 0.954882 0.026212

-2.31600308 6.30266953 -0.78136301 33 26 23 0.369134 0.927467 0.059538

-2.30129123 6.29660273 -0.78051502 221 213 137 0.374307 0.924364 0.073788

-2.29681206 6.29484129 -0.78096598 43 36 25 0.334422 0.931702 0.141751

-2.29865241 6.29556370 -0.78050601 239 230 147 0.382958 0.916611 0.114749

-2.28162599 6.28845119 -0.78058100 33 23 19 0.420762 0.906564 0.033183

-2.29041314 6.29218483 -0.78057402 25 22 18 0.391929 0.914502 0.100389

-2.29284024 6.29327965 -0.78108102 29 22 18 0.434322 0.892695 0.120252

-2.27538490 6.28599644 -0.78059697 27 23 20 0.372892 0.923416 0.090850

-2.30032802 6.29622364 -0.78054702 225 217 134 0.357421 0.930367 0.081658

-2.28433728 6.28965569 -0.78060102 27 23 20 0.413904 0.906189 0.086631

-2.27187729 6.28433943 -0.78062099 28 23 19 0.382958 0.916611 0.114749

-2.28066349 6.28807259 -0.78061301 33 24 20 0.383970 0.922319 0.043543

-2.27846622 6.28720951 -0.78103602 28 25 22 0.365450 0.926436 0.090351

-2.28749061 6.29103661 -0.78105301 30 25 21 0.355295 0.934103 0.034884

-2.27448010 6.28550100 -0.78050101 27 21 18 0.391929 0.914502 0.100389

-2.27978563 6.28772879 -0.78104103 34 30 28 0.381940 0.922245 0.059886

-2.28879499 6.29140902 -0.78040600 27 22 19 0.381940 0.922245 0.059886

-2.28652763 6.29065704 -0.78108501 29 27 24 0.339088 0.939905 0.039969

-2.27714705 6.28668976 -0.78103203 27 22 19 0.333776 0.936985 0.103216

-2.29495788 6.29424953 -0.78104103 38 36 29 0.363069 0.924797 0.113716

-2.26207995 6.28034735 -0.78065997 35 23 17 0.373780 0.918471 0.129225

-2.26690793 6.28252268 -0.78064001 24 20 17 0.433112 0.899956 0.049923

-2.25800252 6.27874279 -0.78063601 51 31 11 0.389326 0.919130 0.060205

-2.25936055 6.27941561 -0.78103501 47 32 25 0.394704 0.915550 0.077313

-2.26327181 6.28109264 -0.78104699 34 23 19 0.405103 0.908371 0.103695

-2.24953914 6.27555180 -0.78081799 23 17 16 0.333574 0.921233 0.200145

-2.24803138 6.27509642 -0.78105700 17 13 9 0.356615 0.929890 0.090163

-2.25255942 6.27660275 -0.78111798 31 26 24 0.411285 0.904828 0.110141

-2.24643564 6.27433014 -0.78063399 23 18 16 0.384934 0.922537 0.027402

-2.24016953 6.27158833 -0.78063798 38 26 21 0.351360 0.928300 0.121677

-2.24367881 6.27310848 -0.78112602 31 22 18 0.463597 0.885294 0.036493

-2.24116755 6.27184296 -0.78073400 31 21 17 0.295270 0.942960 0.153758

-2.25439978 6.27732515 -0.78065902 26 18 14 0.321571 0.943713 0.077440

-2.26818323 6.28302574 -0.78115600 25 19 15 0.357421 0.930367 0.081658

-2.27003646 6.28361702 -0.78108001 27 22 20 0.297885 0.932814 0.202786

-2.24459434 6.27360630 -0.78109300 26 21 20 0.438765 0.895412 0.075649

-2.25620651 6.27803564 -0.78058398 34 26 22 0.357421 0.930367 0.081658

-2.20968676 6.25959492 -0.78065902 28 19 15 0.303258 0.946852 0.107266

-2.21231461 6.26062870 -0.78079498 26 21 19 0.418132 0.905726 0.069462

-2.22126722 6.26428986 -0.78079897 30 20 17 0.372892 0.923416 0.090850

-2.22355270 6.26505184 -0.78128302 24 16 13 0.358932 0.931105 0.064899

-2.21459699 6.26152658 -0.78076702 23 23 21 0.381787 0.923845 -0.027364

-2.21640396 6.26223755 -0.78069103 20 17 14 0.323509 0.944748 0.052844

-2.22710657 6.26658773 -0.78125900 62 40 17 0.358194 0.930771 0.073237

-2.21111393 6.26015711 -0.78080302 28 24 21 0.306163 0.947397 0.093294

-2.21371937 6.26118279 -0.78119397 20 17 16 0.351785 0.935977 -0.013970

-2.21855640 6.26308441 -0.78078002 27 23 21 0.323644 0.945348 0.039656

-2.23699760 6.27034187 -0.78122097 32 22 18 0.366167 0.928068 0.067907

-2.23075557 6.26788616 -0.78123599 29 24 19 0.332892 0.942123 0.039844

-2.23384666 6.26923943 -0.78103697 36 26 21 0.364550 0.928068 0.076115

-2.23518848 6.26976681 -0.78078502 36 26 20 0.319802 0.943615 0.085544

-2.23796058 6.27072048 -0.78118902 33 25 20 0.329619 0.941953 0.063839

-2.22444081 6.26539993 -0.78072798 26 22 16 0.461929 0.883629 0.076295

-2.22936273 6.26733685 -0.78070903 32 23 19 0.348918 0.936839 0.024284

-2.23290658 6.26886845 -0.78081298 42 36 28 0.420260 0.907290 -0.014401

-2.23164535 6.26823425 -0.78068101 31 23 17 0.416143 0.909253 0.009132

-2.22276449 6.26473999 -0.78068799 27 20 16 0.314092 0.947447 0.060750

-2.19849896 6.25533009 -0.78043699 27 18 15 0.405449 0.911923 0.063309

-2.18949032 6.25206184 -0.78082699 32 24 14 0.395790 0.916354 0.060375

-2.20027184 6.25602865 -0.78074503 26 22 19 0.325107 0.944481 0.047545

-2.20194912 6.25668812 -0.78078502 18 11 8 0.370367 0.925245 0.082154

-2.19224977 6.25314808 -0.78084803 31 26 22 0.265339 0.960090 0.088446

-2.19403076 6.25357199 -0.78075999 22 18 16 0.358932 0.931105 0.064899

-2.20289969 6.25706291 -0.78088099 26 19 16 0.378670 0.918448 0.114290

-2.18496346 6.25042009 -0.78127801 23 19 17 0.375505 0.926419 -0.027286

-2.18681765 6.25101185 -0.78120202 31 29 24 0.363069 0.924797 0.113716

-2.18316841 6.24971390 -0.78122598 24 18 15 0.296738 0.954777 0.018624

-2.19574547 6.25438595 -0.78119600 28 21 17 0.353707 0.920201 0.167694

-2.20474482 6.25792742 -0.78120100 40 26 13 0.351360 0.928300 0.121677

-2.20646787 6.25846767 -0.78124100 27 19 11 0.395790 0.916354 0.060375

-2.19084835 6.25273561 -0.78122699 84 50 23 0.358932 0.931105 0.064899

-2.19758773 6.25497389 -0.78124797 27 18 14 0.363475 0.930338 0.048551

-2.18225098 6.24935150 -0.78074598 19 11 8 0.374896 0.924566 0.068042

-2.18404579 6.25005770 -0.78079802 18 15 11 0.388341 0.921508 -0.003845

-2.20790720 6.25903416 -0.78125697 41 27 16 0.340516 0.939926 0.024231

-2.18044400 6.24864054 -0.78082198 23 18 15 0.321719 0.944315 0.069033

-2.17863703 6.24793005 -0.78089797 95 54 20 0.420762 0.906564 0.033183

-2.15046072 6.23725653 -0.78039002 33 25 21 0.357421 0.930367 0.081658

-2.15225649 6.23796272 -0.78044200 22 15 12 0.261198 0.956852 0.127318

-2.15533710 6.23917675 -0.78088200 35 26 16 0.349352 0.932944 0.087003

-2.15892839 6.24058914 -0.78098601 23 16 14 0.447912 0.885870 0.120865

-2.14860678 6.23666525 -0.78046602 27 21 16 0.432422 0.894424 0.114092

-2.16982865 6.24460220 -0.78091598 21 19 16 0.333282 0.930700 0.150737

-2.17151570 6.24526596 -0.78082901 21 20 19 0.329546 0.941374 0.072211

-2.16346622 6.24223518 -0.78040802 21 17 15 0.293913 0.941887 0.162677

-2.17327833 6.24596024 -0.78126401 18 15 13 0.392592 0.915135 0.091650

-2.16786695 6.24396801 -0.78085202 25 20 15 0.294629 0.947879 0.121318

-2.15758181 6.23992062 -0.78045899 27 26 24 0.320049 0.926309 0.198797

-2.16130280 6.24138403 -0.78044802 24 20 16 0.321571 0.943713 0.077440

-2.16253018 6.24200630 -0.78096300 20 14 11 0.379606 0.914696 0.138675

-2.17422938 6.24633503 -0.78135997 19 19 16 0.359638 0.931371 0.056646

-2.17736435 6.24729156 -0.78089398 22 19 16 0.353856 0.934544 -0.037589

-2.17244101 6.24549055 -0.78040200 20 17 15 0.381940 0.922245 0.059886

-2.17510700 6.24667883 -0.78093302 21 20 19 0.335766 0.941904 0.008803

-2.13636422 6.23253822 -0.78054202 27 24 22 0.327347 0.939287 0.102881

-2.13826561 6.23301029 -0.78046697 20 16 14 0.232118 0.965662 0.116700

-2.13505602 6.23202276 -0.78040999 23 17 15 0.365450 0.926436 0.090351

-2.14010739 6.23359728 -0.78052002 23 14 10 0.350982 0.932837 0.081406

-2.12924433 6.22987413 -0.78047299 24 21 17 0.250316 0.964414 0.085133

-2.13372540 6.23149967 -0.78053403 24 21 17 0.374896 0.924566 0.068042

-2.14271379 6.23462343 -0.78091198 26 22 18 0.321571 0.943713 0.077440

-2.14363790 6.23484850 -0.78048497 35 22 15 0.263416 0.958939 0.105107

-2.14548016 6.23543501 -0.78053701 22 19 17 0.320049 0.926309 0.198797

-2.13156104 6.23064899 -0.78057402 20 17 12 0.373806 0.927499 0.003827

-2.14455557 6.23521042 -0.78096402 26 17 13 0.276815 0.952296 0.128474

-2.14685845 6.23583889 -0.78041399 21 18 16 0.330472 0.942169 0.055727

-2.12553620 6.22869205 -0.78062397 174 211 175 0.395790 0.916354 0.060375

-2.12734294 6.22940254 -0.78054798 66 70 60 0.315672 0.941644 0.116866

-2.12330341 6.22795200 -0.78091902 187 218 165 0.309603 0.944755 0.107630

-2.11980891 6.22657776 -0.78108299 48 51 44 0.325968 0.940650 0.094464

-2.12425447 6.22832680 -0.78101498 172 208 172 0.351272 0.927083 0.130866

-2.11872554 6.22628784 -0.78059101 32 24 17 0.311764 0.945814 0.090767

-2.12057877 6.22687912 -0.78051502 193 209 160 0.381185 0.916231 0.123365

-2.12238574 6.22758961 -0.78043997 183 214 166 0.334741 0.937541 0.094688

-2.11700344 6.22561073 -0.78106201 23 21 16 0.423621 0.894311 0.144060

-2.08680940 6.21511078 -0.78064001 26 19 13 0.365189 0.919268 0.146915

-2.08544493 6.21457434 -0.78114700 20 16 11 0.415662 0.904514 0.095285

-2.08772755 6.21547222 -0.78111899 26 20 17 0.265267 0.963599 0.033313

-2.09816337 6.21888828 -0.78111798 21 17 15 0.323509 0.944748 0.052844

-2.09993386 6.21930981 -0.78115898 26 20 16 0.290036 0.945652 0.147041

-2.11076260 6.22315598 -0.78107703 23 18 15 0.347583 0.931848 0.104140

-2.11256886 6.22386646 -0.78100097 24 22 19 0.365450 0.926436 0.090351

-2.09496307 6.21762800 -0.78066599 26 22 19 0.351014 0.925401 0.142903

-2.10543656 6.22119808 -0.78105998 23 19 16 0.359638 0.931371 0.056646

-2.10134554 6.21972561 -0.78065199 27 19 16 0.354881 0.929708 0.098503

-2.10308003 6.22026968 -0.78056502 22 17 14 0.286908 0.957603 0.026083

-2.11396885 6.22427893 -0.78062201 20 16 11 0.304170 0.949061 0.082243

-2.11577559 6.22498941 -0.78054702 23 19 15 0.372892 0.923416 0.090850

-2.10404325 6.22064877 -0.78053302 27 20 17 0.337541 0.939641 0.056040

-2.10764694 6.22193050 -0.78102100 27 18 15 0.292567 0.954358 0.060047

-2.10932255 6.22258949 -0.78106099 18 15 12 0.301060 0.951861 0.057650

-2.09914637 6.21899843 -0.78056401 25 21 19 0.204841 0.967518 0.148155

-2.09717345 6.21836042 -0.78062701 28 20 17 0.397537 0.915009 0.068727

-2.08986568 6.21603775 -0.78106803 20 16 14 0.264584 0.957978 0.110787

-2.09170866 6.21662521 -0.78112102 27 19 16 0.296942 0.948893 0.106899

-2.09624863 6.21813536 -0.78105402 26 23 21 0.335041 0.939428 0.072264

-2.07598138 6.21126413 -0.78072101 17 12 9 0.299998 0.951496 0.068240

-2.07778811 6.21197462 -0.78064603 22 18 14 0.292567 0.954358 0.060047

-2.07008767 6.20922279 -0.78116798 23 14 10 0.333236 0.938638 0.088952

-2.08263993 6.21360970 -0.78112602 29 26 22 0.372892 0.923416 0.090850

-2.08448243 6.21419573 -0.78117901 21 16 12 0.308862 0.949654 0.052545

-2.07454252 6.21069717 -0.78070498 19 16 13 0.403293 0.914914 -0.016967

-2.06864929 6.20865726 -0.78115100 30 23 19 0.374307 0.924364 0.073788

-2.07958531 6.21254539 -0.78121001 25 18 15 0.252847 0.964845 0.071703

-2.08131981 6.21308947 -0.78112203 26 23 19 0.342861 0.929443 0.136318

-2.07329679 6.21020937 -0.78122401 29 21 15 0.357421 0.930367 0.081658

-2.07239056 6.20985031 -0.78061700 31 19 15 0.296942 0.948893 0.106899

-2.05414796 6.20405293 -0.78075600 36 28 16 0.335041 0.939428 0.072264

-2.05595422 6.20476341 -0.78068000 20 16 12 0.355739 0.922132 0.152061

-2.06327486 6.20695400 -0.78062302 30 23 21 0.261851 0.963460 0.056379

-2.06155181 6.20641422 -0.78058201 28 22 18 0.345974 0.937601 0.034726

-2.05686092 6.20512199 -0.78128701 28 22 18 0.346646 0.931185 0.112830

-2.06693554 6.20784235 -0.78071600 18 14 12 0.354881 0.929708 0.098503

-2.05786824 6.20551729 -0.78074402 36 21 14 0.309252 0.943821 0.116471

-2.05957866 6.20577621 -0.78064501 19 15 13 0.292886 0.954733 0.051984

-2.04154801 6.19978619 -0.78079700 23 17 15 0.294963 0.950437 0.098321

-2.04018259 6.19938660 -0.78079200 26 22 18 0.306163 0.947397 0.093294

-2.04882240 6.20209503 -0.78073901 24 18 16 0.328245 0.944491 0.013834

-2.04616237 6.20132685 -0.78125298 27 22 16 0.291937 0.956430 -0.003664

-2.04340243 6.20037651 -0.78072101 28 21 13 0.368689 0.928887 0.035175

-2.04507875 6.20103741 -0.78076100 42 30 11 0.294887 0.954931 0.033881

-2.05110669 6.20285797 -0.78122300 29 22 17 0.344538 0.937402 0.050706

-2.05291343 6.20356846 -0.78114700 72 49 17 0.309252 0.943821 0.116471

-2.04752970 6.20172644 -0.78125799 21 16 12 0.239443 0.970875 -0.008339

-2.02304173 6.19374466 -0.78038800 23 18 15 0.236811 0.968545 0.076431

-2.02765560 6.19528484 -0.78084499 25 20 16 0.299217 0.949916 0.090157

-2.02922416 6.19590187 -0.78074503 25 17 14 0.299677 0.946978 0.115875

-2.03111291 6.19637012 -0.78079802 26 22 20 0.308862 0.949654 0.052545

-2.03661871 6.19812298 -0.78121102 31 28 27 0.297873 0.950854 0.084549

-2.03296685 6.19696045 -0.78072202 29 21 18 0.276364 0.957635 0.080981

-2.03480911 6.19754839 -0.78077501 30 20 16 0.332776 0.936352 0.111823

-2.02468348 6.19439220 -0.78081203 24 20 16 0.315911 0.947732 0.044765

-2.02612448 6.19482231 -0.78133899 19 14 11 0.309787 0.949758 0.044620

-2.00019073 6.18641138 -0.78135997 31 27 25 0.364086 0.931294 0.011497

-1.99077702 6.18367290 -0.78095698 21 20 16 0.335400 0.932276 0.135529

-1.99245334 6.18433237 -0.78099698 29 24 19 0.349947 0.924361 0.151969

-2.00881791 6.18925333 -0.78092301 26 18 15 0.323644 0.945348 0.039656

-2.00613117 6.18833447 -0.78091401 33 31 28 0.282513 0.949298 0.137909

-2.00479865 6.18794632 -0.78052598 27 22 17 0.284052 0.956606 0.064963

-2.01255894 6.19044876 -0.78038901 24 19 17 0.319802 0.943615 0.085544

-2.01929855 6.19268560 -0.78041101 34 25 15 0.301909 0.947916 0.101515

-2.01206422 6.19039392 -0.78137499 21 18 18 0.313502 0.945752 0.085262

-2.01391912 6.19098520 -0.78130001 30 26 24 0.238884 0.969152 0.060649

-2.01797152 6.19230413 -0.78131300 18 15 10 0.387542 0.917863 0.085667

-2.02030087 6.19308281 -0.78128600 22 17 13 0.299998 0.951496 0.068240

-2.02202415 6.19362307 -0.78132600 31 24 17 0.275495 0.961171 0.015917

-2.01662493 6.19163513 -0.78078598 20 16 13 0.333282 0.930700 0.150737

-2.01014900 6.18977642 -0.78079897 30 24 21 0.315911 0.947732 0.044765

-1.99475598 6.18496084 -0.78044701 29 24 20 0.268760 0.945435 0.184176

-2.00709414 6.18871307 -0.78088301 32 27 25 0.314536 0.940907 0.125544

-2.00119901 6.18680763 -0.78081697 34 28 24 0.328175 0.944596 0.006239

-2.00400591 6.18763733 -0.78134900 35 23 19 0.250704 0.956389 0.149892

-1.99661207 6.18541622 -0.78088301 29 22 19 0.209754 0.976854 0.041951

-1.99854827 6.18576431 -0.78093702 30 23 20 0.218492 0.975452 0.027461

-1.96111369 6.17448521 -0.78114003 26 19 16 0.283701 0.954738 0.089385

-1.96301365 6.17495728 -0.78106499 28 24 20 0.368849 0.924164 0.099358

-1.98345685 6.18148232 -0.78101498 26 22 19 0.350916 0.933570 0.072832

-1.96517849 6.17580843 -0.78102499 29 25 23 0.319593 0.942865 0.094154

-1.98944831 6.18342686 -0.78134799 39 38 35 0.244887 0.951138 0.188063

-1.96930242 6.17729378 -0.78105003 23 19 17 0.321014 0.938660 0.125967

-1.98486876 6.18189907 -0.78050798 22 19 16 0.292567 0.954358 0.060047

-1.98671007 6.18248558 -0.78056002 29 25 22 0.184791 0.981179 0.056033

-1.97293854 6.17830944 -0.78088701 29 22 16 0.288905 0.956762 0.033768

-1.98201632 6.18105221 -0.78048700 28 23 18 0.291937 0.956430 -0.003664

-1.97940135 6.18029881 -0.78048998 22 17 13 0.320679 0.946947 0.021379

-1.98113823 6.18070793 -0.78091401 20 17 13 0.301087 0.953236 -0.026236

-1.96658993 6.17622471 -0.78051800 31 26 22 0.327347 0.939287 0.102881

-1.97697973 6.17962456 -0.78102797 23 17 12 0.242709 0.967062 0.076711

-1.98792458 6.18282700 -0.78093600 25 21 19 0.320447 0.936796 0.140451

-1.97156000 6.17790604 -0.78101099 23 19 15 0.349543 0.936775 0.016524

-1.97839189 6.18003941 -0.78052199 19 16 14 0.313987 0.949407 0.006205

-1.97488809 6.17893887 -0.78108001 118 69 27 0.332892 0.942123 0.039844

-1.95971131 6.17420864 -0.78100699 27 21 18 0.232118 0.965662 0.116700

-1.92960024 6.16581202 -0.78117502 71 42 19 0.271987 0.956510 0.105411

-1.93142939 6.16611671 -0.78108901 70 44 28 0.235744 0.962511 0.134152

-1.93646479 6.16754484 -0.78054702 26 19 15 0.282490 0.955822 0.081264

-1.93922472 6.16849518 -0.78107899 51 33 18 0.267119 0.958791 0.096782

-1.93327069 6.16670418 -0.78114098 30 26 23 0.247791 0.967739 0.045613

-1.94099569 6.16891479 -0.78112000 27 23 20 0.242709 0.967062 0.076711

-1.94289637 6.16938734 -0.78104502 28 21 19 0.261029 0.965202 0.015783

-1.94928956 6.17107487 -0.78114700 34 29 26 0.231520 0.971403 0.052674

-1.94598627 6.17032719 -0.78109002 30 26 23 0.261198 0.956852 0.127318

-1.93473029 6.16700077 -0.78063500 34 30 24 0.272035 0.957924 0.091538

-1.92864823 6.16543674 -0.78107899 89 51 24 0.289441 0.952143 0.098227

-1.94426298 6.16978645 -0.78104901 24 19 15 0.317330 0.946851 0.052674

-1.94699621 6.17058611 -0.78105801 31 26 22 0.205977 0.976258 0.067034

-1.92728257 6.16503716 -0.78107500 79 46 18 0.321014 0.938660 0.125967

-1.95246291 6.17218590 -0.78107601 26 21 18 0.283701 0.954738 0.089385

-1.95384121 6.17258978 -0.78095299 27 20 17 0.253981 0.959919 0.118525

-1.95608711 6.17319727 -0.78104198 31 25 22 0.302040 0.951999 0.049703

-1.95754600 6.17349434 -0.78053498 25 22 20 0.293856 0.953427 0.068010

-1.95516944 6.17283535 -0.78056198 31 25 21 0.264584 0.957978 0.110787

-1.95846438 6.17385626 -0.78101498 32 26 22 0.264584 0.957978 0.110787

-1.92184973 6.16345024 -0.78067303 94 100 86 0.313502 0.945752 0.085262

-1.92321563 6.16384983 -0.78067797 32 31 29 0.254097 0.965070 0.063837

-1.92510509 6.16431713 -0.78073102 35 31 25 0.283633 0.956138 0.073154

-1.92418098 6.16409254 -0.78115797 33 28 23 0.291017 0.953242 0.081485

-1.91092920 6.16012096 -0.78102100 32 28 24 0.183998 0.981721 0.048671

-1.91276026 6.16070366 -0.78120202 34 32 30 0.387542 0.917863 0.085667

-1.90230322 6.15769291 -0.78121400 29 27 24 0.173897 0.982218 0.070758

-1.90774441 6.15900612 -0.78122002 32 31 29 0.167893 0.985656 -0.017132

-1.90875387 6.15926552 -0.78118902 23 16 12 0.354003 0.933994 0.048333

-1.91918969 6.16268158 -0.78118801 34 30 27 0.293331 0.949012 0.115474

-1.92097092 6.16310596 -0.78110099 144 149 117 0.276364 0.957635 0.080981

-1.91643143 6.16159630 -0.78116697 82 82 79 0.252184 0.964380 0.079837

-1.90084267 6.15753174 -0.78120899 35 31 26 0.231192 0.964808 0.125283

-1.91500640 6.16131115 -0.78128999 36 32 28 0.246413 0.960878 0.126466

-1.90632868 6.15886116 -0.78070402 39 34 31 0.296738 0.954777 0.018624

-1.86830568 6.14873028 -0.78089201 30 26 24 0.199685 0.979742 -0.015181

-1.87208200 6.14938831 -0.78073001 34 31 29 0.199685 0.979742 -0.015181

-1.87025356 6.14908218 -0.78081697 35 31 29 0.212449 0.976791 0.027298

-1.87389922 6.14968872 -0.78077197 35 28 23 0.245267 0.967374 0.063496

-1.87944698 6.15118074 -0.78040600 37 35 31 0.259229 0.965779 0.008440

-1.87566113 6.15038395 -0.78120703 46 43 39 0.308862 0.949654 0.052545

-1.87755060 6.15085125 -0.78126001 35 32 28 0.226891 0.961334 0.156069

-1.88122153 6.15174389 -0.78122598 31 28 25 0.381940 0.922245 0.059886

-1.86380291 6.14737415 -0.78135401 31 28 24 0.204841 0.967518 0.148155

-1.88764000 6.15371799 -0.78134000 34 29 26 0.267119 0.958791 0.096782

-1.88949347 6.15430832 -0.78126401 36 32 26 0.253981 0.959919 0.118525

-1.89126420 6.15472889 -0.78130502 34 29 23 0.246413 0.960878 0.126466

-1.86690450 6.14831829 -0.78127098 37 34 33 0.365783 0.930501 0.019252

-1.88257504 6.15227509 -0.78084600 23 19 14 0.251671 0.954752 0.158460

-1.88435721 6.15270042 -0.78075898 26 22 18 0.329304 0.940303 0.085963

-1.88619924 6.15328693 -0.78081203 35 29 23 0.313987 0.949407 0.006205

-1.89299917 6.15527344 -0.78121799 29 26 22 0.323509 0.944748 0.052844

-1.86606884 6.14784861 -0.78040802 39 29 24 0.376126 0.925138 0.051470

-1.88526344 6.15305805 -0.78136700 35 30 25 0.261851 0.963460 0.056379

-1.87891722 6.15125036 -0.78126401 40 37 33 0.204841 0.967518 0.148155

-1.88021159 6.15148449 -0.78125697 36 32 28 0.254097 0.965070 0.063837

-1.88857627 6.15394592 -0.78078502 34 30 27 0.283738 0.949790 0.131878

-1.87291598 6.14958000 -0.78132600 38 30 26 0.206581 0.968749 0.137293

-1.85224891 6.14420509 -0.78048998 32 28 24 0.187874 0.963018 0.193129

-1.85959196 6.14599085 -0.78042197 30 25 22 0.244887 0.951138 0.188063

-1.85086274 6.14407492 -0.78100801 32 30 27 0.309603 0.944755 0.107630

-1.83247709 6.13918495 -0.78038901 34 29 26 0.246413 0.960878 0.126466

-1.84397316 6.14246893 -0.78138000 37 28 24 0.186935 0.968193 0.166307

-1.84580207 6.14277458 -0.78129399 37 29 24 0.141838 0.983168 0.115168

-1.84773803 6.14312267 -0.78134698 38 29 26 0.243860 0.958304 0.148952

-1.84951997 6.14354801 -0.78126001 29 24 22 0.321014 0.938660 0.125967

-1.84260583 6.14206934 -0.78137600 26 22 20 0.343038 0.937111 0.064402

-1.83666420 6.14028263 -0.78131002 27 20 15 0.229087 0.964234 0.133310

-1.86280537 6.14711857 -0.78125697 32 28 25 0.194298 0.968918 0.153122

-1.83391738 6.13961554 -0.78091699 32 28 25 0.136727 0.989259 0.051703

-1.84081745 6.14122486 -0.78041703 30 27 24 0.267760 0.952481 0.145203

-1.84682012 6.14276075 -0.78086698 36 28 23 0.167679 0.977506 0.127933

-1.83719420 6.14021301 -0.78045201 31 19 13 0.267842 0.960930 0.069817

-1.83891726 6.14075327 -0.78049201 32 25 23 0.267119 0.958791 0.096782

-1.83294582 6.13950968 -0.78134400 30 26 24 0.137670 0.985237 0.101756

-1.83494067 6.13974285 -0.78127003 33 29 25 0.229087 0.964234 0.133310

-1.86147213 6.14673138 -0.78086901 28 25 22 0.328842 0.934674 0.135084

-1.84904027 6.14321899 -0.78043300 32 24 24 0.297885 0.932814 0.202786

-1.86050940 6.14635324 -0.78090101 28 24 22 0.315672 0.941644 0.116866

-1.85366535 6.14476299 -0.78076202 118 69 33 0.245058 0.969472 -0.008368

-1.89404273 6.15554523 -0.78080302 32 27 23 0.193661 0.980187 0.041584

-1.81969333 6.13608646 -0.78045100 35 29 25 0.298951 0.951209 0.076356

-1.82150984 6.13638783 -0.78049201 27 22 17 0.238884 0.969152 0.060649

-1.82508850 6.13751984 -0.78045797 28 23 17 0.227265 0.973826 0.003533

-1.80909610 6.13329792 -0.78097397 40 38 37 0.267842 0.960930 0.069817

-1.81093836 6.13388538 -0.78102702 28 21 19 0.269868 0.962404 -0.030807

-1.81288600 6.13423824 -0.78095198 43 40 35 0.147066 0.989050 0.012349

-1.82650304 6.13766384 -0.78097397 35 29 24 0.117207 0.989874 0.080072

-1.83021045 6.13884544 -0.78082299 30 26 23 0.345043 0.922463 0.173226

-1.82800221 6.13797855 -0.78137398 34 29 23 0.280111 0.954982 0.097713

-1.81462955 6.13450813 -0.78047001 35 30 27 0.176998 0.983451 0.038682

-1.80716014 6.13294983 -0.78092098 38 34 31 0.221472 0.964894 0.141172

-1.81837320 6.13556767 -0.78044701 38 30 25 0.301060 0.951861 0.057650

-1.82292366 6.13666821 -0.78049701 26 19 14 0.248983 0.964012 0.093209

-1.80986595 6.13360023 -0.78040701 36 33 30 0.358932 0.931105 0.064899

-1.81187510 6.13411379 -0.78047198 40 37 32 0.166766 0.985642 -0.026452

-1.80398440 6.13197613 -0.78048003 33 31 27 0.223684 0.959590 0.170741

-1.80498362 6.13223076 -0.78057700 33 32 31 0.180389 0.955395 0.233838

-1.82920241 6.13845158 -0.78136599 40 36 32 0.326662 0.933124 0.150237

-1.79982853 6.13116980 -0.78086197 34 32 29 0.275958 0.934336 0.225529

-1.80175400 6.13151360 -0.78104198 43 40 37 0.171768 0.980661 0.093802

-1.80078912 6.13127136 -0.78056300 35 31 30 0.230349 0.957348 0.174426

-1.80267859 6.13173866 -0.78061497 36 34 31 0.238350 0.967273 0.087017

-1.77811170 6.12607431 -0.78110200 25 17 13 0.260551 0.962134 0.080072

-1.79171324 6.12935448 -0.78047401 40 35 31 0.170523 0.984856 -0.031321

-1.79341078 6.12960911 -0.78050297 36 35 32 0.215928 0.974724 0.057337

-1.79534745 6.12995768 -0.78055602 33 27 25 0.224780 0.960902 0.161684

-1.79703522 6.13062191 -0.78046799 36 32 28 0.300905 0.945509 0.124374

-1.77585363 6.12546253 -0.78114098 34 28 25 0.270691 0.955920 0.113769

-1.77401090 6.12487507 -0.78108901 43 32 27 0.366969 0.920884 0.131555

-1.77969074 6.12628269 -0.78112000 30 25 21 0.182912 0.979971 0.078737

-1.78151965 6.12658691 -0.78103298 38 32 28 0.171026 0.981280 0.088546

-1.78338242 6.12690544 -0.78056300 31 22 17 0.241002 0.965282 0.100736

-1.78510571 6.12744522 -0.78060299 24 18 17 0.276364 0.957635 0.080981

-1.77690864 6.12573814 -0.78059900 31 26 22 0.231192 0.964808 0.125283

-1.78783894 6.12824535 -0.78061199 33 27 25 0.281286 0.953755 0.105973

-1.78647280 6.12784481 -0.78060800 28 21 17 0.293331 0.949012 0.115474

-1.79033470 6.12895155 -0.78059697 29 23 20 0.243361 0.969846 0.013187

-1.77227616 6.12433100 -0.78117597 19 15 13 0.083574 0.987585 0.133012

-1.77090788 6.12406683 -0.78065997 27 24 23 0.253767 0.928591 0.270780

-1.76906562 6.12347984 -0.78060800 31 29 28 0.362999 0.931395 0.027128

-1.76635718 6.12296581 -0.78061002 23 20 17 0.132703 0.987642 0.083380

-1.76777267 6.12311029 -0.78112698 24 20 18 0.220792 0.971733 0.083577

-1.73703933 6.11667538 -0.78117299 28 21 17 0.308156 0.935523 0.172733

-1.73910689 6.11707449 -0.78111100 26 23 20 0.134261 0.990871 0.012206

-1.74091244 6.11737156 -0.78127998 26 21 18 0.168562 0.984263 0.053044

-1.74274111 6.11767721 -0.78119302 38 32 26 0.299998 0.951496 0.068240

-1.73442292 6.11605835 -0.78066498 32 26 20 0.163698 0.985673 0.040634

-1.73801136 6.11678076 -0.78074700 29 24 23 0.286194 0.945390 0.155983

-1.74177647 6.11743355 -0.78071302 30 26 24 0.150273 0.985648 0.076911

-1.73579121 6.11632252 -0.78118098 28 25 23 0.170523 0.984856 0.031321

-1.74499893 6.11828995 -0.78115398 38 26 17 0.148611 0.988880 0.005587

-1.74693537 6.11863708 -0.78120703 33 27 22 0.143127 0.987924 0.059345

-1.76342440 6.12264013 -0.78072798 33 29 26 0.045912 0.993265 0.106381

-1.76061034 6.12194824 -0.78110200 24 23 22 0.343782 0.935778 0.078313

-1.75060701 6.11952972 -0.78117299 56 40 27 0.257411 0.961769 0.093488

-1.75432491 6.12030315 -0.78113902 27 24 23 0.323914 0.939486 0.111556

-1.75790191 6.12143421 -0.78110403 36 34 31 0.120447 0.986234 0.113292

-1.76526618 6.12281322 -0.78102499 32 28 25 0.115403 0.982744 0.144557

-1.75291133 6.12002277 -0.78113401 29 25 21 0.173897 0.982218 0.070758

-1.74597049 6.11839485 -0.78072703 43 29 20 0.161776 0.985783 0.045390

-1.75520253 6.12064695 -0.78071201 21 18 14 0.339362 0.934259 0.109515

-1.75693727 6.12119102 -0.78062397 34 34 32 0.235029 0.966793 0.100364

-1.75892067 6.12141991 -0.78067797 34 27 24 0.190567 0.973030 0.129990

-1.75185370 6.11988258 -0.78116500 29 25 23 0.168562 0.984263 0.053044

-1.74864459 6.11889648 -0.78110802 80 49 22 0.294963 0.950437 0.098321

-1.76237845 6.12250423 -0.78063101 33 29 25 0.214613 0.967688 0.132366

-1.70890522 6.11043358 -0.78081101 33 29 26 0.149204 0.984746 -0.089522

-1.71255088 6.11104012 -0.78076601 31 26 23 0.321014 0.938660 0.125967

-1.70193076 6.10879326 -0.78078800 40 28 23 0.143606 0.983523 0.109817

-1.70387793 6.10914516 -0.78071302 40 31 26 0.185718 0.977787 0.097164

-1.71130347 6.11068726 -0.78077298 28 24 19 0.216084 0.962554 0.163700

-1.70301366 6.10908222 -0.78127903 36 30 24 0.208459 0.971546 0.112442

-1.70483160 6.10938406 -0.78132099 39 30 25 0.246413 0.960878 0.126466

-1.70661378 6.10980892 -0.78123403 34 26 20 0.213569 0.974021 0.075305

-1.70101929 6.10884953 -0.78135401 53 40 33 0.120447 0.986234 0.113292

-1.71447873 6.11166191 -0.78121299 38 31 26 0.224780 0.960902 0.161684

-1.71641493 6.11201000 -0.78126699 37 30 25 0.256528 0.965969 0.033140

-1.71996784 6.11285591 -0.78122002 82 86 73 0.132140 0.988130 0.078349

-1.72195077 6.11308384 -0.78127402 162 163 118 0.205555 0.978442 0.019968

-1.72385144 6.11355591 -0.78119898 201 205 164 0.287525 0.951851 0.106345

-1.72562218 6.11397648 -0.78123999 193 196 154 0.197339 0.976890 0.082122

-1.72739220 6.11439705 -0.78128099 53 39 26 0.241002 0.965282 0.100736

-1.72917438 6.11482239 -0.78119397 73 42 24 0.175040 0.981430 0.078466

-1.73023129 6.11496258 -0.78116202 32 24 18 0.250728 0.967784 0.023014

-1.71826506 6.11245918 -0.78041297 34 30 25 0.191379 0.972103 0.135613

-1.73247528 6.11570597 -0.78073901 33 30 28 0.216342 0.970377 0.107539

-1.73118234 6.11533737 -0.78125799 37 32 30 0.335766 0.941904 0.008803

-1.71725440 6.11220074 -0.78044403 48 41 37 0.181716 0.979313 0.089028

-1.69089222 6.10665607 -0.78039002 41 36 32 0.111289 0.992612 0.048338

-1.69642019 6.10800457 -0.78079200 49 39 32 0.042464 0.996269 0.075129

-1.69359469 6.10730839 -0.78129399 23 16 12 0.363256 0.930924 -0.037758

-1.69957924 6.10842037 -0.78082597 60 48 45 0.317612 0.947774 0.029104

-1.68947864 6.10637617 -0.78038502 33 29 26 0.159309 0.979318 0.124730

-1.69503999 6.10773659 -0.78040302 37 29 24 0.342379 0.927334 0.151090

-1.68342233 6.10509872 -0.78084099 32 29 28 0.271256 0.961272 0.048751

-1.68478894 6.10549736 -0.78084499 36 33 31 0.250728 0.967784 0.023014

-1.68673682 6.10585022 -0.78077102 34 30 28 0.229497 0.973303 -0.003531

-1.68850684 6.10627079 -0.78081101 37 35 32 0.261851 0.963460 0.056379

-1.69178534 6.10673332 -0.78085798 35 32 28 0.185718 0.977787 0.097164

-1.66856050 6.10200977 -0.78084898 31 28 25 0.162341 0.975304 0.149756

-1.67232633 6.10266495 -0.78081501 31 25 22 0.175335 0.984396 -0.014898

-1.67420411 6.10312748 -0.78099602 33 28 24 0.142509 0.988294 0.054455

-1.67615247 6.10347939 -0.78092098 37 32 29 0.207705 0.978185 -0.003481

-1.67970419 6.10432529 -0.78087503 30 25 23 0.087237 0.994947 0.049692

-1.68168855 6.10455418 -0.78092802 36 33 30 0.248983 0.964012 0.093209

-1.67784190 6.10400772 -0.78134501 26 20 16 0.357376 0.931303 -0.070412

-1.67037868 6.10231113 -0.78088999 44 29 18 0.214926 0.961234 0.172732

-1.67506862 6.10318995 -0.78042901 45 41 37 0.248992 0.967759 0.038023

-1.69771576 6.10810184 -0.78129601 48 40 36 0.099515 0.991716 0.081213

-1.64544392 6.09733105 -0.78097898 53 36 25 0.203310 0.974143 0.098537

-1.64721465 6.09775066 -0.78101999 31 26 23 0.204999 0.975894 0.074880

-1.64904332 6.09805632 -0.78093302 29 29 28 0.154504 0.981770 0.110708

-1.65102720 6.09828472 -0.78098702 33 29 26 0.104031 0.980338 0.167673

-1.65652633 6.09948254 -0.78086603 35 34 32 0.195753 0.962998 0.185243

-1.64118958 6.09662151 -0.78058100 38 30 22 0.233021 0.971925 -0.032599

-1.64297152 6.09704638 -0.78049397 32 26 18 0.184791 0.981179 0.056033

-1.65236640 6.09853458 -0.78046799 81 84 80 0.271884 0.954879 0.119524

-1.66258359 6.10076094 -0.78040999 31 27 23 0.162341 0.975304 0.149756

-1.66440010 6.10106277 -0.78045100 33 30 26 0.229404 0.970939 0.068201

-1.63623500 6.09549999 -0.78049397 28 24 21 0.298483 0.954408 -0.003685

-1.63800550 6.09592009 -0.78053498 38 35 33 0.199685 0.979742 -0.015181

-1.65823865 6.10001945 -0.78103399 36 32 30 0.297873 0.950854 0.084549

-1.66025877 6.10053730 -0.78097099 30 26 22 0.176244 0.976217 0.126246

-1.63977575 6.09634066 -0.78057599 46 41 32 0.165678 0.986179 -0.001127

-1.65477896 6.09907055 -0.78056902 70 70 69 0.170159 0.971059 0.167600

-1.66155338 6.10077095 -0.78096402 37 33 30 0.132703 0.987642 0.083380

-1.60904598 6.09059715 -0.78064501 26 21 18 0.199378 0.971492 0.128262

-1.61471248 6.09172201 -0.78053701 66 50 39 0.200148 0.973046 0.114550

-1.61843014 6.09249496 -0.78050297 48 44 42 -0.009664 0.995376 0.095565

-1.62022233 6.09251022 -0.78053302 33 30 28 0.129925 0.990823 -0.037283

-1.60589933 6.09004974 -0.78099501 30 24 20 0.155256 0.983288 0.095079

-1.60771680 6.09035063 -0.78103602 29 23 19 0.185718 0.977787 0.097164

-1.61336017 6.09146786 -0.78118300 55 41 32 0.224279 0.973492 0.044856

-1.61002207 6.09084415 -0.78099698 25 20 16 0.127010 0.983421 0.129429

-1.61182833 6.09114075 -0.78116602 25 22 19 0.241002 0.965282 0.100736

-1.60249114 6.08953667 -0.78106397 29 21 16 0.197127 0.975719 0.095464

-1.61624837 6.09219074 -0.78133202 82 42 32 0.292567 0.954358 0.060047

-1.60451937 6.08978176 -0.78060597 30 28 25 0.121509 0.980662 0.153420

-1.61707735 6.09237671 -0.78063703 48 42 39 0.109408 0.984669 0.135858

-1.60346293 6.08964157 -0.78063703 28 23 20 0.186626 0.969168 0.160884

-1.62352586 6.09325790 -0.78059000 31 27 23 0.309603 0.944755 0.107630

-1.62865758 6.09431171 -0.78056097 35 31 29 0.110434 0.976536 0.184884

-1.63278174 6.09496975 -0.78107500 24 22 20 0.132703 0.987642 0.083380

-1.62582994 6.09375095 -0.78055102 36 30 25 0.194063 0.965103 0.175829

-1.58765292 6.08687019 -0.78057098 28 22 16 0.160558 0.985616 0.052738

-1.58944511 6.08688545 -0.78060102 25 20 15 0.064937 0.997475 0.028743

-1.59142876 6.08711481 -0.78065503 26 21 17 0.261481 0.965190 -0.006025

-1.59543681 6.08841705 -0.78117901 32 25 20 0.232813 0.971475 0.045100

-1.59741950 6.08864594 -0.78123301 24 19 17 0.155256 0.983288 0.095079

-1.59924865 6.08895063 -0.78114599 27 23 19 0.129363 0.990258 0.051516

-1.60118556 6.08929920 -0.78119898 28 22 18 0.205977 0.976258 0.067034

-1.59383130 6.08792305 -0.78115100 24 18 16 0.229153 0.972999 0.027594

-1.59238005 6.08748913 -0.78075099 24 20 15 0.307325 0.951597 -0.003703

-1.58577871 6.08654785 -0.78116900 32 24 19 0.211589 0.976656 0.037058

-1.57642627 6.08479881 -0.78041703 39 28 21 0.111289 0.992612 0.048338

-1.58436513 6.08626795 -0.78116500 29 22 17 0.173897 0.982218 0.070758

-1.58306980 6.08603477 -0.78117198 29 23 17 0.170103 0.984252 0.048098

-1.57396007 6.08452034 -0.78122199 37 29 21 0.246926 0.966397 0.071446

-1.57789135 6.08510065 -0.78120100 23 18 15 0.197127 0.975719 0.095464

-1.57501721 6.08465958 -0.78119099 35 28 25 0.190567 0.973030 0.129990

-1.57961512 6.08564091 -0.78124100 45 29 17 0.192183 0.980016 0.051328

-1.56899190 6.08352947 -0.78075099 72 50 43 0.150973 0.986590 0.062028

-1.58169103 6.08576632 -0.78078401 25 19 14 0.122286 0.986597 0.108039

-1.57178617 6.08407831 -0.78114498 29 18 12 0.201014 0.972198 0.120102

-1.54652166 6.07993317 -0.78123200 78 81 64 0.207419 0.976445 0.059436

-1.54510927 6.07965279 -0.78122699 29 24 20 0.208860 0.976692 0.049499

-1.53668523 6.07826900 -0.78082597 37 35 31 0.186927 0.976722 0.105224

-1.53903747 6.07864189 -0.78078699 27 20 16 0.204355 0.974713 0.090412

-1.54085493 6.07894325 -0.78082901 69 68 55 0.113280 0.992600 0.043742

-1.54191208 6.07908344 -0.78079700 124 131 106 0.183266 0.981011 0.063484

-1.54329133 6.07935143 -0.78118598 80 93 86 0.124110 0.989400 0.075394

-1.53570271 6.07815933 -0.78138000 37 34 33 0.083574 0.987585 0.133012

-1.53769755 6.07839298 -0.78130603 32 29 24 0.170460 0.979836 0.104238

-1.55255556 6.08078957 -0.78127599 25 19 14 0.250168 0.967722 0.030508

-1.55445695 6.08126068 -0.78120100 25 19 15 0.137926 0.984674 0.106743

-1.55639315 6.08160877 -0.78125399 32 27 19 0.142509 0.988294 0.054455

-1.55826879 6.08179474 -0.78116798 23 18 15 0.130780 0.990518 0.042077

-1.56020546 6.08214378 -0.78122097 32 28 25 0.237800 0.971313 -0.001183

-1.56623721 6.08313513 -0.78075302 69 43 27 0.141739 0.987488 0.069112

-1.56799412 6.08327484 -0.78065503 78 47 28 0.164880 0.985822 0.031131

-1.56187773 6.08224773 -0.78072703 29 25 22 0.049593 0.995158 0.084858

-1.56518006 6.08299589 -0.78078502 32 23 18 0.095236 0.993813 0.057141

-1.56712961 6.08321190 -0.78122199 38 27 20 0.108252 0.993950 0.018589

-1.54838538 6.08025074 -0.78076100 28 24 21 0.157223 0.987454 0.014704

-1.52684927 6.07660484 -0.78042001 31 28 24 0.165344 0.983736 0.070182

-1.52785897 6.07686424 -0.78038800 26 20 18 0.223706 0.967690 0.116327

-1.53016448 6.07722092 -0.78086102 30 28 25 0.054975 0.997090 0.052819

-1.53429961 6.07788372 -0.78124797 32 29 25 0.129363 0.990258 0.051516

-1.52319551 6.07613659 -0.78137201 32 27 27 0.149329 0.986513 0.067022

-1.52547288 6.07647896 -0.78081000 30 26 24 0.088810 0.990745 0.102650

-1.51141286 6.07439804 -0.78130800 28 25 21 0.140046 0.989432 0.037573

-1.52825522 6.07702351 -0.78133100 36 28 24 0.140592 0.986508 0.083883

-1.50306201 6.07318020 -0.78091800 26 20 16 0.134261 0.990871 0.012206

-1.51707649 6.07524490 -0.78093201 223 222 168 0.182912 0.979971 0.078737

-1.51388359 6.07481718 -0.78128099 29 24 19 0.173897 0.982218 0.070758

-1.50771570 6.07376814 -0.78057402 30 25 23 0.047860 0.993930 0.099059

-1.50906873 6.07388687 -0.78043902 26 22 19 0.107564 0.994150 0.009779

-1.51288462 6.07456207 -0.78118497 28 25 17 0.208860 0.976692 0.049499

-1.50853872 6.07395697 -0.78129798 27 21 18 0.074204 0.992054 0.101603

-1.51842928 6.07536316 -0.78079700 51 59 80 0.117926 0.988944 0.089904

-1.52029371 6.07554531 -0.78083903 21 153 222 0.158306 0.984354 0.077368

-1.52405930 6.07619858 -0.78080499 27 23 20 0.232813 0.971475 0.045100

-1.53105736 6.07729769 -0.78132898 32 24 19 0.125402 0.982521 0.137577

-1.50626564 6.07361126 -0.78044099 26 24 23 0.193586 0.957247 0.214947

-1.53211427 6.07743788 -0.78129798 29 22 19 0.236167 0.961631 0.139613

-1.51044774 6.07415390 -0.78082800 29 25 19 0.217322 0.971042 0.099240

-1.50485206 6.07333136 -0.78043598 30 25 22 0.235207 0.960537 0.148482

-1.53303885 6.07766199 -0.78087097 26 24 22 0.292097 0.946286 0.138645

-1.49123406 6.07142544 -0.78136498 37 30 22 0.181507 0.964990 0.189342

-1.49681711 6.07238007 -0.78137302 27 20 17 0.165344 0.983736 0.070182

-1.48227477 6.07010555 -0.78053200 27 20 16 0.057454 0.986093 0.155946

-1.49828434 6.07240248 -0.78047198 31 24 18 0.156997 0.983927 0.085090

-1.47490168 6.06899881 -0.78100598 33 27 24 0.128393 0.985150 0.113994

-1.47673035 6.06930447 -0.78092003 27 23 21 0.247855 0.961573 0.118088

-1.47850013 6.06972504 -0.78096002 28 20 17 0.183610 0.975504 0.121157

-1.49447274 6.07186890 -0.78050500 27 23 18 0.120447 0.986234 0.113292

-1.48088861 6.06997490 -0.78105003 25 20 17 0.125190 0.988649 0.083070

-1.50011539 6.07257223 -0.78089702 23 19 14 0.107448 0.993617 0.034339

-1.50193286 6.07287407 -0.78093803 27 22 20 0.166782 0.985941 -0.010211

-1.47242928 6.06871414 -0.78052098 52 38 26 0.137613 0.988729 0.058977

-1.48515105 6.07041073 -0.78105402 34 28 26 0.170103 0.984252 0.048098

-1.48709869 6.07076263 -0.78097898 32 22 16 0.129420 0.986681 0.098549

-1.48839331 6.07099628 -0.78097200 33 22 14 0.155159 0.981048 0.116064

-1.46869111 6.06821060 -0.78107703 34 29 25 0.095166 0.988079 0.121013

-1.46501732 6.06745434 -0.78060001 31 26 22 0.195535 0.970006 0.144415

-1.46679926 6.06787968 -0.78051299 28 25 24 0.271884 0.954879 0.119524

-1.45690680 6.06660843 -0.78050202 32 30 29 0.200024 0.978560 0.049108

-1.45378256 6.06606960 -0.78059500 32 30 27 0.113280 0.992600 0.043742

-1.43914056 6.06417131 -0.78065997 36 35 31 0.080109 0.984020 0.159021

-1.45836663 6.06676912 -0.78050703 34 28 24 0.137670 0.985237 0.101756

-1.45076966 6.06585121 -0.78109598 26 19 16 0.140592 0.986508 0.083883

-1.44283342 6.06465912 -0.78061497 29 26 25 0.247121 0.967372 0.055882

-1.44473410 6.06513023 -0.78053999 30 27 24 0.099515 0.991716 0.081213

-1.44101524 6.06435776 -0.78057402 35 32 29 0.136153 0.989682 0.044622

-1.45554066 6.06620884 -0.78049701 26 24 21 0.126877 0.991844 0.012136

-1.44661164 6.06518078 -0.78096497 29 25 23 0.058195 0.995906 0.069175

-1.44855738 6.06525564 -0.78062397 27 23 19 0.140592 0.986508 -0.083883

-1.46072054 6.06700611 -0.78097999 32 27 24 0.044447 0.990377 0.131063

-1.43763256 6.06413031 -0.78065503 27 20 18 0.108085 0.982483 0.151805

-1.43670797 6.06390524 -0.78108197 24 23 19 0.136392 0.983712 0.117080

-1.42923594 6.06289673 -0.78077698 30 26 23 0.147183 0.984808 0.092139

-1.43301272 6.06355476 -0.78061497 60 35 25 0.106738 0.988792 0.104392

-1.40188837 6.05972672 -0.78122699 22 18 13 0.102467 0.988154 0.114244

-1.40375304 6.05990839 -0.78126800 22 17 12 0.149329 0.986513 0.067022

-1.40461731 6.05997086 -0.78070199 28 23 18 0.154478 0.987513 0.030896

-1.40607858 6.06013107 -0.78070700 32 26 17 0.078748 0.994888 0.063220

-1.42544580 6.06237125 -0.78055400 58 43 30 0.071601 0.997075 -0.026717

-1.42729926 6.06254768 -0.78072399 87 63 39 0.125878 0.989703 0.068136

-1.42352295 6.06230402 -0.78064001 50 37 25 0.117988 0.990866 0.065294

-1.42169428 6.06199837 -0.78072703 35 31 22 0.109408 0.984669 0.135858

-1.41975856 6.06165028 -0.78067398 32 27 22 0.261481 0.965190 -0.006025

-1.41611242 6.06104374 -0.78071898 26 21 18 0.064124 0.996634 0.051082

-1.43150711 6.06337643 -0.78112203 26 21 15 0.198891 0.977374 0.071991

-1.41757298 6.06120491 -0.78072399 25 22 16 0.105481 0.993746 -0.036641

-1.42633939 6.06244707 -0.78102201 51 39 25 0.175594 0.984462 -0.001133

-1.42446351 6.06226158 -0.78110898 45 34 21 0.015132 0.999738 0.017150

-1.41358566 6.06101704 -0.78114003 26 19 12 0.215667 0.968589 0.123785

-1.40989208 6.06052971 -0.78118497 33 25 16 0.103008 0.992730 0.062258

-1.41176796 6.06071568 -0.78109902 34 26 18 0.078748 0.994888 0.063220

-1.41459537 6.06127596 -0.78110898 31 25 18 0.033257 0.987383 0.154816

-1.40855098 6.06041527 -0.78119200 36 28 18 0.117239 0.991406 0.058050

-1.40749335 6.06027603 -0.78122300 39 28 19 0.072948 0.996236 0.046818

-1.39187670 6.05840778 -0.78120297 24 20 16 0.148128 0.983904 0.099956

-1.39004636 6.05823898 -0.78077799 24 18 14 0.016115 0.995886 0.089168

-1.38818192 6.05805683 -0.78073698 27 22 19 0.137926 0.984674 0.106743

-1.39995241 6.05937862 -0.78117400 42 30 21 0.076848 0.994571 0.070166

-1.37731528 6.05681705 -0.78064001 34 31 29 0.182539 0.967069 0.177361

-1.37916827 6.05699444 -0.78081000 32 27 23 0.080393 0.982710 0.166785

-1.37548661 6.05651093 -0.78072703 24 21 18 0.035844 0.996032 0.081464

-1.38583040 6.05768394 -0.78077501 32 30 27 0.163698 0.985673 0.040634

-1.38383508 6.05745029 -0.78084999 34 33 28 0.115481 0.993134 0.018697

-1.36920810 6.05611181 -0.78132099 22 16 12 0.105706 0.993635 0.038944

-1.37125015 6.05622578 -0.78124702 30 23 20 0.053270 0.991733 0.116741

-1.37348366 6.05655193 -0.78119600 24 21 17 0.131199 0.986949 0.093376

-1.39338231 6.05858517 -0.78069699 26 22 19 0.191997 0.979306 0.063999

-1.39524722 6.05876732 -0.78073901 26 23 19 0.046174 0.992176 0.115998

-1.39718366 6.05911589 -0.78079200 34 29 26 0.152902 0.974278 0.165539

-1.39905953 6.05930138 -0.78070498 29 23 18 0.143606 0.983523 0.109817

-1.38160300 6.05712414 -0.78090000 32 30 27 0.163698 0.985673 0.040634

-1.38719869 6.05794811 -0.78129101 29 26 23 0.125190 0.988649 0.083070

-1.38257933 6.05737162 -0.78125203 31 28 26 0.082239 0.996484 0.016021

-1.36360359 6.05556250 -0.78132403 27 23 21 0.053270 0.991733 0.116741

-1.36552620 6.05562925 -0.78123802 30 25 19 0.186927 0.976722 0.105224

-1.36166739 6.05521393 -0.78127098 29 26 24 0.221159 0.955676 0.194352

-1.34704900 6.05360222 -0.78134698 20 18 16 0.122286 0.986597 0.108039

-1.35069561 6.05420923 -0.78130198 21 17 14 0.165678 0.986179 -0.001127

-1.35267878 6.05443764 -0.78135502 18 16 13 0.081982 0.995813 0.040445

-1.35979795 6.05489111 -0.78045100 22 20 17 0.023066 0.994040 0.106544

-1.33295202 6.05219364 -0.78096002 93 97 71 0.070616 0.989783 0.123868

-1.33476949 6.05249596 -0.78100097 78 80 65 0.114216 0.987913 0.104797

-1.35365009 6.05454350 -0.78092802 22 16 13 0.117207 0.989874 0.080072

-1.35552692 6.05472946 -0.78084201 22 18 16 0.064760 0.985536 0.156603

-1.35837555 6.05488396 -0.78084099 34 26 17 0.159292 0.985249 0.062537

-1.36641264 6.05569983 -0.78041601 25 20 17 0.168754 0.979264 0.112092

-1.34387636 6.05331898 -0.78092903 21 16 12 0.107448 0.993617 0.034339

-1.36085582 6.05503082 -0.78041899 21 18 15 0.065164 0.991172 0.115465

-1.34183311 6.05334139 -0.78049099 22 20 18 0.047925 0.997896 0.043665

-1.34273863 6.05328655 -0.78134298 23 20 18 -0.054896 0.993724 0.097468

-1.34511089 6.05339003 -0.78078198 26 21 18 0.095777 0.987329 0.126520

-1.35653830 6.05485201 -0.78132200 27 23 20 -0.056003 0.990913 0.122293

-1.33716726 6.05274868 -0.78096300 31 27 24 0.156997 0.983927 0.085090

-1.34086108 6.05323601 -0.78091800 27 22 20 0.183266 0.981011 0.063484

-1.33949304 6.05297184 -0.78040200 25 22 20 0.171026 0.981280 0.088546

-1.34952712 6.05388451 -0.78041399 21 19 16 0.185718 0.977787 0.097164

-1.33563328 6.05255795 -0.78043503 98 103 81 0.128393 0.985150 0.113994

-1.31865573 6.05084515 -0.78094399 34 23 16 0.178157 0.982812 0.048374

-1.32063794 6.05107403 -0.78099799 23 18 16 0.074656 0.996490 0.037869

-1.32900977 6.05202293 -0.78086400 26 24 22 0.016244 0.995212 0.096381

-1.33102894 6.05212688 -0.78104597 136 142 98 0.059229 0.988304 0.140523

-1.32473326 6.05171776 -0.78047699 23 19 15 0.068883 0.996065 0.055762

-1.32664466 6.05178070 -0.78051901 31 24 17 0.131596 0.990905 0.028119

-1.31531715 6.05063534 -0.78051400 23 14 10 0.121165 0.984912 0.123564

-1.31434512 6.05052996 -0.78094000 23 17 12 0.111327 0.985181 0.130480

-1.31632829 6.05075788 -0.78099400 21 16 14 0.035702 0.996406 0.076813

-1.31763554 6.05085993 -0.78136998 37 22 13 0.028632 0.997887 0.058325

-1.32282424 6.05152035 -0.78094703 30 27 22 0.139535 0.990141 0.012279

-1.31251431 6.05035973 -0.78051502 28 27 23 0.137670 0.985237 0.101756

-1.31198406 6.05043030 -0.78137302 24 24 21 0.137926 0.984674 0.106743

-1.30394125 6.04960823 -0.78050798 24 18 15 0.148128 0.983904 0.099956

-1.30535674 6.04975271 -0.78102398 23 18 16 0.087237 0.994947 0.049692

-1.30723214 6.04993820 -0.78093803 26 22 18 0.025677 0.999340 0.025677

-1.30921555 6.05016756 -0.78099197 26 19 14 0.105706 0.993635 0.038944

-1.29966664 6.04916763 -0.78063202 20 16 14 -0.001001 0.999735 0.023017

-1.30161619 6.04938507 -0.78106898 36 29 24 0.117207 0.989874 0.080072

-1.18818069 6.04173040 -0.78138298 29 29 26 0.101517 0.985307 0.137346

-1.18631625 6.04154825 -0.78134102 25 22 19 0.093184 0.993590 0.063994

-1.16331482 6.04036045 -0.78043300 36 28 20 0.001045 0.997548 0.069985

-1.17487884 6.04090881 -0.78043997 38 33 22 0.009873 0.992776 0.119572

-1.17674303 6.04109097 -0.78048098 29 24 20 0.019023 0.990300 0.137635

-1.17007327 6.04067516 -0.78091103 31 28 24 0.093769 0.993047 0.071174

-1.18158937 6.04134369 -0.78091699 27 24 21 0.005387 0.994509 0.104515

-1.18350148 6.04140568 -0.78095901 27 28 26 0.064919 0.992007 0.108198

-1.16134548 6.04041338 -0.78051800 42 30 18 0.028632 0.997887 0.058325

-1.17287302 6.04108524 -0.78039700 27 22 17 0.124110 0.989400 0.075394

-1.16806865 6.04071522 -0.78138000 40 32 22 -0.024335 0.997753 0.062426

-1.16611934 6.04049873 -0.78094298 73 45 21 0.130780 0.990518 0.042077

-1.17954755 6.04122925 -0.78099102 32 30 27 0.059255 0.993920 0.092796

-1.17381334 6.04104233 -0.78086603 28 26 21 -0.030388 0.998614 0.042962

-1.17816949 6.04123974 -0.78087002 38 33 28 0.069736 0.995125 0.069736

-1.26453304 6.04652071 -0.78066897 44 34 25 0.112237 0.991998 0.057819

-1.27784204 6.04720402 -0.78070599 31 22 18 0.096027 0.980934 0.168959

-1.27013755 6.04707003 -0.78066599 41 28 19 -0.003189 0.996095 0.088235

-1.27210736 6.04701805 -0.78057998 34 27 22 -0.051178 0.996331 0.068600

-1.26875091 6.04693985 -0.78118402 37 31 24 0.136197 0.988298 0.068680

-1.28015995 6.04756546 -0.78105098 32 27 23 0.118991 0.990052 0.075091

-1.26681280 6.04672718 -0.78061903 31 25 19 0.125076 0.990281 0.060817

-1.27637219 6.04731750 -0.78109503 38 30 24 0.001142 0.982962 0.183806

-1.27486515 6.04727554 -0.78109002 40 35 31 0.141719 0.979710 0.141719

-1.29019332 6.04847765 -0.78106302 29 23 19 0.053709 0.990757 0.124559

-1.29207015 6.04866409 -0.78097701 32 28 22 0.050072 0.986296 0.157202

-1.29105759 6.04854012 -0.78049701 32 28 24 0.076329 0.980155 0.182946

-1.29784060 6.04914045 -0.78098601 49 32 10 0.058195 0.995906 0.069175

-1.29389596 6.04869127 -0.78062302 26 21 16 0.176771 0.977803 0.112491

-1.29572463 6.04899693 -0.78053701 28 22 16 0.076848 0.994571 0.070166

-1.28682208 6.04825401 -0.78101599 65 39 14 0.160055 0.981100 0.108740

-1.28348565 6.04790783 -0.78109801 51 43 35 0.083009 0.992695 0.087557

-1.28451538 6.04789686 -0.78054303 43 32 26 0.102467 0.988154 0.114244

-1.28820848 6.04838467 -0.78049803 90 50 15 0.080072 0.989874 0.117207

-1.25831127 6.04614210 -0.78062397 42 32 26 0.025905 0.990019 0.138535

-1.26022291 6.04620457 -0.78066498 25 20 14 0.025905 0.990019 0.138535

-1.25494051 6.04578352 -0.78108799 29 24 20 0.171657 0.984403 0.038535

-1.25254107 6.04566479 -0.78061497 48 37 28 0.015132 0.999738 0.017150

-1.24123669 6.04480457 -0.78062099 21 19 16 0.136153 0.989682 0.044622

-1.23919559 6.04469109 -0.78069502 23 20 17 0.064527 0.992817 0.100753

-1.24821854 6.04534483 -0.78073901 26 22 19 0.073587 0.992852 0.093964

-1.23121643 6.04417467 -0.78074700 26 20 19 0.018053 0.997149 0.073273

-1.24589205 6.04525757 -0.78078800 34 27 23 0.076022 0.996853 0.022485

-1.23488498 6.04437590 -0.78069103 24 19 16 0.079101 0.991632 0.102029

-1.24932289 6.04536533 -0.78070801 24 21 18 0.085566 0.988107 0.127762

-1.26253819 6.04628801 -0.78074402 42 36 31 0.105830 0.989688 0.096527

-1.23680735 6.04444218 -0.78060502 22 19 17 0.016115 0.995886 0.089168

-1.22982717 6.04417944 -0.78075403 27 20 15 0.009949 0.991551 0.129333

-1.24298215 6.04493999 -0.78065002 21 18 15 0.057372 0.993320 0.100119

-1.25069118 6.04562950 -0.78122401 56 39 27 0.049593 0.995158 0.084858

-1.24493194 6.04515648 -0.78108698 34 27 22 0.143127 0.987924 0.059345

-1.22643065 6.04367065 -0.78069597 27 23 19 0.078748 0.994888 0.063220

-1.22824788 6.04397106 -0.78073698 25 20 16 0.219943 0.964364 0.147062

-1.22214532 6.04364061 -0.78070301 38 33 28 0.088810 0.990745 0.102650

-1.22015071 6.04340744 -0.78077698 30 27 24 0.046174 0.992176 0.115998

-1.21888280 6.04332447 -0.78130800 36 25 18 0.072435 0.984406 0.160307

-1.21057034 6.04308701 -0.78082401 27 26 25 -0.080552 0.992713 0.089628

-1.21297789 6.04306746 -0.78039098 25 22 20 0.064527 0.992817 0.100753

-1.21164012 6.04309654 -0.78117698 22 19 17 0.046174 0.992176 0.115998

-1.21355224 6.04315805 -0.78121799 27 25 22 0.001045 0.997548 0.069985

-1.21685219 6.04321527 -0.78125399 27 22 19 0.129200 0.984091 0.121955

-1.20914602 6.04321671 -0.78070199 25 19 17 -0.088327 0.995589 0.031623

-1.20722556 6.04301453 -0.78130001 18 15 12 0.166031 0.985880 0.021756

-1.20804191 6.04319668 -0.78073299 25 21 17 0.160219 0.987081 -0.001120

-1.20451498 6.04263592 -0.78079098 27 21 18 0.143606 0.983523 0.109817

-1.21494126 6.04315281 -0.78121197 25 23 20 -0.049602 0.995342 0.082670

-1.20150137 6.04241848 -0.78129101 30 22 19 0.056987 0.987389 0.147701

-1.19791365 6.04210949 -0.78096497 26 23 20 0.069736 0.995125 0.069736

-1.19971800 6.04212856 -0.78086698 28 23 20 0.016244 0.995212 0.096381

-1.20341325 6.04247999 -0.78133303 28 24 21 0.169110 0.972698 0.158938

-1.19662142 6.04215336 -0.78123897 32 30 26 0.054975 0.997090 0.052819

-1.19250274 6.04205132 -0.78125900 25 20 17 0.014815 0.985757 0.167522

-1.19051456 6.04168034 -0.78042698 31 25 22 0.103491 0.986143 0.129662

-1.18864965 6.04149818 -0.78038502 31 28 25 0.061319 0.989210 0.133052

-1.19441438 6.04211235 -0.78130102 21 18 16 0.051906 0.988523 0.141877

-1.19149113 6.04192638 -0.78077900 33 29 25 0.123720 0.981185 0.148219

-1.19344878 6.04187012 -0.78082103 23 21 20 0.042229 0.989518 0.138099

-1.18542337 6.04147148 -0.78087300 27 22 19 0.003122 0.997978 0.063479

-1.18057823 6.04121923 -0.78043699 34 31 30 0.042557 0.988015 0.148375

-1.18441200 6.04134846 -0.78039300 26 22 20 -0.005245 0.997514 0.070277

-1.15667009 6.04022980 -0.78087401 28 24 18 0.040372 0.998948 0.021739

-1.15959930 6.04027843 -0.78048903 23 18 13 0.069318 0.995757 0.060516

-1.15323877 6.04012203 -0.78095400 78 42 17 -0.044102 0.997144 0.061313

-1.15768862 6.04021549 -0.78044701 31 23 17 -0.017217 0.999626 0.021269

-1.12548280 6.03913593 -0.78105098 27 24 21 0.000979 0.999999 -0.000979

-1.13506341 6.03945541 -0.78100401 27 25 21 0.098469 0.990484 0.096152

-1.13697481 6.03951836 -0.78104597 31 28 25 -0.019590 0.999080 0.038149

-1.14664960 6.03959990 -0.78100002 30 28 25 -0.017217 0.999626 0.021269

-1.14839554 6.03973389 -0.78103000 30 28 23 0.117239 0.991406 0.058050

-1.15034223 6.04008675 -0.78095502 29 25 22 0.136197 0.988298 0.068680

-1.12887597 6.03908920 -0.78057498 26 22 19 0.042464 0.996269 0.075129

-1.14415550 6.03972054 -0.78052598 28 26 23 0.044376 0.996831 0.066022

-1.13270974 6.03921843 -0.78053099 25 21 18 0.033943 0.995283 0.090878

-1.14032054 6.03959179 -0.78056997 21 20 17 0.102613 0.969119 0.224228

-1.13405395 6.03919601 -0.78103602 29 26 23 0.048212 0.997457 0.052498

-1.13842249 6.03939772 -0.78091198 29 27 24 0.022887 0.995022 0.096996

-1.14522481 6.03972912 -0.78087902 23 20 18 0.023764 0.999136 0.034097

-1.13115478 6.03929663 -0.78052503 23 20 18 -0.061508 0.994189 0.088347

-1.14268327 6.03955507 -0.78064901 28 25 23 0.011385 0.998751 0.048644

-1.12785721 6.03910351 -0.78100097 25 22 21 -0.005123 0.998923 0.046104

-1.12105274 6.03890848 -0.78052300 28 25 21 0.106738 0.988792 0.104392

-1.12246585 6.03918934 -0.78052801 22 19 16 0.155689 0.977728 0.140743

-1.12439036 6.03911972 -0.78095400 27 25 21 -0.116724 0.992711 0.030015

-1.11345816 6.03868151 -0.78113502 32 28 25 0.235029 0.966793 0.100364

-1.11528707 6.03898716 -0.78104800 28 26 22 0.089562 0.989833 0.110498

-1.10966897 6.03856945 -0.78066802 206 205 142 0.025905 0.990019 0.138535

-1.11146140 6.03858471 -0.78069800 90 83 54 -0.042209 0.996780 0.068184

-1.11684108 6.03890896 -0.78105402 28 27 25 -0.116568 0.987886 0.102439

-1.11930680 6.03877449 -0.78049397 25 22 20 0.035844 0.996032 0.081464

-1.11827660 6.03878403 -0.78104800 28 27 24 0.018919 0.991596 0.127984

-1.10775638 6.03850651 -0.78062600 91 86 67 -0.027577 0.993877 0.106999

-1.10864949 6.03858280 -0.78109401 200 197 144 0.053072 0.992565 0.109532

-1.10579896 6.03856373 -0.78058398 40 36 30 0.068839 0.979444 0.189609

-1.09902048 6.03851891 -0.78062898 38 32 25 0.035844 0.996032 0.081464

-1.09715605 6.03833675 -0.78058702 33 30 25 0.059255 0.993920 0.092796

-1.10040903 6.03851318 -0.78062201 33 25 18 -0.060763 0.995404 0.074020

-1.09082937 6.03819370 -0.78066897 54 48 38 0.003250 0.993503 0.113760

-1.09421468 6.03828526 -0.78109902 91 97 81 0.029964 0.993247 0.112087

-1.09612560 6.03834724 -0.78114098 35 33 30 0.035844 0.996032 0.081464

-1.09282541 6.03829002 -0.78110600 109 114 91 0.061319 0.989210 0.133052

-1.10250020 6.03837109 -0.78105998 34 29 25 0.017843 0.998173 0.057728

-1.08948708 6.03807926 -0.78067499 32 26 21 0.001045 0.997548 0.069985

-1.08801794 6.03819180 -0.78106499 32 28 25 0.038705 0.994170 0.100633

-1.07786822 6.03792381 -0.78106302 35 32 29 0.108354 0.975189 0.193045

-1.08319807 6.03808975 -0.78115201 28 26 24 -0.081731 0.991134 0.104754

-1.07976818 6.03798103 -0.78123301 36 33 28 0.039004 0.998304 0.043221

-1.07887483 6.03790569 -0.78076500 32 27 26 0.121165 0.984912 0.123564

-1.08524942 6.03792953 -0.78068298 28 24 21 0.062333 0.996241 0.060146

-1.08700562 6.03806877 -0.78058499 27 24 22 0.014130 0.994554 0.103260

-1.06100965 6.03749943 -0.78084999 24 19 15 -0.061123 0.994644 0.083350

-1.05770016 6.03771591 -0.78121001 28 23 21 0.011207 0.999438 -0.031583

-1.05916953 6.03760242 -0.78082001 26 22 20 -0.067660 0.994937 0.074315

-1.06822896 6.03771925 -0.78123701 25 19 15 -0.071160 0.997301 0.018056

-1.06967449 6.03773403 -0.78059101 29 24 21 0.015013 0.999847 0.009008

-1.07158566 6.03779650 -0.78063297 25 21 18 0.056781 0.997420 0.043925

-1.08079815 6.03797197 -0.78067797 31 28 26 0.038460 0.998922 0.025987

-1.06203198 6.03762722 -0.78120297 29 24 21 -0.005173 0.998482 0.054839

-1.06358695 6.03754902 -0.78120899 39 37 32 0.083009 0.992695 0.087557

-1.07513762 6.03781557 -0.78107601 34 28 26 -0.032759 0.990686 0.132167

-1.07312012 6.03798771 -0.78116202 31 28 27 -0.007443 0.996257 0.086123

-1.08181000 6.03809547 -0.78115898 30 29 25 0.060817 0.990281 0.125076

-1.06573462 6.03784037 -0.78076297 29 25 24 0.051231 0.998489 0.019865

-1.06683898 6.03786087 -0.78073198 27 22 19 -0.029963 0.999102 0.029963

-1.05485058 6.03755999 -0.78121102 23 18 15 -0.055337 0.992687 0.107287

-1.01963019 6.03736019 -0.78080302 20 17 15 -0.091493 0.990213 0.105391

-1.02154136 6.03742218 -0.78084499 22 19 16 0.110699 0.991723 0.065050

-1.02378297 6.03747559 -0.78039902 25 19 18 -0.045366 0.994740 0.091839

-1.03831244 6.03753471 -0.78039497 13 10 11 -0.005245 0.997514 0.070277

-1.04276681 6.03763485 -0.78117800 22 17 14 -0.011207 0.999438 -0.031583

-1.03121758 6.03736782 -0.78131002 20 16 14 0.084435 0.977732 0.192120

-1.03312850 6.03743029 -0.78135198 23 18 14 0.028002 0.991274 0.128810

-1.02525687 6.03750420 -0.78078800 29 25 23 0.035702 0.996406 0.076813

-1.03497815 6.03746700 -0.78074300 19 15 16 0.019023 0.990300 0.137635

-1.04701447 6.03751087 -0.78077602 24 20 18 0.028972 0.996834 0.074038

-1.04904532 6.03761959 -0.78082901 27 25 22 -0.008867 0.999960 -0.000985

-1.02773786 6.03751516 -0.78087902 24 21 19 -0.031774 0.999343 -0.017424

-1.04079819 6.03768826 -0.78126401 24 20 18 0.048212 0.997457 0.052498

-1.05047202 6.03776884 -0.78121799 21 17 16 0.103491 0.986143 0.129662

-1.02925849 6.03742504 -0.78126800 20 17 15 -0.083188 0.994927 0.056568

-1.05137134 6.03770733 -0.78078002 20 17 15 0.122286 0.986597 0.108039

-1.04566407 6.03767109 -0.78117698 27 25 21 0.016244 0.995212 0.096381

-1.05262136 6.03792572 -0.78128397 28 24 21 -0.066295 0.996601 0.048906

-1.01337433 6.03738308 -0.78089601 22 18 15 -0.009984 0.990598 0.136443

-1.01525259 6.03743315 -0.78132099 36 27 20 0.042720 0.995704 0.082154

-1.01716352 6.03749514 -0.78136301 29 24 21 0.059255 0.993920 0.092796

-1.01235604 6.03739738 -0.78132200 22 19 17 0.052992 0.998530 -0.011430

-1.01826811 6.03751564 -0.78133202 29 22 19 -0.038400 0.995105 0.091062

-1.00476623 6.03716803 -0.78051603 23 21 17 0.003613 0.964591 0.263727

-1.00647640 6.03742695 -0.78041703 29 25 22 0.033943 0.995283 0.090878

-0.99434710 6.03748512 -0.78089499 19 16 13 0.047925 0.997896 0.043665

-1.00892329 6.03742504 -0.78089100 29 22 21 -0.032189 0.993423 0.109887

-0.99920273 6.03746367 -0.78093702 23 19 18 -0.014182 0.993810 0.110181

-1.00797629 6.03760576 -0.78132898 32 26 23 -0.026823 0.996733 0.076177

-0.99000216 6.03770542 -0.78051901 32 27 25 -0.039242 0.992270 0.117727

-1.00271392 6.03746414 -0.78047299 27 22 20 -0.073886 0.992351 0.098894

-1.01031256 6.03742027 -0.78088498 26 24 23 -0.050399 0.998716 0.005143

-0.99295807 6.03749037 -0.78090203 20 15 13 -0.019590 0.999080 0.038149

-0.99580836 6.03764534 -0.78090101 25 21 18 0.009608 0.996020 0.088606

-0.99160790 6.03765059 -0.78130400 26 23 21 -0.083633 0.995999 0.031498

-1.01140499 6.03743553 -0.78098202 27 24 23 -0.014894 0.999889 -0.000993

-0.98568296 6.03766346 -0.78091002 60 38 24 -0.033668 0.995928 0.083628

-0.98755717 6.03757191 -0.78055602 31 26 20 0.015174 0.979283 0.201926

-0.98392415 6.03766060 -0.78049600 33 28 24 0.044447 0.990377 0.131063

-0.96543145 6.03783417 -0.78041601 38 32 28 0.009498 0.997300 0.072819

-0.96139979 6.03804302 -0.78109902 24 19 16 0.016115 0.995886 0.089168

-0.96926761 6.03782654 -0.78088403 24 20 19 -0.113689 0.991044 0.070051

-0.97711253 6.03760242 -0.78092498 19 17 15 -0.003201 0.995476 0.094960

-0.97902441 6.03766441 -0.78096700 27 23 21 0.023150 0.993263 0.113547

-0.96010280 6.03794479 -0.78059399 25 22 20 -0.026163 0.988489 0.149013

-0.95764852 6.03808498 -0.78102702 28 25 23 -0.003189 0.996095 0.088235

-0.97514248 6.03765535 -0.78100997 25 22 20 -0.068429 0.989315 0.128739

-0.96736932 6.03804684 -0.78098100 26 20 17 -0.005123 0.998923 0.046104

-0.96289134 6.03793907 -0.78045303 26 20 16 -0.102777 0.992763 0.062118

-0.97078419 6.03759480 -0.78049499 21 19 16 -0.151612 0.979930 0.129425

-0.98038602 6.03750896 -0.78043699 27 24 22 0.016844 0.989309 0.144859

-0.95907068 6.03809166 -0.78063703 29 24 21 -0.018665 0.993657 0.110894

-0.97359872 6.03773832 -0.78087699 26 20 17 0.087765 0.988822 0.120531

-0.95615172 6.03804779 -0.78089303 32 30 27 0.003214 0.995232 0.097488

-0.95471621 6.03817272 -0.78090000 43 48 44 -0.047436 0.998268 0.034787

-0.95279312 6.03810596 -0.78098601 22 18 16 0.037197 0.997950 0.052076

-0.94936109 6.03813457 -0.78055400 30 24 19 -0.060261 0.995943 0.066834

-0.95092702 6.03806019 -0.78043199 68 41 21 -0.056003 0.990913 0.122293

-0.94846106 6.03819466 -0.78099298 30 25 21 -0.054896 0.993724 0.097468

-0.96832800 6.03786993 -0.78041500 35 31 27 -0.027195 0.995345 0.092464

-0.94359326 6.03834820 -0.78056800 33 30 27 -0.041842 0.999111 0.005103

-0.94502902 6.03822374 -0.78056198 24 21 21 0.019826 0.998600 0.049043

-0.94122124 6.03824520 -0.78112900 29 25 23 0.081300 0.996194 0.031436

-0.93333936 6.03859234 -0.78096002 27 24 21 -0.079893 0.993597 0.079893

-0.93913031 6.03838539 -0.78069103 33 29 27 -0.103523 0.986444 0.127322

-0.92516041 6.03868484 -0.78062701 24 19 15 -0.153281 0.986379 0.059674

-0.93476224 6.03859901 -0.78056997 25 21 18 -0.069661 0.985875 0.152309

-0.94263411 6.03852463 -0.78113401 29 26 24 -0.011096 0.999669 0.023201

-0.93721867 6.03832436 -0.78064901 25 22 18 0.005627 0.986950 0.160928

-0.92752314 6.03864861 -0.78070599 27 26 22 -0.075413 0.982764 0.168782

-0.93095350 6.03875589 -0.78062499 29 24 22 0.065719 0.994699 0.079086

-0.92998171 6.03865051 -0.78105199 25 20 19 0.053357 0.996364 0.066424

-0.94016242 6.03824091 -0.78064799 24 21 18 -0.049602 0.995342 0.082670

-0.92852116 6.03849030 -0.78104699 28 26 23 -0.087849 0.983191 0.160054

-0.93819523 6.03857040 -0.78100097 34 30 25 -0.021682 0.987101 0.158621

-0.91976237 6.03890705 -0.78105998 27 23 20 -0.010078 0.988796 0.148935

-0.92176580 6.03886652 -0.78059101 25 20 17 0.065988 0.994288 0.083883

-0.91399479 6.03912163 -0.78107399 33 30 29 -0.047151 0.998544 0.026195

-0.91247344 6.03921127 -0.78068399 31 25 21 -0.024335 0.997753 0.062426

-0.91741419 6.03922462 -0.78112102 33 28 24 0.009498 0.997300 0.072819

-0.92310762 6.03898048 -0.78058398 24 18 15 -0.089635 0.994837 0.047584

-0.91538358 6.03911591 -0.78106701 27 24 21 -0.027409 0.994411 0.101963

-0.90804744 6.03954029 -0.78069103 28 23 20 0.053709 0.990757 0.124559

-0.89253616 6.04019737 -0.78076100 41 35 29 0.042229 0.989518 0.138099

-0.89845610 6.03962898 -0.78062099 26 21 18 -0.117727 0.992270 0.039242

-0.90485430 6.03952599 -0.78079498 29 26 24 -0.080552 0.992713 0.089628

-0.89685488 6.03982639 -0.78061402 27 23 19 0.000983 0.999976 0.006883

-0.89347553 6.04015493 -0.78122902 38 33 29 -0.088327 0.995589 0.031623

-0.90171146 6.03966904 -0.78116697 26 20 18 0.011428 0.998417 0.055064

-0.90967631 6.03949213 -0.78122002 28 24 21 -0.093393 0.993561 0.064137

-0.90718341 6.03947735 -0.78125697 29 24 20 0.047860 0.993930 0.099059

-0.89984536 6.03962326 -0.78061402 27 24 22 0.001038 0.997991 0.063348

-0.89593267 6.03987980 -0.78130800 26 23 22 -0.080552 0.992713 0.089628

-0.88514185 6.04032421 -0.78075701 41 37 30 -0.099279 0.993903 0.047966

-0.87741494 6.04059505 -0.78072798 27 22 19 0.053709 0.990757 0.124559

-0.88777494 6.03998041 -0.78072000 172 174 120 -0.052127 0.988087 0.144796

-0.88322973 6.04026127 -0.78071499 26 23 20 -0.009722 0.994893 0.100462

-0.87944770 6.04056835 -0.78129297 27 23 21 -0.134557 0.990830 0.012232

-0.87209797 6.04071045 -0.78077799 36 30 27 -0.092648 0.995698 -0.001065

-0.87549162 6.04052830 -0.78081399 30 28 26 -0.055311 0.996686 0.059649

-0.87115073 6.04089165 -0.78121603 34 28 24 -0.099466 0.988811 0.111168

-0.87417483 6.04070044 -0.78083199 28 22 18 -0.030388 0.998614 0.042962

-0.87315655 6.04071426 -0.78125799 27 21 19 -0.030388 0.998614 0.042962

-0.86630940 6.04119396 -0.78131402 31 28 23 -0.094552 0.992229 0.080882

-0.85984015 6.04154491 -0.78088200 38 36 32 -0.038790 0.994145 0.100855

-0.86181140 6.04135609 -0.78130800 37 32 30 -0.049792 0.994730 0.089625

-0.86430454 6.04137039 -0.78127098 32 29 26 -0.045538 0.994060 0.098851

-0.85841751 6.04153776 -0.78127199 43 36 33 0.011428 0.998417 0.055064

-0.86726856 6.04101706 -0.78074801 28 25 23 -0.048638 0.991998 0.116506

-0.86530924 6.04107475 -0.78070599 33 29 24 -0.086603 0.985847 0.143547

-0.86291575 6.04137611 -0.78127801 30 24 21 -0.047151 0.998544 0.026195

-0.85407257 6.04175854 -0.78089601 143 84 42 -0.069661 0.985875 0.152309

-0.85649252 6.04160786 -0.78084701 30 24 20 -0.058629 0.989792 0.129903

-0.85263634 6.04188442 -0.78090203 59 43 29 -0.039242 0.992270 0.117727

-0.84830260 6.04210854 -0.78039700 32 26 23 -0.041100 0.982869 0.179664

-0.85752487 6.04146099 -0.78080398 32 27 24 -0.007443 0.996257 0.086123

-0.85122037 6.04173851 -0.78038502 30 26 25 -0.007415 0.996811 0.079448

-0.85006976 6.04183817 -0.78041601 39 35 31 -0.018665 0.993657 0.110894

-0.84724545 6.04196930 -0.78042901 34 27 22 -0.019211 0.988795 0.148037

-0.86816144 6.04109430 -0.78121603 38 36 32 0.057372 0.993320 0.100119

-0.85502291 6.04171991 -0.78123599 86 50 27 -0.086603 0.985847 0.143547

-0.84777236 6.04217863 -0.78125602 35 28 23 -0.003226 0.994541 0.104292

-0.84577560 6.04208183 -0.78081799 41 33 28 -0.007690 0.991959 0.126329

-0.84392476 6.04218102 -0.78091598 37 30 25 -0.151577 0.988098 0.026213

-0.80433750 6.04440594 -0.78135997 39 37 33 -0.003245 0.994010 0.109244

-0.80910707 6.04434967 -0.78100598 37 32 28 -0.019590 0.999080 0.038149

-0.80523705 6.04434395 -0.78092200 45 44 39 0.084756 0.993346 0.077976

-0.80719543 6.04428577 -0.78096402 38 37 35 -0.033668 0.995928 0.083628

-0.81746173 6.04391098 -0.78095597 38 32 26 -0.045912 0.993265 0.106381

-0.81498075 6.04390049 -0.78086501 78 51 33 -0.071161 0.988083 0.136488

-0.82184076 6.04370260 -0.78094900 36 32 28 -0.074355 0.991784 0.104097

-0.82381248 6.04351425 -0.78137499 31 27 27 -0.115128 0.982827 0.144213

-0.81398249 6.04405880 -0.78052402 80 64 46 -0.062007 0.993244 0.098084

-0.81894231 6.04380226 -0.78043801 121 70 31 -0.104079 0.991613 0.076630

-0.81635761 6.04389095 -0.78098601 34 29 24 0.005387 0.994509 0.104515

-0.82824636 6.04304743 -0.78046203 28 21 17 -0.055309 0.984979 0.163575

-0.83699775 6.04276752 -0.78135502 44 38 35 -0.074355 0.991784 0.104097

-0.82524872 6.04338837 -0.78136897 40 36 32 -0.017292 0.983333 0.180989

-0.83308005 6.04288244 -0.78127003 39 37 33 -0.065393 0.983268 0.170021

-0.82672906 6.04327965 -0.78085101 37 31 27 -0.075854 0.981285 0.176992

-0.82082176 6.04371643 -0.78137499 36 30 26 -0.003226 0.994541 0.104292

-0.83012390 6.04309750 -0.78088701 38 31 27 -0.038535 0.984403 0.171657

-0.83610392 6.04269123 -0.78088599 37 32 29 -0.079134 0.986221 0.145276

-0.83418012 6.04276085 -0.78046101 39 33 30 -0.062149 0.986175 0.153613

-0.83151197 6.04309225 -0.78088099 38 34 30 -0.093211 0.981737 0.165842

-0.82922363 6.04315853 -0.78132498 40 35 32 -0.032759 0.990686 0.132167

-0.78855109 6.04564142 -0.78052098 38 33 31 -0.048610 0.997049 0.059412

-0.77042222 6.04720259 -0.78103298 38 36 32 -0.115137 0.989715 0.084899

-0.78419876 6.04600048 -0.78105098 34 30 27 -0.051805 0.988895 0.139297

-0.78280973 6.04600620 -0.78105700 31 27 25 -0.184365 0.968238 0.168894

-0.79728460 6.04493809 -0.78049600 36 32 27 -0.010154 0.987213 0.159082

-0.80352545 6.04422092 -0.78050900 36 32 31 -0.100633 0.994170 0.038705

-0.79556632 6.04495335 -0.78099000 35 30 28 -0.102671 0.990946 0.086520

-0.79892421 6.04489517 -0.78089797 36 30 27 -0.060838 0.981760 0.180128

-0.80183053 6.04465771 -0.78050202 33 27 24 -0.229689 0.966234 0.116769

-0.76800084 6.04735374 -0.78108197 26 20 17 -0.111555 0.984798 0.133146

-0.78174257 6.04627562 -0.78097200 32 30 27 -0.183610 0.975504 0.121157

-0.77193856 6.04697037 -0.78064400 37 32 30 -0.093215 0.987609 0.126253

-0.78022194 6.04636621 -0.78058201 45 38 32 -0.026823 0.996733 0.076177

-0.77522755 6.04660988 -0.78105199 39 35 30 -0.080618 0.996438 0.024723

-0.77784801 6.04639721 -0.78063202 28 24 21 -0.037197 0.997950 0.052076

-0.79346609 6.04536915 -0.78094602 38 35 33 -0.087180 0.992944 0.080387

-0.79154158 6.04543877 -0.78052098 36 34 32 -0.052127 0.988087 0.144796

-0.79059434 6.04561901 -0.78095901 35 32 28 -0.037145 0.976545 0.212084

-0.77333856 6.04696894 -0.78051001 35 29 26 -0.049602 0.995342 0.082670

-0.78970146 6.04554272 -0.78049099 39 34 33 -0.131228 0.987164 0.091032

-0.76508307 6.04772377 -0.78109401 24 18 14 -0.044727 0.995992 0.077454

-0.74923825 6.04866314 -0.78062803 22 17 15 -0.148030 0.988750 -0.021470

-0.73558092 6.04991102 -0.78062201 32 27 25 -0.135432 0.990558 0.021266

-0.74153614 6.04921961 -0.78061002 25 20 17 -0.061543 0.988166 0.140503

-0.75538492 6.04818344 -0.78064001 34 28 22 -0.110448 0.986903 0.117573

-0.73718405 6.04957867 -0.78114003 36 30 28 -0.091493 0.990213 0.105391

-0.73165178 6.05002213 -0.78066599 29 27 24 -0.109287 0.992599 0.052954

-0.76073766 6.04794407 -0.78071803 24 23 20 -0.072503 0.996649 -0.037875

-0.74633241 6.04889965 -0.78102398 33 30 26 0.003250 0.993503 0.113760

-0.74299884 6.04924440 -0.78112698 23 16 13 -0.101161 0.992290 0.071609

-0.76263595 6.04772520 -0.78061998 21 16 13 -0.036603 0.998734 -0.034511

-0.73057485 6.05015182 -0.78122002 25 22 20 -0.206817 0.974641 0.085451

-0.75418830 6.04826641 -0.78118098 33 30 28 -0.072654 0.996550 0.040122

-0.74452925 6.04888105 -0.78112203 29 23 21 -0.087180 0.992944 0.080387

-0.75243330 6.04854107 -0.78103501 29 27 24 -0.116568 0.987886 0.102439

-0.74017453 6.04937458 -0.78114003 32 25 24 -0.007443 0.996257 0.086123

-0.75831485 6.04781818 -0.78049999 22 18 15 -0.083188 0.994927 0.056568

-0.76608825 6.04742765 -0.78052902 22 15 11 -0.091309 0.980051 0.176531

-0.75964522 6.04792786 -0.78062099 21 18 16 0.062554 0.997690 -0.026506

-0.75722456 6.04807997 -0.78066999 39 25 14 -0.085245 0.989074 0.120277

-0.74804258 6.04874516 -0.78117001 35 31 23 -0.024529 0.997142 0.071453

-0.71687078 6.05152035 -0.78121400 21 17 15 -0.092081 0.989576 0.110730

-0.70161104 6.05296612 -0.78120202 35 29 26 -0.108830 0.988833 0.101809

-0.70768595 6.05232143 -0.78120202 21 16 12 -0.083188 0.994927 0.056568

-0.70952582 6.05221748 -0.78123200 24 17 12 -0.024874 0.996033 0.085436

-0.70333242 6.05281544 -0.78122002 33 27 22 -0.112095 0.987620 0.109736

-0.71583819 6.05166578 -0.78125602 24 18 16 -0.115137 0.989715 0.084899

-0.72187805 6.05114460 -0.78112799 27 23 20 -0.014374 0.991779 0.127151

-0.71096206 6.05209208 -0.78122598 25 20 17 -0.115137 0.989715 0.084899

-0.69374418 6.05359602 -0.78117198 30 22 18 -0.166785 0.982710 0.080393

-0.69526005 6.05336380 -0.78078300 30 22 19 -0.093565 0.986577 0.133833

-0.69971395 6.05318546 -0.78129900 26 18 14 -0.047822 0.985610 0.162130

-0.71342969 6.05182123 -0.78117698 27 23 18 -0.048610 0.997049 0.059412

-0.71950436 6.05117607 -0.78117698 20 17 14 -0.126009 0.991041 0.044273

-0.70555997 6.05258656 -0.78063601 22 19 15 -0.072654 0.996550 0.040122

-0.69669604 6.05323887 -0.78077698 26 20 17 -0.075264 0.990006 0.119264

-0.70067143 6.05300951 -0.78073400 30 24 22 -0.021756 0.985880 0.166031

-0.70671105 6.05248737 -0.78060502 23 18 14 -0.151577 0.988098 0.026213

-0.72877240 6.05054522 -0.78107297 30 26 25 -0.062149 0.986175 0.153613

-0.72774816 6.05041742 -0.78072101 22 19 16 -0.033130 0.988183 0.149655

-0.72491550 6.05082130 -0.78112799 28 22 19 -0.045538 0.994060 0.098851

-0.67906785 6.05527210 -0.78134799 217 211 144 -0.155647 0.984973 0.074853

-0.66085029 6.05707073 -0.78044200 21 17 14 -0.032759 0.990686 0.132167

-0.69085979 6.05397749 -0.78080100 24 19 15 -0.073121 0.997196 -0.015896

-0.67249513 6.05613518 -0.78131098 28 22 18 -0.061123 0.994644 0.083350

-0.66232657 6.05696392 -0.78134203 28 23 19 -0.074355 0.991784 0.104097

-0.66823435 6.05639124 -0.78132999 27 18 12 -0.053319 0.998419 0.017773

-0.68789577 6.05433083 -0.78132403 23 17 13 -0.108830 0.988833 0.101809

-0.68450117 6.05451202 -0.78128803 26 18 13 0.009949 0.991551 0.129333

-0.68541217 6.05445576 -0.78072202 28 23 20 -0.082734 0.989318 0.120023

-0.67364597 6.05603600 -0.78128099 25 19 14 -0.166311 0.976608 0.136300

-0.67797542 6.05525589 -0.78125101 216 214 151 -0.139396 0.987483 0.073798

-0.68100166 6.05493069 -0.78137898 115 117 90 -0.103947 0.985701 0.132622

-0.66564655 6.05675125 -0.78085500 26 19 17 -0.086116 0.994244 0.063748

-0.67160249 6.05605888 -0.78084302 26 21 17 -0.099909 0.993475 0.055006

-0.68926859 6.05417919 -0.78066701 24 16 13 -0.066698 0.996089 0.057950

-0.68344212 6.05450869 -0.78080702 31 25 20 -0.102671 0.990946 0.086520

-0.67452073 6.05568933 -0.78083098 25 20 16 -0.184477 0.980259 0.071138

-0.66327119 6.05691910 -0.78039300 19 14 12 -0.114721 0.987550 0.107625

-0.66954970 6.05635548 -0.78079998 24 18 12 -0.067660 0.994937 0.074315

-0.67990732 6.05504894 -0.78077000 177 177 128 -0.115137 0.989715 0.084899

-0.67652655 6.05551291 -0.78087401 85 80 57 -0.020987 0.993030 0.115982

-0.65986943 6.05723953 -0.78126299 26 22 18 -0.062007 0.993244 0.098084

-0.65686607 6.05757332 -0.78087997 21 16 14 -0.104738 0.994471 0.007558

-0.68696690 6.05437803 -0.78072798 22 18 17 -0.075119 0.983703 0.163354

-0.65230727 6.05798674 -0.78048998 23 22 20 -0.086116 0.994244 0.063748

-0.64648151 6.05872917 -0.78038597 32 29 26 -0.090584 0.974090 0.207227

-0.64039588 6.05937099 -0.78051400 27 24 23 -0.223056 0.965717 0.132802

-0.63455844 6.06010914 -0.78053802 19 14 10 -0.026253 0.987348 0.156378

-0.62669134 6.06073904 -0.78050798 23 21 19 -0.115598 0.989004 0.092245

-0.65137196 6.05817127 -0.78079998 20 19 16 -0.071160 0.997301 0.018056

-0.64533329 6.05869246 -0.78092903 28 24 22 -0.085245 0.989074 0.120277

-0.63950968 6.05971336 -0.78109199 27 23 18 -0.204961 0.975711 0.077321

-0.64844203 6.05853653 -0.78094000 30 25 24 -0.137205 0.989919 0.035152

-0.65328598 6.05809784 -0.78135401 23 20 18 -0.157923 0.987304 0.017042

-0.64204431 6.05905342 -0.78052098 28 23 22 -0.157843 0.978127 0.135471

-0.63604188 6.05986500 -0.78053200 22 18 15 -0.179648 0.977532 0.110267

-0.65547681 6.05757904 -0.78088599 19 17 14 -0.138800 0.987927 0.068817

-0.63174510 6.06024361 -0.78042299 22 19 17 -0.186750 0.971862 0.143556

-0.65386200 6.05790901 -0.78049600 18 16 12 -0.110216 0.991941 0.062493

-0.63267398 6.06019688 -0.78101897 20 17 14 -0.072538 0.974956 0.210236

-0.64097023 6.05946112 -0.78134203 28 22 19 -0.182486 0.976981 0.110485

-0.64737678 6.05867052 -0.78136599 29 24 21 -0.131019 0.989017 0.068408

-0.64947462 6.05839062 -0.78089797 29 26 21 -0.122263 0.992424 0.012116

-0.62363267 6.06133127 -0.78103101 21 19 17 -0.151577 0.988098 0.026213

-0.62264681 6.06149292 -0.78056198 21 20 19 -0.154177 0.982118 0.108045

-0.62128282 6.06178474 -0.78057998 20 17 17 -0.074960 0.990629 0.114170

-0.59549189 6.06488323 -0.78098100 28 22 17 -0.235088 0.967036 0.097847

-0.58959627 6.06573677 -0.78113198 23 17 13 -0.160020 0.982981 0.090237

-0.58512139 6.06632137 -0.78062600 22 16 11 -0.195969 0.972260 0.127696

-0.58746958 6.06600332 -0.78056598 30 24 22 -0.112095 0.987620 0.109736

-0.59651256 6.06473351 -0.78106600 25 19 15 -0.217799 0.970652 0.101975

-0.58342505 6.06675768 -0.78061998 23 19 17 -0.127986 0.977910 0.165263

-0.59396148 6.06524706 -0.78098601 20 14 11 -0.111555 0.984798 0.133146

-0.59149456 6.06551838 -0.78103501 24 18 13 -0.135845 0.989729 0.044521

-0.61246824 6.06259489 -0.78098798 26 24 23 -0.080552 0.992713 0.089628

-0.61924291 6.06194878 -0.78092098 22 19 16 -0.162004 0.975790 0.146934

-0.60202622 6.06386662 -0.78062201 25 22 19 -0.101161 0.992290 0.071609

-0.61131763 6.06269455 -0.78101897 26 21 17 -0.175865 0.982213 0.065800

-0.59906054 6.06435490 -0.78063399 28 20 17 -0.126786 0.984102 0.124371

-0.60932541 6.06315231 -0.78111500 28 25 25 -0.163127 0.979989 0.114066

-0.60691643 6.06330824 -0.78103602 21 15 12 -0.151612 0.979930 0.129425

-0.60432768 6.06366777 -0.78056097 21 17 15 -0.114150 0.990455 0.077253

-0.60583758 6.06357288 -0.78107899 21 18 15 -0.115221 0.991356 0.062744

-0.61776137 6.06219292 -0.78092700 19 15 12 -0.118496 0.991979 0.044013

-0.59792113 6.06445885 -0.78053701 22 16 14 -0.156603 0.985536 0.064760

-0.60338068 6.06384850 -0.78099900 19 17 14 -0.081731 0.991134 0.104754

-0.61620641 6.06227112 -0.78092098 25 18 14 -0.070422 0.997472 0.009460

-0.59244132 6.06533813 -0.78059697 19 11 9 -0.181161 0.982947 0.031557

-2.66189790 6.47463608 -0.78089797 22 15 12 0.521203 0.853249 0.017691

-2.65806675 6.47243881 -0.78074801 31 26 22 0.512172 0.858197 0.034328

-2.65932727 6.47307396 -0.78087997 24 22 21 0.430497 0.898369 0.087207

-2.65675688 6.47151089 -0.78086102 31 24 20 0.500748 0.861851 0.080402

-2.65421176 6.47023344 -0.78085297 33 30 27 0.459947 0.885363 0.067680

-2.64642048 6.46606445 -0.78093499 26 23 20 0.560752 0.821567 0.102877

-2.65171409 6.46883678 -0.78084600 29 22 19 0.519538 0.848721 0.098755

-2.63418794 6.45890427 -0.78039998 22 19 16 0.480801 0.876276 0.031150

-2.64306784 6.46391773 -0.78134400 14 14 11 0.467772 0.873654 0.133855

-2.64821935 6.46704817 -0.78125399 23 20 14 0.445466 0.892310 0.073095

-2.63168311 6.45764446 -0.78129900 24 17 13 0.508428 0.858585 0.065829

-2.63942218 6.46179199 -0.78043801 26 20 16 0.466555 0.881887 0.067837

-2.64940667 6.46765327 -0.78086197 24 20 19 0.466179 0.880560 0.085396

-2.64438486 6.46457291 -0.78083599 22 17 13 0.481478 0.866082 0.134467

-2.63682961 6.46063328 -0.78043002 27 22 18 0.494963 0.863703 0.095022

-2.63291526 6.45826483 -0.78039598 20 19 17 0.401063 0.915781 0.022209

-2.63815022 6.46115255 -0.78043503 29 19 12 0.364751 0.926115 0.096273

-2.63080096 6.45715904 -0.78094798 39 25 17 0.467756 0.883833 0.006625

-2.63350272 6.45863628 -0.78136200 18 14 11 0.384344 0.917775 0.099847

-2.62909961 6.45621300 -0.78089601 33 27 21 0.498257 0.866115 0.039806

-2.64108968 6.46272469 -0.78087300 23 19 14 0.527091 0.837144 0.146168

-2.65035772 6.46802711 -0.78095800 30 26 23 0.486956 0.873302 0.014756

-2.64773917 6.46671867 -0.78042698 23 17 11 0.418466 0.905999 0.063650

-2.63598800 6.46016550 -0.78098601 27 19 13 0.548395 0.835716 0.029008

-2.65503597 6.47083473 -0.78133202 24 20 17 0.479548 0.873312 0.085784

-2.62695622 6.45509243 -0.78041297 63 39 22 0.432594 0.899305 0.064139

-2.62818289 6.45571518 -0.78092802 29 25 23 0.418846 0.906377 0.055218

-2.62561154 6.45428753 -0.78039801 30 24 18 0.476474 0.876989 0.062149

-2.60520053 6.44294691 -0.78107101 37 34 32 0.596202 0.802739 0.012392

-2.60001349 6.43994045 -0.78103298 34 32 29 0.531175 0.846861 -0.026078

-2.61032772 6.44579220 -0.78096902 33 29 26 0.484710 0.868498 0.103765

-2.61557341 6.44868422 -0.78087997 45 40 37 0.475005 0.871081 0.124850

-2.61889529 6.45068264 -0.78136599 32 26 19 0.569077 0.818496 0.078839

-2.60687947 6.44388437 -0.78137797 40 35 32 0.460039 0.885746 0.061796

-2.62254667 6.45267057 -0.78136498 32 28 25 0.449639 0.886592 0.108534

-2.62155771 6.45214176 -0.78087401 30 26 23 0.454560 0.882047 0.123971

-2.60435200 6.44206047 -0.78058100 28 26 23 0.587113 0.807811 -0.052345

-2.61473799 6.44807816 -0.78052902 45 40 38 0.510353 0.851552 0.119998

-2.61987901 6.45120430 -0.78056699 29 22 18 0.554231 0.832034 0.023379

-2.60291386 6.44149399 -0.78056401 23 19 17 0.312151 0.946902 0.077058

-2.60823035 6.44455194 -0.78048700 24 20 14 0.469987 0.881054 0.053439

-2.61871147 6.45033121 -0.78043598 25 21 16 0.586050 0.792000 0.171120

-2.62469530 6.45378971 -0.78043002 29 22 19 0.517733 0.854605 0.040038

-2.60084391 6.44040394 -0.78060502 30 27 26 0.509765 0.860313 0.001338

-2.60604262 6.44341564 -0.78051502 31 28 25 0.507785 0.860908 0.031480

-2.61116934 6.44625998 -0.78041399 36 32 29 0.434798 0.895990 0.090294

-2.61296487 6.44696569 -0.78046602 39 35 33 0.430810 0.898782 0.081207

-2.61680746 6.44916821 -0.78048903 35 31 28 0.415144 0.897339 0.149794

-2.57497287 6.42691326 -0.78059798 56 43 27 0.490795 0.869605 0.053918

-2.58203650 6.43010664 -0.78055000 24 23 22 0.471362 0.876195 0.100501

-2.58727098 6.43299389 -0.78058797 22 18 14 0.418100 0.908287 0.014417

-2.59250474 6.43588161 -0.78062701 20 19 15 0.444275 0.895262 0.033556

-2.57370257 6.42613840 -0.78110600 25 21 17 0.500645 0.862456 0.074325

-2.58815312 6.43347979 -0.78094000 29 23 20 0.475005 0.871081 0.124850

-2.58415842 6.43163204 -0.78104401 29 25 22 0.456527 0.883372 0.106005

-2.57592487 6.42728853 -0.78069401 46 34 19 0.359638 0.931371 0.056646

-2.59000754 6.43448448 -0.78061998 24 19 16 0.561092 0.820505 0.109304

-2.59782434 6.43880320 -0.78106099 34 31 26 0.444491 0.895617 0.017249

-2.58028793 6.42928076 -0.78049803 27 23 19 0.527460 0.844794 0.090054

-2.57115722 6.42486191 -0.78109801 24 20 18 0.406906 0.906858 0.109712

-2.57901669 6.42850590 -0.78100598 24 21 16 0.438765 0.895412 0.075649

-2.57721066 6.42779541 -0.78108197 32 27 23 0.385909 0.917726 0.094091

-2.59167409 6.43541813 -0.78105497 30 27 24 0.438224 0.898819 0.009212

-2.59595728 6.43793106 -0.78099698 28 23 20 0.452236 0.889351 0.067354

-2.59071159 6.43503857 -0.78108603 25 20 17 0.504067 0.863536 -0.014865

-2.59897876 6.43939590 -0.78105301 30 24 19 0.509585 0.860179 -0.020383

-2.56649089 6.42205858 -0.78059697 25 20 16 0.440434 0.895868 0.058634

-2.54974437 6.41353798 -0.78065199 31 27 24 0.440434 0.895868 0.058634

-2.55147862 6.41408157 -0.78056401 28 25 22 0.254097 0.965070 0.063837

-2.56194806 6.41985703 -0.78064102 22 18 12 0.436787 0.896851 -0.069831

-2.55330110 6.41493797 -0.78113902 27 22 20 0.603622 0.783360 0.148284

-2.56541157 6.42149639 -0.78112799 26 19 16 0.383970 0.922319 0.043543

-2.56901598 6.42360497 -0.78112698 20 18 16 0.544523 0.835878 0.069303

-2.55629969 6.41680813 -0.78120601 24 19 17 0.463734 0.870416 0.165306

-2.54791236 6.41254139 -0.78071600 23 21 18 0.406893 0.911815 0.055058

-2.56023455 6.41890717 -0.78071803 27 22 20 0.559377 0.827090 0.054951

-2.55758381 6.41745186 -0.78108197 23 19 16 0.419483 0.881952 0.214929

-2.55415845 6.41555214 -0.78123498 29 29 27 0.558424 0.811295 0.173096

-2.55247736 6.41433716 -0.78065997 28 25 20 0.383970 0.922319 0.043543

-2.56723118 6.42248869 -0.78119200 23 17 13 0.492989 0.859459 0.135245

-2.66328096 6.47559643 -0.78130901 22 18 15 0.531877 0.845726 0.043050

-2.66582632 6.47687340 -0.78131700 25 20 17 0.459947 0.885363 0.067680

-2.66678715 6.47738791 -0.78077298 27 23 20 0.480801 0.876276 0.031150

-2.67203236 6.48027992 -0.78068399 22 20 19 0.501327 0.864687 0.031418

-2.67074895 6.47963715 -0.78080797 22 20 16 0.498257 0.866115 0.039806

-2.67581701 6.48259735 -0.78083402 25 19 15 0.412365 0.909353 0.055072

-2.66428852 6.47599125 -0.78076601 20 17 14 0.400882 0.910594 0.100565

-2.68293023 6.48636150 -0.78080899 17 14 11 0.483054 0.873372 0.062285

-2.67983747 6.48473024 -0.78074098 22 20 16 0.531799 0.837766 0.123844

-2.67760372 6.48357725 -0.78128099 18 15 13 0.488332 0.862189 0.134762

-2.68541741 6.48816824 -0.78069901 21 17 14 0.592395 0.796262 0.122615

-2.66896391 6.47852135 -0.78087300 80 42 14 0.489965 0.863546 0.119258

-2.67411613 6.48165226 -0.78078300 22 18 15 0.585689 0.807995 0.064127

-2.68410921 6.48723936 -0.78081203 22 17 14 0.567755 0.807441 0.160290

-2.66765738 6.47787046 -0.78125203 26 19 15 0.548395 0.835716 0.029008

-2.66988039 6.47901917 -0.78083998 47 27 10 0.491597 0.864926 0.101169

-0.55778742 6.06991577 -0.78064901 15 13 11 -0.144499 0.985223 0.091954

-0.58157444 6.06685734 -0.78071702 37 27 20 -0.081731 0.991134 0.104754

-0.57562947 6.06755304 -0.78060102 34 21 14 -0.156603 0.985536 0.064760

-0.56966305 6.06824160 -0.78074098 29 23 20 -0.191779 0.980338 0.046456

-0.56373143 6.06921911 -0.78076500 21 17 15 -0.120280 0.990882 0.060713

-0.57362390 6.06772995 -0.78055900 90 55 29 -0.049602 0.995342 0.082670

-0.56772900 6.06858444 -0.78070998 23 14 13 -0.162130 0.981314 0.103617

-0.56169033 6.06951952 -0.78059399 22 18 17 -0.157587 0.980948 0.113609

-0.57654428 6.06722450 -0.78105903 32 22 15 -0.104079 0.991613 0.076630

-0.57064939 6.06807899 -0.78121001 23 19 16 -0.217793 0.974592 0.052319

-0.56472945 6.06906033 -0.78110498 22 17 15 -0.118496 0.991979 0.044013

-0.55884552 6.06991959 -0.78112900 20 16 14 -0.144213 0.982827 0.115128

-0.57760143 6.06736517 -0.78102702 25 17 12 -0.039004 0.998304 0.043221

-0.57217693 6.06785107 -0.78069299 30 22 19 -0.101161 0.992290 0.071609

-0.58055353 6.06700754 -0.78063202 16 14 10 -0.087180 0.992944 0.080387

-0.54634190 6.07175970 -0.78111500 18 13 11 -0.143241 0.986112 0.084050

-0.54974532 6.07130432 -0.78075701 23 17 14 -0.167022 0.978622 0.120008

-0.54469299 6.07207727 -0.78110898 21 17 16 -0.166950 0.975341 0.144355

-0.54727697 6.07157516 -0.78080499 30 21 14 -0.135342 0.989041 0.058995

-0.55381656 6.07069969 -0.78122598 22 18 15 -0.209770 0.975247 0.069923

-0.55527210 6.07030582 -0.78069699 17 15 13 -0.224515 0.974464 -0.003526

-0.55226159 6.07077789 -0.78122002 21 18 14 -0.115128 0.982827 0.144213

-0.51593637 6.07607746 -0.78127599 29 24 21 -0.046186 0.992432 0.113775

-0.51499677 6.07612133 -0.78080797 33 30 27 -0.087180 0.992944 0.080387

-0.50903010 6.07722282 -0.78070301 26 22 20 -0.146745 0.987926 0.049685

-0.50750256 6.07745028 -0.78122002 21 18 17 -0.093215 0.987609 0.126253

-0.54140401 6.07243824 -0.78070098 22 18 17 -0.075264 0.990006 0.119264

-0.53848624 6.07280731 -0.78071302 21 16 12 -0.151123 0.982903 0.105182

-0.51302886 6.07645178 -0.78116101 26 21 19 -0.190593 0.975388 0.110868

-0.53688455 6.07300472 -0.78070700 26 18 13 -0.163127 0.979989 0.114066

-0.53439617 6.07354546 -0.78127801 26 20 12 -0.207825 0.966836 0.148446

-0.52885580 6.07426262 -0.78119898 21 17 14 -0.157685 0.987489 0.001118

-0.53087282 6.07408953 -0.78111303 23 18 16 -0.074960 0.990629 0.114170

-0.53332901 6.07381535 -0.78119200 22 18 14 -0.150715 0.977777 0.145732

-0.52749133 6.07455349 -0.78121603 26 22 19 -0.140140 0.989948 0.019059

-0.52490473 6.07477760 -0.78125298 18 13 10 -0.132748 0.989260 0.061179

-0.51861501 6.07575083 -0.78072900 24 21 18 -0.139297 0.988895 0.051805

-0.52394557 6.07509041 -0.78130698 19 14 12 -0.174442 0.975119 0.136793

-0.51749134 6.07600021 -0.78128201 25 21 18 -0.173255 0.979323 0.104445

-0.52086043 6.07553196 -0.78130698 17 13 9 -0.060763 0.995404 0.074020

-0.52638578 6.07466936 -0.78073603 27 18 13 -0.131228 0.987164 0.091032

-0.52198553 6.07528305 -0.78075302 20 16 14 -0.200090 0.972763 0.117034

-0.51992130 6.07557487 -0.78083801 27 25 22 -0.111859 0.993695 0.007602

-0.51057315 6.07713985 -0.78083700 31 27 24 -0.154177 0.982118 0.108045

-0.51144099 6.07693100 -0.78129297 26 23 21 -0.188589 0.977459 0.094911

-0.53587890 6.07330036 -0.78127199 105 55 27 -0.201880 0.971311 0.125699

-0.49350214 6.07966709 -0.78082800 24 20 17 -0.161700 0.983373 0.082646

-0.49461532 6.07941389 -0.78040302 24 22 20 -0.124929 0.991552 0.034890

-0.50259018 6.07841396 -0.78081697 23 19 17 -0.206817 0.974641 0.085451

-0.49663401 6.07910633 -0.78082901 25 22 20 -0.199203 0.979515 0.029468

-0.50044537 6.07881260 -0.78128499 34 30 23 0.011428 0.998417 0.055064

-0.50543833 6.07774305 -0.78130502 27 21 17 -0.213164 0.968810 0.126367

-0.50656247 6.07749367 -0.78075200 26 23 19 -0.166785 0.982710 0.080393

-0.49210453 6.07994652 -0.78122997 26 22 20 -0.217012 0.975961 0.020160

-0.49555445 6.07937145 -0.78087097 25 23 21 -0.208833 0.977339 -0.034607

-0.49750233 6.07889652 -0.78128600 25 20 17 -0.173397 0.976760 0.125993

-0.48851824 6.08046532 -0.78041399 25 21 18 -0.062007 0.993244 0.098084

-0.47406960 6.08264446 -0.78049701 20 18 15 -0.166614 0.984321 0.057901

-0.47608662 6.08247185 -0.78041202 21 19 15 -0.132703 0.987642 0.083380

-0.48700118 6.08069706 -0.78080302 24 21 17 -0.128358 0.984878 0.116362

-0.47208190 6.08324528 -0.78137201 29 24 20 -0.189895 0.967559 0.166642

-0.48995376 6.08034039 -0.78040802 25 22 19 -0.126757 0.986810 0.100695

-0.47500968 6.08260155 -0.78096497 20 16 14 -0.101161 0.992290 0.071609

-0.49109340 6.08023548 -0.78050500 23 20 17 -0.242216 0.962388 0.123051

-0.47123408 6.08318424 -0.78039300 28 24 22 -0.296282 0.949418 0.104028

-0.48263621 6.08118773 -0.78094900 24 21 18 -0.100846 0.994057 -0.041003

-0.48555231 6.08095312 -0.78042501 33 28 25 -0.151274 0.985069 0.082188

-0.47316051 6.08297920 -0.78132999 20 17 13 -0.266338 0.956457 0.119393

-0.46899676 6.08368683 -0.78137201 27 23 19 -0.144499 0.985223 0.091954

-0.48896194 6.08050346 -0.78135699 29 25 22 -0.062383 0.992462 0.105485

-0.47959638 6.08164597 -0.78043699 24 22 21 -0.222219 0.972052 0.075728

-0.48065543 6.08164978 -0.78091800 20 17 15 -0.187264 0.982277 0.008042

-0.47852159 6.08205318 -0.78125799 31 26 24 -0.214873 0.975933 0.037213

-0.47006345 6.08355331 -0.78094602 32 29 25 -0.222219 0.972052 0.075728

-0.45364451 6.08619881 -0.78087002 28 24 21 -0.172511 0.980010 0.099102

-0.45618272 6.08581686 -0.78056598 26 24 23 -0.120280 0.990882 0.060713

-0.46360946 6.08446217 -0.78092098 29 27 25 -0.090768 0.993963 0.061632

-0.45951796 6.08533669 -0.78097397 26 21 19 -0.284913 0.957658 0.041419

-0.44955373 6.08707285 -0.78092402 31 28 25 -0.242299 0.960027 0.140140

-0.46549582 6.08423948 -0.78095102 27 25 23 -0.176625 0.982700 0.055714

-0.46701717 6.08414936 -0.78134102 27 23 20 -0.125960 0.987667 0.092998

-0.46113300 6.08500719 -0.78136402 24 18 15 -0.148698 0.987860 0.044955

-0.45256686 6.08646393 -0.78091198 29 23 20 -0.195368 0.976842 0.087240

-0.46257710 6.08460903 -0.78096300 20 18 16 -0.231601 0.972723 0.013065

-0.45153451 6.08661079 -0.78095502 20 17 15 -0.224201 0.970703 0.086424

-0.46450925 6.08440208 -0.78048301 26 22 22 -0.073715 0.995700 0.056111

-0.44703889 6.08746290 -0.78097200 25 21 21 -0.033668 0.995928 0.083628

-0.43649197 6.08938313 -0.78048903 32 27 24 -0.155816 0.980290 0.121463

-0.43854618 6.08895111 -0.78104299 23 18 15 -0.252322 0.965353 0.066533

-0.43955112 6.08865547 -0.78047800 26 22 19 -0.193037 0.979572 0.056352

-0.43755937 6.08911324 -0.78057402 25 21 17 -0.240819 0.961976 0.128871

-0.43163943 6.09009552 -0.78047001 27 24 19 -0.151577 0.988098 0.026213

-0.45066690 6.08681965 -0.78049803 32 32 28 -0.178876 0.978268 0.104858

-0.44106054 6.08856106 -0.78099501 27 23 20 -0.089926 0.995688 -0.022752

-0.45767570 6.08557606 -0.78043199 29 23 19 -0.073099 0.996115 0.049097

-0.43463230 6.08975649 -0.78098100 25 21 18 -0.170510 0.984782 0.033638

-0.44213986 6.08829594 -0.78095299 26 23 20 -0.191779 0.980338 -0.046456

-0.46817470 6.08391190 -0.78040397 31 29 27 -0.166093 0.983413 0.072890

-0.39876342 6.09634018 -0.78111899 42 34 30 -0.296538 0.941542 0.159885

-0.39290452 6.09748459 -0.78115398 30 26 23 -0.129348 0.990139 0.053799

-0.41555786 6.09315157 -0.78095299 92 51 24 -0.240830 0.967101 0.081958

-0.41650677 6.09283447 -0.78102601 29 22 18 -0.190136 0.977665 0.089548

-0.41200948 6.09382343 -0.78053200 25 21 19 -0.108830 0.988833 0.101809

-0.41414738 6.09356165 -0.78096998 37 29 22 -0.224015 0.964687 0.138552

-0.40655661 6.09485245 -0.78111500 30 27 24 -0.319205 0.947678 0.003726

-0.40010071 6.09589863 -0.78057802 32 27 24 -0.177765 0.980732 0.081022

-0.40822530 6.09426594 -0.78059900 31 28 25 -0.260025 0.963474 0.064064

-0.39732623 6.09660101 -0.78061301 36 31 28 -0.241219 0.952748 0.184620

-0.40999246 6.09399605 -0.78061700 21 19 16 -0.128358 0.984878 0.116362

-0.40149140 6.09575653 -0.78108299 41 30 21 -0.139015 0.980484 0.139015

-0.39482260 6.09699583 -0.78053403 24 22 20 -0.179783 0.983652 0.010306

-0.40445471 6.09540415 -0.78056002 33 32 29 -0.098123 0.982440 0.158693

-0.40248489 6.09545708 -0.78064603 62 45 33 -0.122937 0.977288 0.172609

-0.41794252 6.09271049 -0.78101999 25 19 17 -0.223736 0.969521 0.099859

-0.38773417 6.09862375 -0.78124899 34 31 29 -0.135195 0.978614 0.155040

-0.37860894 6.10013580 -0.78062099 28 24 22 -0.203255 0.979109 0.005807

-0.37741113 6.10035515 -0.78065097 22 20 18 -0.224515 0.974464 -0.003526

-0.38888478 6.09852409 -0.78121901 38 32 29 -0.085566 0.988107 0.127762

-0.38392544 6.09919357 -0.78105998 30 21 19 -0.193061 0.972875 0.127445

-0.38031864 6.09998131 -0.78076702 35 28 21 -0.074960 0.990629 0.114170

-0.37635922 6.10077000 -0.78121603 25 21 18 -0.250444 0.965279 0.074252

-0.38494587 6.09904385 -0.78114599 27 19 17 -0.166950 0.975341 0.144355

-0.38139725 6.09971523 -0.78072500 57 35 24 -0.217761 0.969098 0.115884

-0.36993051 6.10196590 -0.78120202 31 26 25 -0.195368 0.976842 0.087240

-0.37385321 6.10130024 -0.78062499 41 40 36 -0.255125 0.963382 0.082503

-0.37496829 6.10091209 -0.78071100 34 31 28 -0.221620 0.967184 0.124261

-0.36882401 6.10208130 -0.78072202 28 26 24 -0.257221 0.960379 0.107283

-0.37282181 6.10144663 -0.78066701 28 28 25 -0.175865 0.982213 0.065800

-0.37087655 6.10178518 -0.78076398 33 25 22 -0.096224 0.992801 0.071319

-0.36793852 6.10242462 -0.78129900 44 40 36 -0.206652 0.973141 0.101447

-0.36395073 6.10319901 -0.78071398 22 18 16 -0.267760 0.961672 0.059083

-0.36630106 6.10274601 -0.78116500 24 20 18 -0.180183 0.973997 0.137342

-0.36489892 6.10288239 -0.78078699 33 28 25 -0.233875 0.969269 0.076291

-0.36222100 6.10362339 -0.78109002 32 29 26 -0.240830 0.967101 0.081958

-0.35436940 6.10522604 -0.78122199 53 34 22 -0.124929 0.991552 0.034890

-0.36030030 6.10424805 -0.78119898 34 28 24 -0.273314 0.958522 0.080839

-0.35675240 6.10492039 -0.78077799 30 26 23 -0.166093 0.983413 0.072890

-0.35869741 6.10458183 -0.78068101 30 27 24 -0.127557 0.985881 0.108483

-0.43006444 6.09044313 -0.78098702 28 26 22 -0.157843 0.978127 0.135471

-0.42903304 6.09058857 -0.78102899 28 26 24 -0.201515 0.969068 0.142472

-0.42010045 6.09217834 -0.78093600 27 24 21 -0.099279 0.993903 0.047966

-0.42656279 6.09099579 -0.78056598 27 22 20 -0.173706 0.968892 0.176279

-0.42504668 6.09122753 -0.78095502 24 22 20 -0.217753 0.963591 0.155165

-0.41304183 6.09367800 -0.78048903 38 34 32 -0.201924 0.965326 0.165447

-0.42764258 6.09073067 -0.78052402 29 25 22 -0.103947 0.985701 0.132622

-0.35015750 6.10618830 -0.78075200 26 23 21 -0.195612 0.978058 0.071684

-0.31531262 6.11372614 -0.78075200 50 32 18 -0.195969 0.972260 0.127696

-0.32547450 6.11123896 -0.78040999 24 20 17 -0.272098 0.958147 0.088980

-0.33955169 6.10822392 -0.78039598 35 31 28 -0.250444 0.965279 0.074252

-0.31741381 6.11317539 -0.78130698 30 25 22 -0.288802 0.950804 0.112092

-0.32695818 6.11085796 -0.78091502 26 22 19 -0.120972 0.976504 0.178340

-0.31941533 6.11244392 -0.78081602 28 24 21 -0.278130 0.953024 0.119952

-0.32942653 6.11058807 -0.78086698 30 25 23 -0.155816 0.980290 0.121463

-0.33356452 6.10959387 -0.78081399 27 26 24 -0.180136 0.979106 0.094357

-0.33194327 6.11006165 -0.78132999 28 21 18 -0.276148 0.959584 0.054221

-0.33149862 6.11002254 -0.78038698 30 27 22 -0.246906 0.948065 0.200526

-0.32377839 6.11167526 -0.78040302 32 28 27 -0.271469 0.959701 0.072647

-0.32152581 6.11203146 -0.78073102 29 25 22 -0.064255 0.987191 0.146034

-0.31833577 6.11270905 -0.78085798 27 23 21 -0.338072 0.932094 0.130028

-0.31642723 6.11333799 -0.78083801 26 21 19 -0.284661 0.943876 0.167528

-0.33045864 6.11044121 -0.78082401 30 25 22 -0.240819 0.961976 0.128871

-0.33476281 6.10937595 -0.78078401 34 31 27 -0.218752 0.969843 0.107479

-0.32049370 6.11217785 -0.78077400 32 30 27 -0.134367 0.980013 0.146694

-0.33855796 6.10852337 -0.78083402 47 42 39 -0.236210 0.959358 0.154395

-0.32444596 6.11152697 -0.78123099 28 23 20 -0.245376 0.964975 0.092811

-0.32843304 6.11088753 -0.78130400 31 28 25 -0.139396 0.987483 0.073798

-0.34243774 6.10770607 -0.78127903 33 26 21 -0.209770 0.975247 0.069923

-0.34664917 6.10687923 -0.78123802 31 28 22 -0.201880 0.971311 0.125699

-0.34764242 6.10657930 -0.78079998 23 18 16 -0.143241 0.986112 0.084050

-0.35185313 6.10575151 -0.78075898 31 28 25 -0.315485 0.948930 -0.001237

-0.34562802 6.10702991 -0.78115201 31 28 24 -0.246770 0.962533 0.112403

-0.34409809 6.10739326 -0.78115797 39 31 25 -0.178876 0.978268 0.104858

-0.34867454 6.10643291 -0.78075802 32 28 25 -0.166614 0.984321 0.057901

-0.34111953 6.10801411 -0.78078598 31 26 23 -0.089922 0.995637 0.024918

-0.31395125 6.11388206 -0.78128201 46 31 16 -0.194351 0.978998 0.061565

-0.31138945 6.11439228 -0.78132999 38 33 29 -0.257221 0.960379 0.107283

-0.31032205 6.11466169 -0.78124398 29 25 20 -0.200579 0.966661 0.159169

-0.30542064 6.11562872 -0.78071302 27 27 23 -0.201924 0.965326 0.165447

-0.30936861 6.11483526 -0.78039199 29 23 20 -0.227355 0.972097 0.057761

-0.30883861 6.11490536 -0.78125000 26 18 15 -0.188589 0.977459 0.094911

-0.30679989 6.11548328 -0.78134602 30 25 20 -0.290361 0.953674 0.078720

-0.29211283 6.11853218 -0.78040397 29 24 21 -0.267595 0.956816 0.113565

-0.28594613 6.12010717 -0.78042603 34 31 29 -0.272098 0.958147 0.088980

-0.29007339 6.11911106 -0.78050101 34 29 24 -0.224015 0.964687 0.138552

-0.29421139 6.11811686 -0.78044802 30 24 19 -0.252744 0.956722 0.144236

-0.28342390 6.12063551 -0.78138101 31 26 24 -0.186293 0.982379 0.015042

-0.28768206 6.11968899 -0.78134000 27 23 19 -0.165613 0.957903 0.234507

-0.28862929 6.11950874 -0.78090203 32 27 23 -0.122963 0.982486 0.140007

-0.29849625 6.11732054 -0.78092998 34 31 28 -0.301270 0.953403 0.016117

-0.30263472 6.11632729 -0.78087598 37 34 32 -0.278923 0.945619 0.167354

-0.29126453 6.11903000 -0.78137702 31 25 24 -0.240499 0.968227 0.068536

-0.29305220 6.11848927 -0.78087300 42 33 28 -0.211633 0.968379 0.132110

-0.30374074 6.11621094 -0.78135699 37 33 29 -0.255931 0.960065 0.113025

-0.28442955 6.12034035 -0.78081501 32 25 21 -0.099909 0.993475 0.055006

-0.29524541 6.11783552 -0.78091699 27 21 18 -0.236167 0.961631 0.139613

-0.30069017 6.11666584 -0.78097302 25 22 18 -0.102777 0.992763 0.062118

-0.28252959 6.12069511 -0.78040099 28 23 21 -0.161053 0.982060 0.098085

-0.28140616 6.12094402 -0.78095502 32 26 22 -0.261667 0.960304 0.096675

-0.28655648 6.12007332 -0.78138202 27 24 20 -0.224015 0.964687 0.138552

-0.27384949 6.12266064 -0.78047103 28 24 21 -0.347484 0.931582 0.106814

-0.25582385 6.12688255 -0.78056097 33 28 28 -0.190136 0.977665 0.089548

-0.25460553 6.12737036 -0.78111398 36 33 30 -0.434567 0.897922 0.069915

-0.25714064 6.12671041 -0.78054303 29 26 24 -0.153281 0.986379 0.059674

-0.25965691 6.12618399 -0.78100699 40 36 31 -0.325178 0.944929 0.036981

-0.26388955 6.12495232 -0.78095400 42 35 32 -0.239985 0.970688 -0.013134

-0.26243186 6.12548256 -0.78097099 37 31 26 -0.310026 0.948239 0.068751

-0.26817179 6.12429047 -0.78092402 39 35 31 -0.310238 0.938915 0.148969

-0.26078320 6.12579918 -0.78096497 38 34 30 -0.208393 0.976916 0.046979

-0.26676154 6.12470245 -0.78094202 26 22 19 -0.173159 0.983591 0.050652

-0.27152586 6.12326431 -0.78054303 41 38 38 -0.211871 0.961973 0.172392

-0.27547288 6.12205791 -0.78046602 30 25 21 -0.262430 0.962242 0.072263

-0.26946378 6.12383318 -0.78089499 35 29 26 -0.278728 0.950877 0.134696

-0.27041268 6.12351799 -0.78096902 29 26 23 -0.294377 0.951164 0.092892

-0.24762964 6.12903881 -0.78055102 30 26 24 -0.268094 0.954838 0.128104

-0.24341941 6.12986565 -0.78059298 49 34 25 -0.241647 0.970197 0.018033

-0.25172186 6.12816525 -0.78049803 33 28 26 -0.200090 0.972763 0.117034

-0.23852539 6.13125324 -0.78110802 37 34 31 -0.184846 0.974527 0.127003

-0.24610066 6.12940311 -0.78055698 33 29 26 -0.120280 0.990882 0.060713

-0.23953104 6.13095760 -0.78054202 31 27 24 -0.143533 0.977271 0.156014

-0.24254465 6.13021374 -0.78104299 34 26 21 -0.276389 0.960546 -0.030985

-0.24094081 6.13054657 -0.78052503 36 32 29 -0.235289 0.953258 0.189576

-0.24515343 6.12958336 -0.78099501 37 33 30 -0.204961 0.975711 0.077321

-0.24964833 6.12873077 -0.78097802 57 44 32 -0.261007 0.955260 0.139116

-0.22877717 6.13348818 -0.78109199 39 35 33 -0.259599 0.950967 0.168134

-0.23296261 6.13237572 -0.78103900 36 34 31 -0.332559 0.939381 0.083471

-0.21955109 6.13579178 -0.78112501 47 42 42 -0.173072 0.970485 0.167944

-0.22359514 6.13503742 -0.78107101 26 23 21 -0.014820 0.986131 0.165305

-0.23184729 6.13276482 -0.78095299 36 32 30 -0.315016 0.947621 0.052717

-0.20279312 6.14009666 -0.78068501 37 31 28 -0.352519 0.930596 0.098597

-0.20179796 6.14053249 -0.78061098 38 31 27 -0.222890 0.963250 0.149897

-0.20573449 6.13932228 -0.78066200 27 25 22 -0.312423 0.947640 -0.066114

-0.19928312 6.14092255 -0.78065902 35 30 29 -0.204093 0.976470 0.069661

-0.23400331 6.13195610 -0.78060198 37 35 31 -0.273251 0.957027 0.097127

-0.23555970 6.13174248 -0.78111899 40 35 32 -0.024143 0.998274 0.053535

-0.21098733 6.13794041 -0.78069502 27 21 17 -0.072654 0.996550 0.040122

-0.20805788 6.13871861 -0.78059000 32 27 25 -0.301785 0.952941 0.028801

-0.22646213 6.13423157 -0.78052402 36 30 26 -0.377005 0.889612 0.257794

-0.21426010 6.13702059 -0.78069597 32 26 22 -0.305797 0.952057 -0.008666

-0.23088789 6.13307714 -0.78100699 41 38 38 -0.186750 0.971862 0.143556

-0.20913887 6.13831711 -0.78105903 29 24 21 -0.319980 0.941197 0.108445

-0.21736646 6.13617229 -0.78068602 30 26 23 -0.287206 0.941322 0.177271

-0.22229838 6.13493919 -0.78056598 43 42 40 -0.228654 0.972087 0.052578

-0.21562409 6.13672829 -0.78067899 34 29 24 -0.223082 0.972440 0.067787

-0.19815707 6.14130783 -0.78070098 33 27 23 -0.262136 0.954069 0.145040

-0.17543983 6.14713383 -0.78120202 30 26 24 -0.169365 0.985500 0.010230

-0.17994547 6.14587212 -0.78130198 39 38 34 -0.258662 0.957182 0.129988

-0.18408442 6.14487934 -0.78124899 37 29 25 -0.288643 0.942536 0.168261

-0.18822312 6.14388561 -0.78119498 36 30 27 -0.235492 0.956602 0.171630

-0.17638659 6.14695358 -0.78076398 37 35 32 -0.217012 0.975961 0.020160

-0.18963337 6.14347458 -0.78117800 38 33 30 -0.267782 0.958582 0.097022

-0.16709328 6.14964533 -0.78131902 32 25 22 -0.216421 0.972020 0.091322

-0.19686532 6.14176464 -0.78073001 39 35 32 -0.328795 0.941846 0.069427

-0.16066241 6.15097713 -0.78079301 27 22 20 -0.132164 0.988308 0.076024

-0.16565776 6.14977026 -0.78132498 49 41 36 -0.230829 0.956675 0.177458

-0.16298699 6.15037346 -0.78072202 34 28 25 -0.271402 0.960636 0.059330

-0.17120504 6.14850187 -0.78074300 35 31 28 -0.120280 0.990882 0.060713

-0.18659449 6.14393330 -0.78066599 42 39 38 -0.168410 0.973737 0.153215

-0.19274044 6.14262772 -0.78116697 40 33 29 -0.274469 0.956089 0.102763

-0.17788219 6.14657784 -0.78114200 32 30 27 -0.234612 0.965370 0.114101

-0.16160321 6.15093422 -0.78126198 31 27 24 -0.184477 0.980259 0.071138

-0.16980839 6.14878082 -0.78114402 43 43 38 -0.266338 0.956457 0.119393

-0.17379165 6.14745092 -0.78119498 30 27 23 -0.344564 0.936741 -0.061576

-0.18097782 6.14572573 -0.78125900 43 38 37 -0.159838 0.970538 0.180298

-0.17228484 6.14823627 -0.78070098 49 44 36 -0.370724 0.928721 -0.006370

-0.18563437 6.14424515 -0.78072000 37 34 32 -0.368712 0.919694 0.134963

-0.16823077 6.14926529 -0.78114903 36 32 30 -0.274083 0.950600 0.145732

-0.15904117 6.15144444 -0.78131002 37 33 28 -0.327870 0.937736 0.114687

-0.19579768 6.14203453 -0.78064501 37 31 30 -0.229689 0.966234 0.116769

-0.15705872 6.15204287 -0.78076702 31 30 26 -0.289614 0.938128 0.189843

-0.15812659 6.15177250 -0.78085297 45 42 37 -0.353147 0.922649 0.154938

-0.15037441 6.15410423 -0.78127402 33 28 23 -0.220506 0.959926 0.172972

-0.14797688 6.15467834 -0.78082299 27 23 20 -0.333030 0.937566 0.100310

-0.15192461 6.15347099 -0.78074598 35 33 29 -0.226392 0.940290 0.254170

-0.15593266 6.15242767 -0.78080899 35 31 30 -0.205285 0.960203 0.189392

-0.14611745 6.15505171 -0.78131503 29 25 22 -0.103523 0.986444 0.127322

-0.15442991 6.15294075 -0.78133702 36 30 24 -0.331621 0.938927 0.091895

-0.15099859 6.15379620 -0.78041703 36 31 28 -0.321999 0.932830 0.161691

-0.14475274 6.15534306 -0.78133303 31 25 22 -0.319802 0.943615 0.085544

-0.15330410 6.15332556 -0.78137898 38 34 30 -0.284185 0.945017 0.161809

-0.13397360 6.15855122 -0.78087097 27 22 20 -0.295188 0.949101 0.109868

-0.12587404 6.16046858 -0.78086102 39 34 28 -0.321999 0.932830 0.161691

-0.12988281 6.15942478 -0.78092402 32 27 24 -0.224647 0.970124 0.091616

-0.12691474 6.16004848 -0.78042400 31 26 22 -0.235207 0.960537 0.148482

-0.13700891 6.15753651 -0.78084803 37 32 29 -0.301731 0.949605 0.084903

-0.14106417 6.15637302 -0.78091103 42 37 33 -0.353451 0.935306 0.016588

-0.13560915 6.15795135 -0.78073800 38 36 33 -0.272098 0.958147 0.088980

-0.13298631 6.15871286 -0.78040200 24 21 20 -0.268094 0.954838 0.128104

-0.14337683 6.15576553 -0.78096700 35 30 28 -0.281633 0.959503 0.006096

-0.13144994 6.15921402 -0.78131402 34 31 29 -0.208393 0.976916 0.046979

-0.14421535 6.15554190 -0.78038901 34 29 27 -0.321032 0.941784 0.099906

-0.13955832 6.15702295 -0.78092802 47 44 40 -0.228907 0.959294 0.165396

-0.14230800 6.15603542 -0.78088200 36 33 29 -0.277440 0.960742 0.001212

-0.12378740 6.16116619 -0.78095698 38 33 28 -0.310026 0.948239 0.068751

-0.12785482 6.16000652 -0.78089303 31 28 25 -0.190136 0.977665 0.089548

-0.12076497 6.16218376 -0.78085202 29 27 25 -0.234786 0.971653 0.027693

-0.11935353 6.16259480 -0.78086901 31 26 24 -0.280662 0.954250 0.103127

-0.12229443 6.16181946 -0.78084600 31 26 23 -0.343826 0.937349 0.056215

-0.13807607 6.15726709 -0.78093398 45 39 38 -0.243797 0.966344 0.082108

-0.10431051 6.16688633 -0.78135401 31 28 26 -0.261413 0.945739 0.192980

-0.11541796 6.16380405 -0.78081799 33 26 22 -0.354066 0.913118 0.202119

-0.11209798 6.16484404 -0.78081602 30 26 23 -0.345974 0.937601 0.034726

-0.10993981 6.16537523 -0.78090000 31 27 25 -0.165140 0.984984 0.050362

-0.11101937 6.16511059 -0.78085798 25 22 20 -0.209694 0.977387 -0.027248

-0.11351824 6.16415977 -0.78040397 26 23 21 -0.294636 0.943650 0.150712

-0.11757350 6.16299629 -0.78046697 33 26 23 -0.230024 0.973179 0.003539

-0.11642408 6.16337299 -0.78076398 36 29 25 -0.359753 0.929474 0.081580

-0.09607935 6.16971684 -0.78046000 29 26 22 -0.231601 0.972723 -0.013065

-0.09492874 6.16981602 -0.78048998 22 19 16 -0.180995 0.983370 0.014987

-0.10688043 6.16610336 -0.78091103 34 28 26 -0.233400 0.943267 0.236162

-0.10281467 6.16726255 -0.78097600 36 33 29 -0.272778 0.950019 0.151842

-0.09304261 6.17003870 -0.78046000 33 27 23 -0.097778 0.976543 0.191843

-0.10082030 6.16785669 -0.78056097 30 24 21 -0.355695 0.934497 -0.014024

-0.11819434 6.16296673 -0.78129500 40 34 31 -0.211206 0.975456 0.062263

-0.09761977 6.16894293 -0.78057098 36 31 29 -0.448721 0.893448 -0.019973

-0.10194635 6.16747236 -0.78051901 34 30 28 -0.351717 0.933045 0.075652

-0.10589337 6.16626549 -0.78044301 41 35 30 -0.246567 0.955614 0.161268

-0.10786676 6.16594076 -0.78138000 57 46 38 -0.337586 0.922358 0.187862

-0.09916282 6.16844797 -0.78095001 31 26 22 -0.268825 0.963188 0.001205

-0.08701921 6.17194700 -0.78050500 39 36 34 -0.372004 0.928080 0.016734

-0.09204793 6.17033958 -0.78089702 31 26 23 -0.316965 0.940106 0.125437

-0.07910180 6.17435122 -0.78091401 28 23 20 -0.118030 0.985970 0.118030

-0.08912110 6.17139530 -0.78105998 39 35 30 -0.239241 0.970321 0.035218

-0.08276677 6.17344856 -0.78108001 30 25 23 -0.299429 0.948411 -0.104206

-0.08377218 6.17315245 -0.78051400 38 32 28 -0.268825 0.963188 0.001205

-0.08485103 6.17288685 -0.78047198 22 14 12 -0.352494 0.931496 0.089799

-0.08071232 6.17387962 -0.78052503 29 26 25 -0.137205 0.989919 0.035152

-0.08613300 6.17228889 -0.78108197 36 32 29 -0.401391 0.915795 0.014289

-0.08802676 6.17151451 -0.78045100 47 45 41 -0.286245 0.957867 0.023544

-0.06181335 6.17927551 -0.78057599 36 36 31 -0.295188 0.949101 0.109868

-0.06989908 6.17707634 -0.78044599 29 24 21 -0.358860 0.925335 0.122370

-0.07247353 6.17602110 -0.78102702 26 23 23 -0.342791 0.934272 0.098132

-0.07152534 6.17633724 -0.78095299 30 27 25 -0.319980 0.941197 0.108445

-0.06566715 6.17830801 -0.78049898 30 25 22 -0.322756 0.925985 0.195909

-0.07728744 6.17474127 -0.78089499 36 29 24 -0.205285 0.960203 0.189392

-0.06322432 6.17886496 -0.78055900 35 29 27 -0.206947 0.967893 0.142677

-0.07625556 6.17488718 -0.78093803 32 27 25 -0.376733 0.911266 0.166331

-0.06695914 6.17785072 -0.78046900 30 25 23 -0.290722 0.947191 0.135313

-0.05953836 6.18003750 -0.78091502 23 20 18 -0.220305 0.970603 -0.096934

-0.05166411 6.18218040 -0.78054601 36 30 26 -0.256543 0.965444 -0.045856

-0.04517126 6.18445635 -0.78107703 41 38 35 -0.231980 0.969300 0.081506

-0.05567241 6.18113708 -0.78060901 39 37 34 -0.372769 0.924521 0.079398

-0.04941154 6.18295097 -0.78062999 29 24 23 -0.275972 0.960282 0.041208

-0.04380536 6.18488359 -0.78058302 32 29 26 -0.244333 0.968739 0.042973

-0.05734253 6.18041515 -0.78060400 25 23 22 -0.249578 0.967876 -0.030436

-0.04707932 6.18382788 -0.78109699 28 23 20 -0.450552 0.891633 0.044649

-0.05302739 6.18188953 -0.78052801 40 34 30 -0.189222 0.979855 -0.063877

-0.04846334 6.18326664 -0.78055602 23 19 16 -0.349318 0.934590 0.067227

-0.03910995 6.18621063 -0.78072703 27 23 22 -0.268140 0.949942 0.160345

-0.04131460 6.18556023 -0.78064299 56 41 26 -0.326732 0.944874 -0.021446

0.00218248 6.19921398 -0.78071898 32 29 24 -0.343763 0.936458 -0.069806

-0.00191998 6.19793034 -0.78078300 37 26 18 -0.194063 0.965103 0.175829

0.00112796 6.19866276 -0.78066599 24 22 20 -0.350055 0.931228 -0.101367

0.00009346 6.19838095 -0.78113502 22 19 17 -0.183698 0.980921 0.063634

-0.00826573 6.19615078 -0.78115702 29 26 22 -0.342731 0.929090 0.139019

-0.00361633 6.19749403 -0.78078997 29 25 24 -0.261813 0.963321 0.058877

-0.03451014 6.18771172 -0.78062600 30 27 23 -0.236255 0.951769 0.195754

-0.02377033 6.19093800 -0.78107101 35 30 26 -0.504004 0.861414 0.062826

-0.02777886 6.18989372 -0.78113300 26 23 21 -0.332641 0.940071 0.074943

-0.01296902 6.19455099 -0.78061903 29 26 22 -0.240499 0.968227 0.068536

-0.01746130 6.19300747 -0.78057998 38 34 30 -0.379969 0.909365 0.169350

-0.01832962 6.19279766 -0.78103602 34 27 22 -0.411780 0.894356 0.174826

-0.03203225 6.18839169 -0.78055799 40 36 33 -0.380347 0.916983 0.120328

-0.01949120 6.19229031 -0.78112298 33 32 29 -0.417520 0.903008 0.101259

-0.03646588 6.18696308 -0.78064603 36 29 24 -0.304726 0.931030 0.200810

-0.02110219 6.19181824 -0.78073400 30 26 23 -0.126333 0.991655 -0.025714

-0.02209997 6.19166088 -0.78107500 30 28 25 -0.249578 0.967876 -0.030436

-0.02623796 6.19025373 -0.78126699 30 23 21 -0.093215 0.987609 0.126253

-0.03102517 6.18882370 -0.78061199 32 28 25 -0.315572 0.941345 0.119515

-0.02878618 6.18946171 -0.78108001 30 25 24 -0.299629 0.950769 0.079123

-0.01383758 6.19434166 -0.78107601 22 20 18 -0.235154 0.962702 0.133817

-0.00589299 6.19701004 -0.78071702 32 28 24 -0.280662 0.954250 0.103127

-0.01114297 6.19493675 -0.78072798 35 30 26 -0.308359 0.950456 -0.039338

-0.02977967 6.18916178 -0.78064197 32 27 23 -0.248132 0.953632 0.170339

0.00726414 6.20107841 -0.78123301 38 36 31 -0.311479 0.945039 0.099408

0.00380373 6.19968128 -0.78123599 23 19 16 -0.431608 0.899978 0.061269

0.01952314 6.20522261 -0.78079802 32 28 26 -0.292539 0.955461 0.038922

0.01542115 6.20393944 -0.78086197 24 20 17 -0.261721 0.961346 -0.085538

0.02475023 6.20675468 -0.78128803 35 30 26 -0.335126 0.940178 -0.061288

0.02080202 6.20554876 -0.78121197 37 27 18 -0.268140 0.949942 0.160345

0.01041818 6.20204592 -0.78124303 32 27 23 -0.294377 0.951164 0.092892

0.02388883 6.20653915 -0.78045499 29 26 23 -0.344564 0.936741 -0.061576

0.02183604 6.20583010 -0.78074199 23 17 14 -0.370174 0.917753 0.143879

0.01140451 6.20220852 -0.78077400 38 31 26 -0.248270 0.945072 0.212607

0.01232672 6.20267391 -0.78122401 29 23 20 -0.389345 0.889720 0.238344

0.00838995 6.20146370 -0.78127497 34 30 27 -0.272778 0.950019 0.151842

0.01756787 6.20447397 -0.78081799 28 24 21 -0.345974 0.937601 0.034726

0.01353765 6.20302486 -0.78087002 38 31 26 -0.353707 0.920201 0.167694

0.02276921 6.20629263 -0.78131998 28 22 18 -0.239652 0.965014 0.106369

0.00933003 6.20150709 -0.78080601 29 23 22 -0.294729 0.934471 0.199745

0.02879167 6.20819998 -0.78136402 21 18 15 -0.305956 0.944591 0.118909

0.02616239 6.20730114 -0.78079402 26 23 19 -0.334430 0.941785 0.034596

0.03036833 6.20868301 -0.78136998 31 26 21 -0.305829 0.946613 0.101943

0.04139638 6.21220732 -0.78076601 39 33 30 -0.284913 0.957658 -0.041419

0.03789687 6.21137667 -0.78092003 22 18 16 -0.375135 0.913064 0.159963

0.03155684 6.20904255 -0.78075999 24 20 16 -0.288518 0.957185 -0.023527

0.04265451 6.21267653 -0.78041202 43 38 34 -0.321719 0.944315 0.069033

0.03884602 6.21169281 -0.78084600 24 20 16 -0.275972 0.960282 0.041208

0.03422165 6.21006393 -0.78120202 44 33 28 -0.364584 0.931149 -0.006352

0.04905295 6.21471357 -0.78094399 36 32 29 -0.337207 0.941423 -0.003761

0.04733348 6.21414995 -0.78120703 26 20 17 -0.363366 0.907690 0.209912

0.05067754 6.21531582 -0.78094900 40 34 31 -0.294946 0.953785 -0.057457

0.05645061 6.21732235 -0.78088999 26 23 20 -0.348842 0.928877 0.124489

0.05333304 6.21606493 -0.78099602 29 24 20 -0.284498 0.951415 0.117769

0.05162644 6.21563339 -0.78087503 34 30 26 -0.188589 0.977459 0.094911

0.04434967 6.21311378 -0.78040498 27 22 19 -0.278614 0.942896 0.182540

0.04613781 6.21365356 -0.78090900 36 26 23 -0.137821 0.981822 0.130503

0.05428147 6.21638203 -0.78092200 29 26 24 -0.394799 0.905044 0.158205

0.06951475 6.22211409 -0.78040498 31 29 25 -0.025196 0.973061 0.229167

0.07441139 6.22363710 -0.78040802 24 18 16 -0.296282 0.949418 0.104028

0.07316446 6.22316408 -0.78088999 25 20 20 -0.474297 0.880069 -0.022841

0.06795812 6.22190189 -0.78092200 28 25 22 -0.404446 0.911026 -0.080345

0.07047296 6.22229147 -0.78097099 28 23 20 -0.069661 0.985875 0.152309

0.06624055 6.22105837 -0.78091800 36 33 31 -0.470136 0.850504 -0.235829

0.08283782 6.22625637 -0.78090799 40 35 32 -0.276909 0.954089 0.114176

0.07866335 6.22513914 -0.78098297 37 33 30 -0.389812 0.920784 -0.014246

0.08043313 6.22554493 -0.78045303 42 36 31 -0.186293 0.982379 0.015042

0.07616496 6.22418928 -0.78052801 21 17 14 -0.354659 0.920993 0.161209

0.07765651 6.22470808 -0.78092903 36 33 31 -0.390517 0.920595 -0.001280

0.08396387 6.22664070 -0.78095001 37 34 30 -0.420038 0.904381 0.075251

0.08167839 6.22588348 -0.78048301 36 30 26 -0.290141 0.956849 0.016050

0.05956769 6.21857929 -0.78078300 43 41 40 -0.271370 0.955694 0.114054

0.06057334 6.21887493 -0.78134900 41 38 35 -0.102777 0.992763 0.062118

0.06422448 6.22005939 -0.78132200 34 24 20 -0.226690 0.968815 0.100048

0.07224035 6.22256136 -0.78095198 22 20 19 -0.383568 0.923404 -0.014206

0.06109977 6.21866512 -0.78052199 37 33 29 -0.188589 0.977459 0.094911

0.05744696 6.21775818 -0.78081602 25 22 20 -0.384461 0.916368 0.111618

0.07403898 6.22350979 -0.78133899 27 24 22 -0.348500 0.937301 0.003774

0.09072042 6.22949982 -0.78044403 36 35 31 -0.333691 0.890341 0.309749

0.10220671 6.23367405 -0.78046602 30 30 28 -0.370826 0.903071 0.216679

0.10321307 6.23410511 -0.78052002 30 25 23 -0.388861 0.891572 0.232134

0.08776975 6.22831631 -0.78053802 33 30 26 -0.418537 0.906152 0.060952

0.09812880 6.23210430 -0.78051800 33 31 27 -0.359676 0.912803 0.193451

0.09339643 6.23051786 -0.78101403 31 28 25 -0.274469 0.956089 0.102763

0.08956766 6.22926474 -0.78092498 35 33 32 -0.445234 0.874196 0.193773

0.08530259 6.22721863 -0.78097898 38 36 35 -0.352494 0.931496 0.089799

0.09184670 6.22988462 -0.78048599 27 25 25 -0.323415 0.902312 0.285018

0.09425330 6.23073196 -0.78042901 26 24 22 -0.367628 0.927696 0.065032

0.09897876 6.23273706 -0.78097898 30 25 21 -0.300808 0.935694 0.184366

0.09502053 6.23112106 -0.78101897 32 29 27 -0.375306 0.925754 -0.046090

0.08869171 6.22878218 -0.78098702 44 39 35 -0.417520 0.903008 0.101259

0.09239888 6.23036003 -0.78135502 31 29 26 -0.306886 0.942289 0.133840

0.08688831 6.22797537 -0.78137898 29 26 25 -0.409059 0.892359 0.190700

0.10104465 6.23316526 -0.78055203 32 26 23 -0.359926 0.914753 0.183520

0.11214018 6.23707676 -0.78047103 29 26 22 -0.223364 0.956317 0.188588

0.10895944 6.23626041 -0.78098398 41 34 28 -0.390178 0.920717 0.006439

0.10497618 6.23493052 -0.78103501 29 27 25 -0.370192 0.910473 0.184381

0.11561203 6.23847151 -0.78059602 23 17 13 -0.342791 0.934272 0.098132

0.12110043 6.24045086 -0.78056097 22 18 16 -0.289951 0.953068 0.087115

0.12265038 6.24108410 -0.78108901 33 31 28 -0.358863 0.926494 0.113253

0.12555385 6.24214935 -0.78099602 30 26 22 -0.335747 0.938235 0.083605

0.11973619 6.24015999 -0.78054303 34 31 29 -0.308819 0.949523 0.055101

0.11740136 6.23914623 -0.78058797 24 19 17 -0.369541 0.901212 0.226399

0.10996628 6.23669243 -0.78103799 27 23 20 -0.293557 0.954378 0.054645

0.12752104 6.24289322 -0.78110403 32 29 26 -0.399430 0.913951 0.071762

0.13434815 6.24544954 -0.78109801 28 24 22 -0.359359 0.916153 0.177549

0.13043642 6.24395323 -0.78113800 29 23 22 -0.310121 0.941196 0.134070

0.13913870 6.24715137 -0.78073001 30 29 26 -0.346538 0.930896 0.115513

0.14041924 6.24761200 -0.78063101 26 23 21 -0.368712 0.919694 0.134963

0.14219785 6.24829197 -0.78049600 31 26 24 -0.372990 0.920776 0.114237

0.14861012 6.25046062 -0.78064400 32 28 23 -0.399694 0.912611 0.085941

0.14466047 6.24911880 -0.78107798 32 29 27 -0.315874 0.947621 0.047317

0.14578652 6.24950314 -0.78112000 38 35 34 -0.296282 0.949418 0.104028

0.14960599 6.25089645 -0.78056997 25 23 20 -0.445057 0.891500 0.084575

0.13326931 6.24518394 -0.78105599 28 25 24 -0.357849 0.917961 0.171145

0.13740993 6.24631310 -0.78059798 34 31 28 -0.342151 0.936623 0.075300

0.15908456 6.25475788 -0.78114498 26 25 22 -0.172392 0.984604 -0.028925

0.15263557 6.25246525 -0.78112602 29 21 18 -0.231601 0.972723 -0.013065

0.15756822 6.25411129 -0.78100097 24 23 19 -0.457226 0.889126 0.019995

0.15103674 6.25157642 -0.78110999 27 24 21 -0.401671 0.915283 0.030290

0.15581632 6.25328159 -0.78061301 30 26 23 -0.362377 0.931270 -0.037666

0.16052175 6.25501823 -0.78064001 29 24 21 -0.266461 0.962978 0.040899

0.16577172 6.25709200 -0.78062898 181 181 129 -0.356005 0.923951 0.139909

0.16207170 6.25565243 -0.78116798 26 22 19 -0.422438 0.906345 -0.009155

0.16720319 6.25777149 -0.78116900 205 202 134 -0.332559 0.939381 0.083471

0.16482329 6.25677490 -0.78070301 47 42 35 -0.347770 0.934050 0.081280

0.19332623 6.26791191 -0.78073400 29 24 21 -0.440159 0.895402 0.067189

0.18103623 6.26308918 -0.78076202 31 25 23 -0.282092 0.937990 0.201494

0.19000578 6.26673698 -0.78124702 20 17 16 -0.364251 0.919700 0.146538

0.18765903 6.26572895 -0.78116399 23 21 19 -0.290722 0.947191 0.135313

0.18374848 6.26423168 -0.78120399 29 27 26 -0.444432 0.890265 0.099541

0.18198514 6.26340675 -0.78068900 31 26 26 -0.299700 0.937771 0.175400

0.17611790 6.26116180 -0.78074801 30 26 25 -0.347770 0.934050 0.081280

0.17344880 6.26028109 -0.78108501 26 21 19 -0.371502 0.928107 0.024594

0.17195535 6.25962734 -0.78119600 29 26 24 -0.457675 0.879482 0.130559

0.17702842 6.26163197 -0.78106999 32 29 25 -0.376684 0.923613 0.071047

0.17009807 6.25856304 -0.78068101 36 31 27 -0.378790 0.923716 0.057151

0.18555951 6.26531219 -0.78120798 28 26 24 -0.345478 0.924539 0.160850

0.17920876 6.26256943 -0.78116500 23 19 18 -0.379122 0.908461 0.175970

0.18878508 6.26611328 -0.78120601 25 22 21 -0.399819 0.907660 0.127662

0.19613242 6.26929283 -0.78117502 21 12 12 -0.358173 0.927436 0.107588

0.19799423 6.26980162 -0.78115499 19 13 10 -0.364942 0.930924 -0.014085

0.20272136 6.27194309 -0.78119302 26 21 18 -0.401691 0.915752 0.006458

0.20725155 6.27333355 -0.78083700 28 23 20 -0.394799 0.905044 0.158205

0.20554352 6.27276516 -0.78122801 30 24 21 -0.290361 0.953674 0.078720

0.19921398 6.27042627 -0.78119701 19 14 13 -0.361536 0.931701 0.034987

0.20191789 6.27143049 -0.78073198 25 21 18 -0.431608 0.899978 0.061269

0.23924708 6.28654623 -0.78127098 37 33 30 -0.394405 0.917622 0.049135

0.23301864 6.28361320 -0.78043801 32 28 26 -0.326993 0.934461 0.140922

0.23498321 6.28463554 -0.78081298 39 35 33 -0.342791 0.934272 0.098132

0.22860718 6.28217793 -0.78078097 30 23 20 -0.288396 0.954912 0.070497

0.22230268 6.27955198 -0.78073901 27 23 21 -0.378780 0.915502 0.135578

0.21834445 6.27793598 -0.78077900 29 24 20 -0.301270 0.953403 0.016117

0.23762703 6.28580284 -0.78048700 34 27 23 -0.360898 0.921057 0.146310

0.22619820 6.28119469 -0.78135002 33 29 26 -0.358122 0.930586 0.075885

0.23357081 6.28408909 -0.78130698 31 26 24 -0.391273 0.910165 0.136034

0.22307038 6.27994156 -0.78132802 31 28 26 -0.327870 0.937736 0.114687

0.21675491 6.27732182 -0.78115702 28 24 22 -0.458824 0.885958 0.067515

0.23612046 6.28501701 -0.78098202 33 28 25 -0.509637 0.856020 0.086596

0.22973299 6.28256226 -0.78082299 34 28 25 -0.413136 0.909963 0.035867

0.23979592 6.28674221 -0.78045499 32 28 26 -0.430295 0.900203 0.066935

0.22744536 6.28166866 -0.78086799 35 29 26 -0.409189 0.910948 0.052323

0.23874187 6.28619099 -0.78040099 31 28 27 -0.391884 0.902913 0.176563

0.23239803 6.28358459 -0.78126502 43 35 32 -0.385370 0.914036 0.126602

0.21968102 6.27837753 -0.78131902 23 20 18 -0.454851 0.885909 0.090970

0.23825097 6.28611088 -0.78134501 54 46 35 -0.398094 0.916542 0.038355

0.21308064 6.27573204 -0.78117299 30 27 25 -0.408923 0.903565 0.127876

0.21130276 6.27505159 -0.78130800 35 31 28 -0.310362 0.946800 0.085120

0.21563101 6.27665901 -0.78084803 36 29 25 -0.399694 0.912611 0.085941

0.21433902 6.27620173 -0.78081900 35 31 29 -0.379269 0.921853 0.079633

0.21030903 6.27475166 -0.78087097 38 35 31 -0.299365 0.952059 0.062957

0.24116874 6.28730679 -0.78086698 38 37 35 -0.272098 0.958147 0.088980

0.24249887 6.28761101 -0.78050202 44 42 38 -0.321999 0.932830 0.161691

0.24025416 6.28697872 -0.78132498 31 29 27 -0.362127 0.931736 0.027063

0.24383307 6.28833008 -0.78131002 35 32 29 -0.343791 0.917252 0.201139

0.25109053 6.29112864 -0.78049999 36 32 28 -0.357624 0.933865 0.001264

0.27663660 6.30204964 -0.78091401 31 24 22 -0.419850 0.900079 0.116547

0.28181577 6.30428934 -0.78091502 32 29 26 -0.392005 0.919853 0.014231

0.27552295 6.30166054 -0.78100002 29 25 23 -0.351717 0.933045 0.075652

0.27993202 6.30337524 -0.78092301 28 24 23 -0.496764 0.859618 0.119511

0.27137399 6.29984522 -0.78130800 26 19 18 -0.445057 0.891500 0.084575

0.27271223 6.30042171 -0.78133798 27 21 19 -0.430295 0.900203 0.066935

0.28276443 6.30460644 -0.78084099 27 24 22 -0.360158 0.932849 0.008909

0.27776337 6.30243540 -0.78095597 27 21 20 -0.315584 0.932849 0.173780

0.26752710 6.29804468 -0.78043002 34 30 28 -0.445374 0.892127 0.075838

0.26118755 6.29529619 -0.78051502 28 26 23 -0.429268 0.877846 0.212406

0.28077483 6.30387020 -0.78047800 35 30 27 -0.434687 0.895762 0.093048

0.27454257 6.30107975 -0.78042299 34 29 26 -0.445057 0.891500 0.084575

0.26597524 6.29727554 -0.78041399 30 25 23 -0.419243 0.906797 0.044201

0.25963569 6.29452705 -0.78049898 34 25 24 -0.379719 0.907027 0.181978

0.27363920 6.30074692 -0.78100801 35 30 27 -0.369527 0.925832 0.079280

0.25617051 6.29327106 -0.78128099 36 32 30 -0.379511 0.916110 0.129284

0.25549936 6.29284286 -0.78042299 33 28 26 -0.384461 0.916368 0.111618

0.26272559 6.29593372 -0.78091598 39 34 32 -0.426207 0.904196 0.027883

0.26999211 6.29900694 -0.78050101 28 25 22 -0.369392 0.929231 0.008947

0.26025939 6.29483604 -0.78135598 31 29 28 -0.428335 0.889841 0.157200

0.25741768 6.29374504 -0.78079897 32 28 23 -0.390060 0.902463 0.182796

0.26862621 6.29858017 -0.78099501 32 29 26 -0.356005 0.923951 0.139909

0.25220513 6.29151726 -0.78041399 31 27 25 -0.330568 0.942827 0.042447

0.25266290 6.29175377 -0.78128397 33 30 28 -0.474137 0.877362 0.073693

0.25359106 6.29221439 -0.78044301 28 24 22 -0.428335 0.889841 0.157200

0.29079938 6.30820465 -0.78050500 30 26 25 -0.431779 0.898045 0.084149

0.28456712 6.30541372 -0.78044999 34 30 27 -0.350971 0.936344 0.008869

0.29263401 6.30886364 -0.78100801 36 32 31 -0.384461 0.916368 0.111618

0.28788137 6.30700827 -0.78098202 32 26 22 -0.356225 0.910032 0.212004

0.28983784 6.30775595 -0.78096199 32 26 24 -0.392078 0.911127 0.126972

0.29392862 6.30945683 -0.78052598 34 27 25 -0.356005 0.923951 0.139909

0.28649616 6.30631161 -0.78095299 30 24 21 -0.464526 0.872260 0.152900

0.29142332 6.30851269 -0.78136200 29 26 25 -0.362589 0.930690 0.048433

0.31640434 6.31924057 -0.78104597 29 23 21 -0.392078 0.911127 0.126972

0.31394005 6.31827927 -0.78097498 31 28 27 -0.316093 0.931568 0.179630

0.32115889 6.32123280 -0.78056097 42 39 35 -0.385136 0.918611 0.088459

0.31246138 6.31747913 -0.78043503 42 41 40 -0.403733 0.891150 0.207005

0.30843115 6.31603050 -0.78048700 34 31 29 -0.339001 0.932593 0.123892

0.29994774 6.31205654 -0.78059298 42 36 32 -0.395332 0.901358 0.176821

0.30626273 6.31508923 -0.78051901 36 31 28 -0.455037 0.886418 0.084885

0.29772067 6.31099987 -0.78049803 37 36 36 -0.385504 0.888595 0.248568

0.30383348 6.31383705 -0.78056502 43 36 32 -0.394905 0.917923 0.038302

0.30482984 6.31427336 -0.78049099 43 36 31 -0.411501 0.908562 0.071979

0.30232954 6.31318760 -0.78054798 27 25 24 -0.474092 0.876860 0.079715

0.29504228 6.30984640 -0.78043997 32 30 28 -0.435934 0.887694 0.148189

0.31560159 6.31872845 -0.78058499 32 29 27 -0.358863 0.926494 0.113253

0.30743575 6.31559372 -0.78056097 40 37 35 -0.333515 0.935732 0.114772

0.29894018 6.31162453 -0.78053999 29 27 24 -0.435909 0.870319 0.229189

0.31981969 6.32065487 -0.78053099 68 58 52 -0.421260 0.906825 0.014436

0.30100203 6.31260777 -0.78064698 36 28 26 -0.362203 0.927723 0.090214

0.32414174 6.32268238 -0.78111702 37 36 34 -0.413136 0.909963 0.035867

0.32320833 6.32221985 -0.78053999 39 36 35 -0.356329 0.933243 -0.045683

0.32560134 6.32334757 -0.78062302 33 30 28 -0.408033 0.912462 0.030371

0.32676339 6.32385635 -0.78053600 34 29 28 -0.435465 0.897030 0.075554

0.33239913 6.32674646 -0.78116202 39 36 33 -0.445374 0.892127 0.075838

0.33003116 6.32533169 -0.78106898 34 32 28 -0.399819 0.907660 0.127662

0.33158278 6.32610130 -0.78108501 32 29 27 -0.512656 0.856290 0.062860

0.33647609 6.32831478 -0.78110999 34 30 29 -0.444367 0.895406 0.028023

0.33486342 6.32770824 -0.78123301 32 27 27 -0.358863 0.926494 0.113253

0.36148810 6.33972120 -0.78119999 40 38 37 -0.406246 0.906026 0.118663

0.35035324 6.33444309 -0.78072500 28 25 25 -0.529364 0.845571 0.069170

0.36626267 6.34198189 -0.78123701 34 29 25 -0.478711 0.876954 0.042279

0.36410832 6.34076023 -0.78113103 39 33 31 -0.421056 0.897401 0.131846

0.35670519 6.33718777 -0.78076798 34 28 27 -0.418889 0.869534 0.261616

0.35808825 6.33816195 -0.78106397 47 44 40 -0.335989 0.898437 0.282704

0.35174823 6.33541346 -0.78114903 44 33 29 -0.475774 0.873436 0.103676

0.33844471 6.32919502 -0.78070700 37 32 29 -0.405761 0.898983 0.164885

0.35287404 6.33579731 -0.78119099 49 37 34 -0.431608 0.899978 0.061269

0.34671402 6.33284187 -0.78112501 30 25 24 -0.515191 0.850998 0.101890

0.34445119 6.33166122 -0.78115797 38 33 30 -0.383387 0.921985 -0.054390

0.35549402 6.33683681 -0.78112203 34 29 27 -0.302060 0.934020 0.190701

0.36544871 6.34147310 -0.78064799 32 28 25 -0.460247 0.886352 0.050532

0.36716700 6.34231472 -0.78065199 31 26 24 -0.384831 0.919543 0.079667

0.34074163 6.33036184 -0.78105700 33 28 27 -0.454139 0.877809 0.152347

0.34344482 6.33123016 -0.78110403 40 35 31 -0.261667 0.960304 0.096675

0.33743787 6.32876301 -0.78065300 41 36 35 -0.405709 0.909063 0.094895

0.36310124 6.34032822 -0.78107703 49 43 39 -0.349356 0.926553 0.139466

0.35959363 6.33881092 -0.78108001 35 31 29 -0.544642 0.819226 0.179536

0.34855056 6.33363628 -0.78111702 35 30 29 -0.253882 0.963221 0.088029

0.34224677 6.33101082 -0.78107399 33 29 26 -0.262136 0.954069 0.145040

0.37198591 6.34455967 -0.78120100 30 25 23 -0.460247 0.886352 0.050532

0.37110877 6.34407711 -0.78126299 44 40 37 -0.487607 0.864460 0.122261

0.36871648 6.34294796 -0.78118098 35 31 29 -0.432006 0.901862 0.003915

0.37370372 6.34540129 -0.78120500 48 43 39 -0.501084 0.865014 -0.025801

0.37537479 6.34612274 -0.78121001 34 27 24 -0.295955 0.953916 -0.049538

0.37728357 6.34675217 -0.78118998 43 36 34 -0.396130 0.912341 0.103518

0.37978411 6.34783745 -0.78113300 29 26 25 -0.455142 0.883345 0.112013

0.37632346 6.34644032 -0.78113598 39 35 33 -0.257439 0.966294 0.001197

0.42900825 6.37179470 -0.78128999 40 39 39 -0.421056 0.897401 0.131846

0.43072629 6.37263584 -0.78129399 43 37 35 -0.435803 0.892762 0.114240

0.43335891 6.37380600 -0.78084099 44 35 31 -0.431779 0.898045 0.084149

0.43445992 6.37447643 -0.78089499 54 48 43 -0.378184 0.923412 0.065481

0.43236303 6.37337017 -0.78091502 46 37 33 -0.418907 0.906509 0.052532

0.44855905 6.38107157 -0.78089201 42 40 37 -0.380347 0.916983 0.120328

0.43763542 6.37584972 -0.78091598 57 54 51 -0.382151 0.923203 0.040710

0.44709229 6.38026714 -0.78048003 46 42 41 -0.396130 0.912341 0.103518

0.44330025 6.37872410 -0.78050703 55 51 49 -0.404446 0.911026 0.080345

0.44090724 6.37759495 -0.78042501 42 36 33 -0.430783 0.894051 0.122879

0.43859792 6.37629700 -0.78045797 37 32 30 -0.444068 0.894885 0.044542

0.44425583 6.37917852 -0.78134000 46 43 42 -0.388693 0.918606 0.071283

0.44604754 6.37998962 -0.78082103 39 35 33 -0.388693 0.918606 0.071283

0.44007516 6.37709713 -0.78099799 42 36 34 -0.501580 0.858004 0.110664

0.44233847 6.37827635 -0.78096497 48 42 38 -0.454147 0.884242 0.108939

0.43608403 6.37507963 -0.78089899 46 39 35 -0.488581 0.871188 0.048170

0.39275455 6.35432482 -0.78135502 43 37 31 -0.386302 0.909861 0.151408

0.39796925 6.35668802 -0.78122801 46 42 41 -0.467900 0.882906 -0.039331

0.40759206 6.36117887 -0.78078002 183 181 133 -0.356155 0.933773 0.034968

0.40144324 6.35821772 -0.78084099 43 38 35 -0.411780 0.894356 0.174826

0.38339806 6.34972572 -0.78074503 36 30 26 -0.419300 0.896876 0.140714

0.38869143 6.35247421 -0.78126800 35 32 29 -0.411501 0.908562 0.071979

0.38071871 6.34843636 -0.78119802 37 34 32 -0.545511 0.827824 0.130864

0.38729382 6.35178137 -0.78111100 39 35 31 -0.500333 0.857920 0.116792

0.40036416 6.35795259 -0.78079897 49 42 38 -0.283902 0.930803 0.230229

0.40500617 6.36012793 -0.78123200 42 39 37 -0.461729 0.868876 0.178496

0.38420153 6.35023928 -0.78120601 40 35 33 -0.489492 0.836280 0.247048

0.40331507 6.35913610 -0.78070498 30 26 23 -0.333691 0.890341 0.309749

0.38633657 6.35119152 -0.78078997 37 31 27 -0.431608 0.899978 0.061269

0.39069366 6.35334110 -0.78124797 43 39 37 -0.405927 0.901586 0.149552

0.38215184 6.34925175 -0.78122699 45 42 39 -0.379511 0.916110 0.129284

0.39459419 6.35525560 -0.78083599 41 36 34 -0.567808 0.812629 0.131259

0.40852523 6.36164093 -0.78135699 214 206 147 -0.419243 0.906797 0.044201

0.42368174 6.36905766 -0.78038400 34 30 27 -0.440159 0.895402 0.067189

0.41573000 6.36528873 -0.78083700 39 37 35 -0.303932 0.946304 0.110159

0.41810918 6.36628628 -0.78130299 43 38 35 -0.516454 0.856263 -0.009439

0.41669035 6.36560154 -0.78089100 42 36 34 -0.391679 0.919193 -0.040882

0.41050220 6.36279392 -0.78134799 87 81 58 -0.489635 0.869691 0.062418

0.42290616 6.36895275 -0.78135198 40 36 33 -0.440829 0.896488 0.044487

0.41476130 6.36470366 -0.78038800 34 30 27 -0.465694 0.857540 0.218529

0.42000628 6.36733246 -0.78091103 32 27 24 -0.321268 0.936461 0.140811

0.41363287 6.36418343 -0.78085798 31 28 27 -0.523283 0.825352 0.212059

0.41149831 6.36322975 -0.78127402 46 43 39 -0.443712 0.891597 0.090412

0.42523408 6.36982727 -0.78039998 43 38 34 -0.410088 0.908734 0.077658

0.43022108 6.37228012 -0.78042501 38 38 35 -0.447024 0.881027 0.154795

0.42667818 6.37063932 -0.78055698 34 31 30 -0.512531 0.837183 0.190884

0.42474341 6.36974716 -0.78134400 34 30 28 -0.427663 0.898511 0.098906

0.45460057 6.38407516 -0.78096998 42 37 34 -0.454147 0.884242 0.108939

0.45301032 6.38346004 -0.78134799 45 38 35 -0.475193 0.867554 0.146772

0.46770382 6.39106035 -0.78055102 44 39 37 -0.253021 0.967290 0.018159

0.46644545 6.39059067 -0.78090501 48 42 39 -0.427663 0.898511 0.098906

0.46412468 6.38929653 -0.78081101 50 48 45 -0.389055 0.917736 0.079980

0.45935059 6.38662148 -0.78101897 51 49 45 -0.485300 0.856325 0.176608

0.45691085 6.38537407 -0.78093600 51 49 47 -0.520000 0.834698 0.181326

0.46170712 6.38803959 -0.78098500 32 29 27 -0.486307 0.870893 0.071065

0.46271181 6.38874912 -0.78130502 50 45 43 -0.529529 0.844691 0.078081

0.46049857 6.38741207 -0.78107101 46 42 41 -0.524717 0.839253 0.142570

0.47564149 6.39469719 -0.78048199 28 23 19 -0.369495 0.920277 0.128700

0.48492837 6.39959812 -0.78059202 29 25 23 -0.460345 0.886741 0.042096

0.48260760 6.39830399 -0.78049803 38 38 35 -0.490805 0.856330 0.160654

0.47413731 6.39404678 -0.78046602 45 35 28 -0.457197 0.888920 0.028156

0.47119737 6.39244556 -0.78093201 43 36 30 -0.568080 0.811331 0.137941

0.46936035 6.39165020 -0.78094000 46 36 32 -0.345106 0.927213 0.145527

0.48658729 6.40032482 -0.78046900 51 52 51 -0.477679 0.876892 -0.053687

0.47208595 6.39292526 -0.78099799 52 42 36 -0.481089 0.869387 0.112778

0.47745228 6.39564228 -0.78099698 39 33 27 -0.435219 0.859748 0.267240

0.48102903 6.39768362 -0.78100502 38 34 31 -0.444432 0.890265 0.099541

0.48399353 6.39900017 -0.78052700 31 26 24 -0.475193 0.867554 0.146772

0.47936249 6.39640617 -0.78046602 42 39 34 -0.496702 0.858729 0.125986

0.47663784 6.39513254 -0.78040802 44 41 34 -0.326414 0.938944 0.108805

0.50333762 6.40904903 -0.78055799 40 34 30 -0.460247 0.886352 0.050532

0.50683165 6.41084862 -0.78069401 50 44 40 -0.555464 0.831128 0.026188

0.50166416 6.40819168 -0.78106499 49 35 29 -0.458998 0.886482 0.058916

0.50585818 6.41040468 -0.78102303 37 32 30 -0.496764 0.859618 0.119511

0.49739861 6.40614414 -0.78111899 48 42 39 -0.421413 0.904198 0.069554

0.49831367 6.40647316 -0.78066099 49 44 41 -0.390178 0.920717 0.006439

0.49604034 6.40529728 -0.78056699 39 35 31 -0.518180 0.813838 0.262980

0.49994707 6.40734959 -0.78106099 51 38 34 -0.477631 0.877254 -0.047900

0.50467205 6.40976810 -0.78136599 39 35 30 -0.464526 0.872260 0.152900

0.51174402 6.41374493 -0.78099698 51 47 45 -0.521865 0.852333 -0.034424

0.51089406 6.41311264 -0.78053600 39 33 29 -0.378780 0.915502 0.135578

0.50931573 6.41249323 -0.78104299 57 51 46 -0.519653 0.849952 0.086846

0.50788283 6.41167736 -0.78101403 67 65 63 -0.565033 0.824976 -0.012313

0.48978400 6.40196514 -0.78101301 39 38 36 -0.625619 0.779575 0.029392

0.49265146 6.40373373 -0.78055799 57 52 45 -0.466249 0.869650 0.162237

0.49511600 6.40469551 -0.78062898 43 40 38 -0.429938 0.858345 0.279995

0.49060011 6.40261030 -0.78109002 50 49 46 -0.568594 0.819402 0.072677

0.49411798 6.40453768 -0.78096998 35 32 29 -0.364786 0.916895 0.161971

0.49180865 6.40323830 -0.78100401 46 42 41 -0.489557 0.868298 0.079956

0.51611543 6.41602612 -0.78107101 43 38 36 -0.406906 0.906858 0.109712

0.52584076 6.42103100 -0.78101599 41 37 34 -0.395512 0.905849 0.151684

0.51757288 6.41655684 -0.78108799 53 48 45 -0.436081 0.899829 0.011857

0.51498914 6.41564178 -0.78102899 52 49 47 -0.369495 0.920277 0.128700

0.52310681 6.41948318 -0.78056401 45 40 39 -0.363115 0.911376 0.193757

0.52500248 6.42039394 -0.78068298 51 45 41 -0.510613 0.845101 0.158364

0.52208495 6.41919804 -0.78116101 57 54 52 -0.467756 0.883833 -0.006625

0.51402044 6.41505623 -0.78057998 44 40 38 -0.455673 0.878075 0.146105

0.52003479 6.41821003 -0.78118098 52 48 44 -0.450453 0.891379 0.050353

0.51920795 6.41756916 -0.78097600 61 56 51 -0.575281 0.779059 0.249236

0.51317692 6.41456127 -0.78102601 52 48 45 -0.587665 0.808904 0.017976

0.52975154 6.42294025 -0.78073198 49 45 42 -0.401671 0.915283 0.030290

0.53385973 6.42518806 -0.78108603 46 42 38 -0.617391 0.769084 0.165345

0.53508234 6.42594767 -0.78061497 38 32 30 -0.428335 0.889841 0.157200

0.52750325 6.42147875 -0.78062600 44 39 37 -0.412652 0.895756 0.165348

0.53129268 6.42371273 -0.78062099 45 43 40 -0.431138 0.884198 0.179763

0.53216743 6.42406034 -0.78106999 53 45 41 -0.475774 0.873436 0.103676

0.54263711 6.42987442 -0.78110498 29 23 21 -0.442169 0.879960 0.173657

0.53813696 6.42723083 -0.78116000 51 46 44 -0.405709 0.909063 0.094895

0.54044628 6.42852926 -0.78112698 42 38 33 -0.522313 0.851022 0.054321

0.53897977 6.42772532 -0.78071499 43 39 38 -0.515275 0.856998 0.006727

0.53717685 6.42691898 -0.78110600 43 39 36 -0.400549 0.908563 0.118630

0.54376459 6.43039560 -0.78063500 56 50 46 -0.367006 0.927525 0.070732

0.55498147 6.43633080 -0.78073698 38 34 32 -0.367519 0.929758 -0.021922

0.54663062 6.43202734 -0.78069198 43 37 35 -0.459905 0.881603 0.106132

0.54842925 6.43297672 -0.78107899 52 41 36 -0.419096 0.903200 0.092671

0.55597758 6.43676662 -0.78066301 41 37 35 -0.468970 0.882845 0.025531

0.54990077 6.43363857 -0.78071302 39 31 25 -0.454519 0.885116 0.099910

0.54515123 6.43109226 -0.78066403 40 34 31 -0.594493 0.800775 0.073058

0.55402017 6.43588257 -0.78119397 46 43 39 -0.466555 0.881887 -0.067837

0.55104923 6.43442869 -0.78076500 37 31 27 -0.453987 0.890564 0.028123

0.55199766 6.43474531 -0.78069198 36 32 30 -0.441164 0.896990 -0.027989

0.55707932 6.43743753 -0.78071600 37 33 32 -0.468355 0.856894 0.215353

0.56112623 6.43984699 -0.78120899 46 36 33 -0.513276 0.857295 -0.039906

0.56253433 6.44094849 -0.78124899 44 37 36 -0.555009 0.831835 0.004071

0.55789304 6.43794632 -0.78130502 42 35 32 -0.386968 0.885992 0.255488

0.55964684 6.43891144 -0.78118098 44 39 36 -0.576829 0.812739 0.081993

0.56185079 6.44038868 -0.78077501 41 36 35 -0.577233 0.813827 -0.066988

0.56392026 6.44164562 -0.78127801 41 37 35 -0.409425 0.885364 0.220232

0.58822894 6.45456934 -0.78083301 32 22 19 -0.463598 0.880695 0.097229

0.58591890 6.45327044 -0.78086698 29 25 23 -0.537097 0.842423 -0.043023

0.58359814 6.45197582 -0.78077197 34 31 27 -0.468970 0.882845 0.025531

0.60122132 6.46187496 -0.78082103 37 32 29 -0.519226 0.852314 0.062979

0.59112859 6.45618916 -0.78127301 41 33 29 -0.625027 0.764258 0.158905

0.59912276 6.46063232 -0.78135401 40 32 27 -0.431281 0.892454 0.132374

0.59398675 6.45768261 -0.78042400 35 31 30 -0.547173 0.836610 -0.026187

0.57638574 6.44818974 -0.78038597 27 22 20 -0.406123 0.907886 0.103956

0.59587979 6.45887184 -0.78081000 31 26 21 -0.528140 0.837081 0.142701

0.58067179 6.45050669 -0.78085500 35 29 26 -0.430960 0.875341 0.219208

0.58918619 6.45516014 -0.78115398 34 26 22 -0.408351 0.912552 0.022321

0.58708930 6.45405245 -0.78117502 34 28 26 -0.508510 0.856064 0.092586

0.58474398 6.45263004 -0.78133702 36 33 30 -0.437593 0.898075 -0.044432

0.58243608 6.45146751 -0.78085899 27 26 24 -0.470926 0.874983 0.112396

0.59752536 6.45987988 -0.78082597 37 28 25 -0.380278 0.913509 0.144534

0.57314992 6.44656658 -0.78074902 32 29 27 -0.478364 0.878112 0.009327

0.57079315 6.44514847 -0.78078198 28 22 19 -0.569836 0.820282 0.049245

0.56860256 6.44380283 -0.78080398 28 24 22 -0.467910 0.883232 -0.031014

0.57583714 6.44799423 -0.78120202 48 44 40 -0.378184 0.923412 0.065481

0.59213734 6.45675659 -0.78081602 33 27 23 -0.515125 0.849884 0.111105

0.56541395 6.44229984 -0.78116697 38 33 31 -0.477037 0.869043 0.131149

0.57212996 6.44600296 -0.78107899 41 37 32 -0.491255 0.863635 0.113146

0.57006931 6.44460678 -0.78121603 36 28 26 -0.508510 0.856064 0.092586

0.57692695 6.44866991 -0.78112698 29 22 20 -0.484087 0.871357 0.079980

0.57483006 6.44756222 -0.78114802 36 31 27 -0.491272 0.870830 -0.017497

0.57936668 6.44991684 -0.78120899 52 44 39 -0.346538 0.930896 0.115513

0.56759572 6.44337082 -0.78074998 42 37 34 -0.356749 0.933730 -0.029622

0.60239434 6.46237946 -0.78086299 35 31 29 -0.530452 0.827986 0.181826

0.62213612 6.47379065 -0.78090203 78 55 28 -0.509456 0.857515 0.071576

0.62570214 6.47583628 -0.78078198 31 23 20 -0.478715 0.876502 0.050752

0.62334466 6.47441864 -0.78081602 43 36 30 -0.486307 0.870893 0.071065

0.63029718 6.47830582 -0.78097099 31 25 22 -0.496964 0.860736 0.110277

0.62103534 6.47311878 -0.78084898 65 47 23 -0.522081 0.851671 0.045699

0.61280084 6.46863365 -0.78130400 44 37 27 -0.494823 0.868325 0.034079

0.62015867 6.47263670 -0.78091103 63 46 24 -0.512514 0.856968 0.054168

0.61779022 6.47122288 -0.78081697 30 26 24 -0.480610 0.872427 0.088793

0.61551905 6.46976948 -0.78045601 31 30 26 -0.350377 0.927468 0.130533

0.61367774 6.46911716 -0.78124201 41 33 27 -0.497660 0.867195 0.017533

0.63312626 6.48022747 -0.78091103 29 23 20 -0.431890 0.901849 0.011815

0.60648179 6.46477127 -0.78044897 38 28 25 -0.510580 0.856593 -0.074547

0.61002922 6.46724129 -0.78124702 223 221 171 -0.474252 0.877988 0.064985

0.60311460 6.46306324 -0.78120798 33 26 24 -0.503269 0.847690 0.167756

0.61647654 6.47036076 -0.78077698 29 25 22 -0.509436 0.835959 0.204077

0.61931515 6.47214222 -0.78135699 27 24 21 -0.515913 0.847259 0.126435

0.60795712 6.46584797 -0.78125602 42 32 26 -0.581502 0.807722 0.097159

0.62907910 6.47781849 -0.78041798 31 25 21 -0.439849 0.894864 0.075836

0.63471246 6.48098516 -0.78131098 34 24 19 -0.504913 0.861811 0.048416

0.63228321 6.47973347 -0.78135598 38 30 28 -0.463513 0.886089 0.001321

0.63685775 6.48234701 -0.78077799 42 24 11 -0.454519 0.885116 0.099910

0.62416101 6.47506332 -0.78089303 31 26 23 -0.535277 0.839510 0.093279

0.61485076 6.46962070 -0.78128397 36 32 28 -0.384831 0.919543 0.079667

0.62849355 6.47749949 -0.78136200 27 22 21 -0.544233 0.825989 0.146809

0.61107183 6.46779633 -0.78117198 207 208 152 -0.463870 0.881493 0.088289

0.63149166 6.47921562 -0.78102303 26 20 17 -0.581502 0.807722 0.097159

0.63404131 6.48055649 -0.78045398 31 26 23 -0.399446 0.915119 0.054774

0.60550904 6.46432781 -0.78077900 35 30 27 -0.549613 0.829469 0.099536

0.60893965 6.46656609 -0.78132099 73 61 44 -0.554310 0.820379 0.140425

0.61871719 6.47154713 -0.78048801 33 28 26 -0.495187 0.866923 0.056870

0.61427379 6.46943188 -0.78042603 31 28 25 -0.408923 0.903565 0.127876

0.64468384 6.48658180 -0.78138298 43 42 40 -0.450661 0.882724 0.133052

0.64223742 6.48519611 -0.78039402 25 24 23 -0.522389 0.852462 0.020459

0.63997412 6.48401737 -0.78042698 35 31 27 -0.513714 0.841300 0.168260

0.64729428 6.48817348 -0.78042901 36 34 32 -0.549300 0.835535 -0.012267

0.64827538 6.48889160 -0.78049397 30 28 28 -0.474330 0.878541 0.056370

0.64110899 6.48467588 -0.78086400 29 27 25 -0.418907 0.906509 0.052532

0.66950655 6.50151062 -0.78095698 29 23 22 -0.411501 0.908562 0.071979

0.65451598 6.49278259 -0.78045398 28 23 20 -0.626968 0.774661 -0.082534

0.65344048 6.49182606 -0.78039002 30 29 26 -0.606745 0.791218 -0.076384

0.65540361 6.49326086 -0.78052002 31 28 26 -0.444469 0.895573 -0.019902

0.65209031 6.49083900 -0.78047800 31 28 25 -0.542528 0.837165 0.069410

0.65116572 6.49023724 -0.78053999 34 33 30 -0.446687 0.883319 0.142193

0.66452193 6.49836683 -0.78091002 36 32 30 -0.544116 0.834120 0.090447

0.65276122 6.49126720 -0.78133500 24 22 21 -0.545511 0.827824 0.130864

0.67253828 6.50321579 -0.78100097 29 25 24 -0.534871 0.841323 0.078032

0.65833783 6.49486828 -0.78134400 31 27 26 -0.409080 0.901674 0.140135

0.66220307 6.49679375 -0.78054798 35 31 30 -0.371502 0.928107 0.024594

0.65632582 6.49372768 -0.78096902 29 23 21 -0.511442 0.857947 -0.048511

0.67423129 6.50434303 -0.78101701 20 17 15 -0.513552 0.856842 0.045680

0.67037439 6.50171947 -0.78049999 29 26 24 -0.499533 0.862574 0.080207

0.66103029 6.49629021 -0.78050703 37 33 29 -0.465672 0.884909 0.009287

0.66366935 6.49759817 -0.78096002 44 42 40 -0.573444 0.804019 0.157210

0.66590834 6.49906349 -0.78093803 25 21 19 -0.574471 0.818102 0.026301

0.66870308 6.50099754 -0.78049499 30 26 24 -0.419586 0.903829 0.083917

0.66015339 6.49580765 -0.78056902 33 28 25 -0.513957 0.857503 -0.023176

0.65787983 6.49463272 -0.78047401 26 22 19 -0.389055 0.917736 0.079980

0.66753054 6.50049353 -0.78045398 37 33 30 -0.544116 0.834120 0.090447

0.69035172 6.51372814 -0.78053701 26 23 23 -0.487486 0.863587 0.128743

0.68791151 6.51248026 -0.78045499 37 35 32 -0.466249 0.869650 0.162237

0.68584037 6.51108789 -0.78046501 28 22 20 -0.524008 0.845592 0.101930

0.68360233 6.50962257 -0.78048700 34 29 27 -0.547575 0.835919 0.037429

0.69276690 6.51526165 -0.78063101 33 30 28 -0.561394 0.825910 0.052059

0.69127560 6.51432991 -0.78047502 31 28 27 -0.539683 0.834845 0.108515

0.68896532 6.51303148 -0.78050900 25 21 18 -0.462029 0.873045 0.155953

0.67766905 6.50616312 -0.78051299 26 22 20 -0.524101 0.843498 0.117596

0.67561936 6.50517559 -0.78053403 27 23 21 -0.406906 0.906858 0.109712

0.67884994 6.50694036 -0.78095001 20 18 16 -0.557500 0.804939 0.203144

0.69474411 6.51641560 -0.78062201 27 24 23 -0.494660 0.868705 -0.025749

0.68197656 6.50888348 -0.78099298 25 21 21 -0.413700 0.910140 0.022327

0.67965579 6.50758934 -0.78089899 23 19 17 -0.561086 0.815722 0.140642

0.69385624 6.51593637 -0.78055602 25 23 22 -0.513957 0.857503 -0.023176

0.68694067 6.51175880 -0.78051800 32 27 26 -0.530452 0.827986 0.181826

0.67669749 6.50544167 -0.78057599 22 21 20 -0.408698 0.910465 0.063395

0.70140910 6.52055550 -0.78106803 29 24 23 -0.471093 0.881789 -0.022816

0.69913483 6.51938057 -0.78097397 24 22 21 -0.505777 0.862638 0.006708

0.69683647 6.51807690 -0.78113502 25 23 22 -0.537567 0.837337 0.099443

0.70296240 6.52146053 -0.78057301 27 24 21 -0.536617 0.842055 0.054642

0.70010829 6.51982403 -0.78064400 27 23 22 -0.478498 0.877916 0.017424

0.69774008 6.51840878 -0.78055000 25 20 19 -0.477037 0.869043 0.131149

0.70633674 6.52371883 -0.78047597 25 20 17 -0.572425 0.801999 0.170670

0.69609404 6.51740170 -0.78053403 28 25 24 -0.576438 0.813878 0.072949

0.70545983 6.52323627 -0.78053802 30 22 16 -0.498342 0.861032 0.101382

0.70731878 6.52443647 -0.78054100 35 29 25 -0.495186 0.858226 0.135051

0.70411062 6.52225065 -0.78062600 27 23 20 -0.584522 0.809879 0.049297

0.73916912 6.54391623 -0.78118700 42 41 40 -0.458224 0.870774 0.178280

0.71726465 6.53018379 -0.78113598 28 23 21 -0.515191 0.850998 0.101890

0.71499062 6.52900887 -0.78104103 24 21 19 -0.506351 0.862019 0.023078

0.71129942 6.52645874 -0.78051198 36 31 29 -0.519147 0.842695 0.142655

0.72837019 6.53726482 -0.78115499 24 20 18 -0.458113 0.850344 0.258934

0.72612095 6.53580427 -0.78104901 26 23 22 -0.518557 0.848939 0.101988

0.72388339 6.53433943 -0.78107101 25 21 20 -0.520595 0.844326 0.126868

0.72144365 6.53309155 -0.78098899 40 36 35 -0.478498 0.877916 0.017424

0.73634005 6.54199505 -0.78124702 31 29 26 -0.608100 0.791245 0.064387

0.73056078 6.53861046 -0.78113401 29 26 24 -0.533833 0.824190 0.189034

0.74169183 6.54540730 -0.78114098 29 27 26 -0.513552 0.856842 0.045680

0.71175694 6.52710724 -0.78113699 29 25 22 -0.593612 0.784903 0.177628

0.74027085 6.54458714 -0.78124100 37 35 34 -0.529364 0.845571 0.069170

0.73232818 6.53970814 -0.78062600 19 17 17 -0.599667 0.797171 -0.070128

0.73795009 6.54329300 -0.78114599 34 32 30 -0.504806 0.843341 0.184247

0.73714423 6.54264355 -0.78119701 39 38 37 -0.600188 0.795932 0.079161

0.73341799 6.54038334 -0.78055102 34 30 28 -0.511603 0.857319 -0.057155

0.71968961 6.53212595 -0.78111303 25 22 21 -0.547984 0.835222 0.046014

0.73535776 6.54127693 -0.78118199 28 23 20 -0.486764 0.873508 -0.006668

0.73152256 6.53905916 -0.78067601 29 25 24 -0.515632 0.856681 0.014887

0.72927403 6.53759766 -0.78056997 30 27 26 -0.528140 0.837081 0.142701

0.72460747 6.53488111 -0.78063798 25 22 22 -0.571384 0.810568 0.128451

0.74261546 6.54601002 -0.78107899 29 24 23 -0.483960 0.870564 0.088891

0.74391007 6.54660320 -0.78059697 26 24 23 -0.531976 0.846511 0.020513

0.74867630 6.55010986 -0.78118998 41 39 37 -0.544233 0.825989 0.146809

0.74649930 6.54848194 -0.78107297 30 23 17 -0.519580 0.850866 0.077866

0.77244186 6.56517887 -0.78073299 30 26 24 -0.589407 0.804519 0.073138

0.77724814 6.56811810 -0.78117597 39 37 33 -0.614527 0.778202 0.129452

0.75131774 6.55155373 -0.78113198 41 33 30 -0.486121 0.863409 0.134953

0.76951909 6.56301785 -0.78079301 35 33 32 -0.496764 0.859618 0.119511

0.76424956 6.55984879 -0.78077102 38 35 33 -0.498342 0.861032 0.101382

0.76583481 6.56060457 -0.78117102 31 26 26 -0.572589 0.819750 -0.012358

0.75561833 6.55413771 -0.78070599 31 29 29 -0.608100 0.791245 0.064387

0.75841284 6.55593586 -0.78077400 33 31 30 -0.548786 0.833759 0.060663

0.77392030 6.56597900 -0.78127301 29 27 26 -0.474137 0.877362 0.073693

0.76766872 6.56209183 -0.78118497 37 37 35 -0.519365 0.851533 0.071782

0.76319361 6.55916119 -0.78122902 31 26 24 -0.548380 0.818814 0.169772

0.77874064 6.56918526 -0.78082103 37 35 34 -0.533930 0.825711 0.181987

0.77651620 6.56743908 -0.78070301 33 32 30 -0.520595 0.844326 0.126868

0.76095533 6.55769634 -0.78125101 37 33 31 -0.519653 0.849952 0.086846

0.75647998 6.55476665 -0.78129500 37 35 35 -0.614199 0.783432 0.094829

0.77534366 6.56693459 -0.78066200 35 34 30 -0.519365 0.851533 0.071782

0.74731565 6.54912663 -0.78114998 62 39 27 -0.594936 0.796659 0.106708

0.78232574 6.57150173 -0.78122300 35 30 27 -0.571982 0.820071 0.017918

0.78667402 6.57420444 -0.78079599 202 204 141 -0.409189 0.910948 0.052323

0.78532243 6.57349586 -0.78115100 49 44 35 -0.548704 0.826714 0.124373

0.78092980 6.57039595 -0.78131098 38 36 31 -0.568170 0.822819 0.012322

0.78835368 6.57520008 -0.78119498 213 214 161 -0.573444 0.804019 0.157210

0.77953219 6.56970310 -0.78115398 31 29 28 -0.450765 0.885987 0.108805

0.78763437 6.57451725 -0.78084999 177 177 127 -0.489460 0.867486 0.088864

0.78423238 6.57282066 -0.78122503 34 32 27 -0.496231 0.865259 0.071290

0.78314209 6.57214642 -0.78130001 33 30 25 -0.542254 0.838029 0.060563

0.80980563 6.58952618 -0.78130603 33 33 31 -0.578900 0.814385 0.040649

0.80762863 6.58789873 -0.78118801 32 28 26 -0.585538 0.802730 0.112999

0.81203389 6.59071732 -0.78088897 26 25 24 -0.453908 0.890306 -0.036367

0.79004645 6.57632828 -0.78121102 66 58 46 -0.528837 0.846977 0.054419

0.79474688 6.57944584 -0.78128201 32 32 28 -0.594084 0.803760 0.032150

0.79110265 6.57701588 -0.78075302 34 35 28 -0.613808 0.786307 0.070437

0.79639244 6.58045435 -0.78129798 31 29 26 -0.554333 0.821942 0.130864

0.79749513 6.58126163 -0.78083903 28 26 25 -0.540637 0.826593 0.156383

0.79190540 6.57752800 -0.78121400 34 32 27 -0.635151 0.769924 0.061651

0.80413485 6.58568668 -0.78129703 31 26 24 -0.488581 0.871188 0.048170

0.80194402 6.58434105 -0.78131801 31 27 26 -0.595967 0.797052 0.097628

0.79965878 6.58275652 -0.78134102 38 35 33 -0.538508 0.831973 0.133527

0.79431319 6.57892466 -0.78040099 26 23 20 -0.523571 0.851981 -0.001346

0.79359889 6.57865620 -0.78122902 37 33 31 -0.451947 0.892036 -0.003953

0.80561423 6.58662128 -0.78132498 27 23 21 -0.565538 0.823990 0.034738

0.81854725 6.59505177 -0.78045201 33 29 27 -0.543805 0.834976 0.084211

0.82485628 6.59946823 -0.78042299 34 30 28 -0.600598 0.777874 0.184917

0.83324528 6.60541487 -0.78128999 26 21 19 -0.613808 0.786307 0.070437

0.82097125 6.59685946 -0.78094000 29 27 24 -0.519989 0.841116 0.148779

0.81647325 6.59393692 -0.78072900 33 29 28 -0.515959 0.856301 0.023143

0.81431866 6.59230232 -0.78086698 31 29 29 -0.578900 0.814385 0.040649

0.83599424 6.60722923 -0.78084701 30 25 21 -0.548438 0.834579 0.051898

0.83247995 6.60474777 -0.78043401 34 31 29 -0.635886 0.768542 0.070654

0.83031464 6.60311604 -0.78044403 29 26 24 -0.593969 0.801930 0.064097

0.81952500 6.59591198 -0.78129601 36 33 30 -0.626462 0.774720 0.085757

0.81542182 6.59310818 -0.78040802 32 28 25 -0.637369 0.768550 0.055609

0.83443308 6.60618591 -0.78043598 36 33 32 -0.548438 0.834579 0.051898

0.82232070 6.59784555 -0.78085297 32 27 24 -0.559233 0.807781 0.186411

0.81338358 6.59170341 -0.78080100 29 27 26 -0.603554 0.795786 0.049472

0.83121133 6.60386801 -0.78090501 35 32 30 -0.524008 0.845592 0.101930

0.82892656 6.60228300 -0.78092700 26 23 21 -0.541523 0.839430 0.045939

0.82580066 6.60033989 -0.78088301 35 32 30 -0.605786 0.782287 0.145089

0.82706785 6.60108328 -0.78092402 41 36 34 -0.495187 0.866923 0.056870

0.81787968 6.59490347 -0.78127998 31 26 25 -0.558326 0.825289 0.084682

0.83722687 6.60798454 -0.78050500 39 38 34 -0.542740 0.825262 0.156131

0.84173656 6.61090279 -0.78084397 26 23 20 -0.529529 0.844691 0.078081

0.84505010 6.61332321 -0.78088701 33 32 29 -0.624349 0.780785 0.023745

0.84064698 6.61022806 -0.78091902 36 34 33 -0.496208 0.864499 0.080124

0.83835101 6.60864735 -0.78081399 31 29 28 -0.575896 0.814786 0.066832

0.84419847 6.61255550 -0.78093803 27 24 22 -0.622475 0.782580 0.009661

0.83949876 6.60943699 -0.78086603 32 29 27 -0.601368 0.788460 0.129183

0.86186242 6.62478256 -0.78054202 38 35 34 -0.522508 0.850301 0.063037

0.84746718 6.61499310 -0.78046900 35 31 28 -0.533140 0.838207 0.114763

0.85752559 6.62166166 -0.78134102 36 35 33 -0.581263 0.804939 0.119196

0.85535979 6.62003040 -0.78135097 33 30 30 -0.544233 0.825989 0.146809

0.85312247 6.61856556 -0.78137302 29 27 26 -0.528570 0.847654 0.045782

0.86710238 6.62837982 -0.78135401 32 29 26 -0.628794 0.771768 0.094830

0.85024786 6.61666107 -0.78092098 34 31 30 -0.554333 0.821942 0.130864

0.85900784 6.62273312 -0.78085703 27 26 24 -0.613004 0.786087 0.079330

0.86497664 6.62673092 -0.78045797 33 30 27 -0.569924 0.818462 0.072847

0.85202169 6.61789417 -0.78131998 32 29 27 -0.510173 0.850288 0.129360

0.86086702 6.62393379 -0.78086001 35 33 31 -0.606705 0.793384 0.049498

0.85697412 6.62118721 -0.78047198 31 30 28 -0.634540 0.768127 0.085670

0.85492706 6.61950874 -0.78047001 31 28 25 -0.474252 0.877988 0.064985

0.85261750 6.61821079 -0.78050399 34 33 31 -0.551682 0.832436 0.051940

0.86277246 6.62525320 -0.78086299 34 33 31 -0.529364 0.845571 0.069170

0.87257314 6.63216019 -0.78099197 39 37 35 -0.575896 0.814786 0.066832

0.86815882 6.62906742 -0.78089601 31 27 24 -0.499538 0.863348 0.071363

0.87681103 6.63518381 -0.78097200 37 36 34 -0.557665 0.821128 0.121486

0.87452555 6.63359928 -0.78099400 35 33 31 -0.614199 0.783432 0.094829

0.87783957 6.63602066 -0.78103697 33 31 29 -0.534219 0.839487 0.099356

0.87588692 6.63458109 -0.78103399 40 38 39 -0.539683 0.834845 0.108515

0.87095404 6.63100052 -0.78045303 32 29 28 -0.548786 0.833759 0.060663

0.84629202 6.61435366 -0.78093898 31 28 27 -0.596220 0.786407 0.161508

0.85607505 6.62029886 -0.78052300 35 32 31 -0.622544 0.778542 0.079443

0.85370731 6.61888409 -0.78042901 26 24 23 -0.501580 0.858004 0.110664

0.85146928 6.61742020 -0.78045100 35 33 30 -0.544116 0.827233 0.140084

0.86417127 6.62608147 -0.78050798 31 28 26 -0.563260 0.819420 0.106248

0.88435340 6.64035416 -0.78060001 29 29 27 -0.575436 0.815790 0.057968

0.88240886 6.63918924 -0.78099197 34 33 32 -0.560430 0.824162 0.081700

0.88553548 6.64113331 -0.78103602 28 27 26 -0.594756 0.801998 0.055359

0.88340449 6.63962460 -0.78091800 29 26 25 -0.535277 0.839510 0.093279

0.87889433 6.63657188 -0.78109002 30 26 24 -0.602146 0.797739 0.032133

0.87998486 6.63738251 -0.78050399 35 33 33 -0.560939 0.826721 0.043364

0.88092065 6.63798046 -0.78056902 32 33 32 -0.541041 0.840863 0.014991

0.90991735 6.65871954 -0.78099197 44 45 44 -0.588375 0.801533 0.106579

0.90792942 6.65715742 -0.78111798 36 33 32 -0.576712 0.806807 0.128322

0.91086435 6.65931416 -0.78118497 40 39 37 -0.605786 0.782287 0.145089

0.92370963 6.66846991 -0.78073001 32 29 27 -0.610430 0.774019 0.168133

0.92141294 6.66688919 -0.78062397 34 31 28 -0.575823 0.812503 0.090920

0.91988444 6.66569853 -0.78110802 37 36 35 -0.589055 0.803256 0.088286

0.92548513 6.66983986 -0.78061700 30 27 25 -0.615457 0.788169 0.001371

0.91598082 6.66295576 -0.78059202 30 30 28 -0.623436 0.781725 0.015273

0.91386175 6.66144466 -0.78060198 34 27 24 -0.537962 0.840125 0.069187

0.92476082 6.66929817 -0.78105003 30 29 27 -0.631769 0.773740 0.046850

0.91772079 6.66420269 -0.78060699 26 23 22 -0.568832 0.822259 0.017905

0.91908145 6.66518497 -0.78064698 32 30 29 -0.569924 0.818462 0.072847

0.91691542 6.66355419 -0.78065699 32 29 28 -0.577554 0.816259 0.012347

0.91479683 6.66204166 -0.78066701 28 23 21 -0.582524 0.808017 0.088174

0.91251159 6.66045761 -0.78068900 30 28 26 -0.529016 0.827435 0.188396

0.92256117 6.66767979 -0.78067702 36 33 30 -0.526566 0.833854 0.165577

0.92684579 6.67082310 -0.78065699 27 23 21 -0.547575 0.835919 0.037429

0.92792201 6.67177868 -0.78072101 32 28 27 -0.597942 0.799623 0.055391

0.93410063 6.67624617 -0.78057599 33 26 21 -0.644872 0.752600 0.133164

0.93205380 6.67456818 -0.78057402 35 32 30 -0.537320 0.838220 0.093136

0.93041825 6.67342043 -0.78119802 34 26 23 -0.594747 0.793490 0.129035

0.92879844 6.67226219 -0.78065902 41 38 37 -0.572071 0.812019 0.115585

0.90605068 6.65568733 -0.78059202 39 34 32 -0.598191 0.761477 0.249639

0.90923333 6.65815973 -0.78051901 39 38 36 -0.585538 0.802730 0.112999

0.90494895 6.65501642 -0.78053898 29 24 23 -0.528385 0.830746 0.175130

0.89389110 6.64722633 -0.78100902 78 48 30 -0.622525 0.779945 0.064399

0.89177251 6.64571571 -0.78101897 33 29 26 -0.536617 0.842055 0.054642

0.88959527 6.64408827 -0.78090101 32 30 28 -0.589407 0.804519 0.073138

0.88744068 6.64245224 -0.78103900 30 27 26 -0.575896 0.814786 0.066832

0.89723158 6.64949894 -0.78052801 28 27 25 -0.529159 0.846373 0.060355

0.89809299 6.65012741 -0.78111702 36 31 29 -0.634974 0.760475 0.135959

0.90326762 6.65388489 -0.78065097 34 29 27 -0.571060 0.811815 0.121846

0.90105510 6.65213394 -0.78066200 40 37 34 -0.576712 0.806807 0.128322

0.89886427 6.65078831 -0.78068298 42 38 36 -0.645374 0.757102 0.101437

0.89287591 6.64652157 -0.78056002 37 30 27 -0.571901 0.819585 0.034787

0.89049673 6.64469814 -0.78058302 30 28 26 -0.604336 0.790733 0.097567

0.93623090 6.67775440 -0.78069401 36 31 29 -0.594756 0.801998 0.055359

0.93921304 6.68002987 -0.78076100 40 34 29 -0.577554 0.816259 0.012347

0.93856120 6.67932177 -0.78118300 27 23 20 -0.628794 0.771768 0.094830

0.94072890 6.68108940 -0.78066099 31 25 23 -0.584522 0.809879 0.049297

0.96690679 6.70072937 -0.78078198 239 234 175 -0.632034 0.772486 0.061627

0.96486044 6.69905186 -0.78078002 134 131 95 -0.603554 0.795786 0.049472

0.96281314 6.69737339 -0.78077799 38 36 34 -0.589055 0.803256 0.088286

0.96052885 6.69578838 -0.78079998 38 33 31 -0.567003 0.819642 0.081821

0.95656419 6.69279480 -0.78066802 35 31 29 -0.585796 0.797457 0.144586

0.97279048 6.70476151 -0.78077799 34 29 26 -0.597942 0.799623 0.055391

0.97049427 6.70318127 -0.78067201 36 31 27 -0.575896 0.814786 0.066832

0.96838689 6.70166540 -0.78081000 62 51 33 -0.570310 0.819378 0.058022

0.97123694 6.70385647 -0.78127301 31 27 24 -0.576438 0.813878 0.072949

0.96911740 6.70234489 -0.78128302 45 39 32 -0.588716 0.808283 0.009606

0.94306064 6.68279266 -0.78063899 41 35 33 -0.575436 0.815790 0.057968

0.95461154 6.69135571 -0.78066599 33 30 28 -0.612186 0.779010 0.135545

0.95250440 6.68983936 -0.78080302 31 27 22 -0.519653 0.849952 0.086846

0.95033836 6.68820858 -0.78081399 31 29 26 -0.633537 0.773712 -0.001374

0.95355606 6.69066906 -0.78112400 36 30 27 -0.594062 0.802901 0.049388

0.95110512 6.68901157 -0.78115797 34 31 28 -0.610705 0.791857 0.001372

0.94793534 6.68625832 -0.78109300 41 32 27 -0.622544 0.778542 0.079443

0.94578314 6.68475819 -0.78071898 35 31 31 -0.576438 0.813878 0.072949

0.94392157 6.68342209 -0.78122699 33 28 25 -0.631769 0.773740 0.046850

0.94175673 6.68179035 -0.78123802 32 27 24 -0.544767 0.834930 0.078230

0.96404409 6.69840717 -0.78070199 54 50 43 -0.589407 0.804519 0.073138

0.95546341 6.69212437 -0.78061497 36 35 34 -0.646374 0.746282 0.158944

0.98074341 6.71087646 -0.78078598 43 33 27 -0.578900 0.814385 0.040649

0.97844744 6.70929623 -0.78068101 37 31 27 -0.636921 0.770716 -0.018118

0.97633910 6.70778084 -0.78081799 36 33 31 -0.657069 0.749900 0.076876

0.97424555 6.70598316 -0.78081697 39 34 31 -0.606705 0.793384 0.049498

0.98261476 6.71220875 -0.78040600 38 31 26 -0.601072 0.799137 0.009628

0.98371172 6.71302128 -0.78123701 39 34 30 -0.645374 0.757102 0.101437

0.98495531 6.71418619 -0.78077799 37 31 28 -0.638144 0.761941 0.110533

0.98183274 6.71155119 -0.78071201 56 40 29 -0.574471 0.818102 0.026301

0.97926283 6.70994139 -0.78075802 38 34 31 -0.553028 0.832972 0.017840

0.97773457 6.70875072 -0.78124201 36 30 27 -0.569836 0.820282 0.049245

1.00251985 6.72755718 -0.78042698 33 32 30 -0.664444 0.747327 -0.004144

1.00080442 6.72602463 -0.78040099 41 37 36 -0.581502 0.807722 0.097159

0.99868608 6.72451210 -0.78041101 42 38 36 -0.644218 0.754315 0.126463

0.99078751 6.71865463 -0.78130800 34 29 26 -0.600904 0.798882 0.026490

0.99600697 6.72239494 -0.78135300 40 37 36 -0.569754 0.820165 -0.052052

0.99387693 6.72088766 -0.78123599 36 33 30 -0.598531 0.798517 0.064281

0.99167562 6.71913242 -0.78137398 36 28 25 -0.542528 0.837165 0.069410

0.98954535 6.71762466 -0.78125602 36 31 28 -0.613004 0.786087 0.079330

1.00020862 6.72570801 -0.78121698 33 30 28 -0.543805 0.834976 0.084211

0.99460125 6.72142935 -0.78080201 41 31 27 -0.633537 0.773712 -0.001374

0.99243522 6.71979856 -0.78081203 30 25 24 -0.615949 0.787124 -0.032271

1.00307107 6.72803211 -0.78129601 39 35 33 -0.654145 0.750730 0.092195

0.99809027 6.72419739 -0.78122699 30 27 25 -0.653348 0.750249 0.101306

1.00140500 6.72675419 -0.78075802 44 41 38 -0.650572 0.748828 0.126541

0.99652004 6.72288036 -0.78042102 34 28 26 -0.547132 0.836546 0.028941

0.99907160 6.72491407 -0.78129202 39 35 31 -0.631350 0.772289 0.070470

1.03116369 6.75009155 -0.78132498 29 23 21 -0.600403 0.788122 0.135575

1.02213907 6.74287891 -0.78047299 35 31 28 -0.638216 0.769491 0.023741

1.02744198 6.74686337 -0.78039002 41 39 36 -0.664052 0.747581 0.012529

1.02539468 6.74518490 -0.78038800 36 32 28 -0.547575 0.835919 0.037429

1.02129698 6.74238396 -0.78091902 39 37 34 -0.566211 0.818182 0.099920

1.02361679 6.74409151 -0.78076798 30 28 24 -0.572589 0.819750 -0.012358

1.02459669 6.74467325 -0.78134501 39 36 32 -0.578269 0.815649 0.017942

1.03047943 6.74953175 -0.78085202 35 30 27 -0.566916 0.809239 0.154070

1.02890515 6.74835730 -0.78082401 33 29 29 -0.591323 0.800538 0.097343

1.02277350 6.74359703 -0.78121400 35 34 32 -0.610950 0.782549 0.119823

1.01073933 6.73412132 -0.78132898 38 29 24 -0.613004 0.786087 0.079330

1.00863624 6.73246336 -0.78068799 35 29 27 -0.594936 0.796659 0.106708

1.00695252 6.73119545 -0.78131300 36 28 27 -0.623558 0.773920 0.110560

1.00478649 6.72956467 -0.78132302 45 38 36 -0.566211 0.818182 0.099920

1.00566435 6.73018360 -0.78074902 40 32 29 -0.623436 0.781725 0.015273

1.00933123 6.73301983 -0.78128999 43 34 30 -0.654145 0.748649 0.107794

1.01120472 6.73448753 -0.78039700 30 24 23 -0.603554 0.795786 0.049472

1.02671766 6.74632168 -0.78082401 35 32 30 -0.670460 0.739373 0.061734

1.02582836 6.74570656 -0.78126901 35 33 31 -0.603877 0.789007 0.113135

1.01772237 6.73965073 -0.78088897 37 34 32 -0.547766 0.828223 0.118318

1.01560378 6.73813820 -0.78089899 37 34 33 -0.658597 0.752485 -0.004142

1.01362872 6.73629427 -0.78088599 35 29 27 -0.689032 0.720945 0.073980

1.01913047 6.74075222 -0.78092903 44 39 36 -0.622539 0.773368 0.119776

1.01691961 6.73913765 -0.78042799 33 30 28 -0.567808 0.812629 0.131259

1.01424122 6.73702049 -0.78137100 34 31 29 -0.689032 0.720945 0.073980

1.01231360 6.73529530 -0.78135699 30 22 20 -0.536617 0.842055 0.054642

1.01632380 6.73882198 -0.78124398 34 31 31 -0.644841 0.763367 0.038098

1.03318954 6.75150108 -0.78080398 53 47 41 -0.632695 0.767748 0.101290

1.03495312 6.75315332 -0.78083003 36 33 31 -0.617417 0.780894 0.094875

1.03624082 6.75430202 -0.78088200 44 41 40 -0.622544 0.778542 0.079443

1.04878378 6.76385593 -0.78136897 57 43 32 -0.537567 0.837337 0.099443

1.04648709 6.76227522 -0.78126299 58 54 49 -0.640824 0.762886 0.085734

1.04184890 6.75858116 -0.78129703 37 31 27 -0.572071 0.812019 0.115585

1.06145716 6.77432108 -0.78097099 33 31 29 -0.646265 0.763010 0.012508

1.04458427 6.76067781 -0.78099298 37 30 26 -0.659573 0.744774 0.101360

1.05207467 6.76669884 -0.78091103 33 30 28 -0.709416 0.703752 -0.038232

1.05069137 6.76531124 -0.78086001 47 42 38 -0.723554 0.682292 0.104628

1.03950858 6.75660419 -0.78092498 39 37 36 -0.665965 0.745145 0.035348

1.04320979 6.75956440 -0.78133702 33 29 27 -0.614199 0.783432 0.094829

1.04397178 6.75995159 -0.78050900 39 34 30 -0.664095 0.738378 0.117368

1.03877735 6.75592422 -0.78045201 40 40 39 -0.591812 0.806018 0.009612

1.06230855 6.77509022 -0.78092003 46 44 43 -0.689995 0.723585 0.018195

1.03741646 6.75494289 -0.78041202 37 33 30 -0.564387 0.825500 -0.004080

1.05581617 6.76963997 -0.78041703 38 34 31 -0.639492 0.744277 0.192618

1.04032469 6.75724888 -0.78100199 38 30 27 -0.649664 0.758179 0.055685

1.05903077 6.77237797 -0.78099400 35 32 29 -0.638749 0.768473 0.038071

1.04937959 6.76417065 -0.78055203 123 91 45 -0.553354 0.824921 0.115343

1.05974412 6.77292442 -0.78043199 34 31 29 -0.530031 0.831626 0.165728

1.04696417 6.76263714 -0.78045899 56 52 50 -0.581792 0.806343 0.106443

1.05753040 6.77117300 -0.78044301 42 38 36 -0.690952 0.722037 0.035325

1.04835081 6.76333427 -0.78048801 77 47 21 -0.547704 0.829547 0.108960

1.05280685 6.76751423 -0.78087199 34 31 30 -0.630861 0.774816 -0.040928

1.04562831 6.76136875 -0.78040701 37 33 30 -0.696771 0.714082 0.067802

1.06563568 6.77764320 -0.78057897 33 32 30 -0.592798 0.804009 -0.046466

1.06465316 6.77692509 -0.78051299 46 39 37 -0.644255 0.764442 0.023758

1.06803489 6.77973557 -0.78107798 32 28 27 -0.717648 0.691446 0.082973

1.06648564 6.77827549 -0.78103900 55 49 47 -0.631198 0.775472 0.015260

1.06729102 6.77892447 -0.78098899 42 37 33 -0.678632 0.734372 0.012541

1.07079411 6.78195953 -0.78051901 42 40 38 -0.582032 0.804875 0.115820

1.08876324 6.79682875 -0.78108299 34 28 26 -0.661996 0.743832 0.092066

1.08161831 6.79067135 -0.78100097 50 43 40 -0.601281 0.771309 0.208671

1.07957149 6.78899384 -0.78100002 40 36 33 -0.635886 0.768542 0.070654

1.07745290 6.78748131 -0.78100997 43 37 34 -0.561810 0.825025 0.060851

1.08598328 6.79433537 -0.78112000 46 39 37 -0.657133 0.743559 0.123678

1.07863712 6.78839540 -0.78093398 37 31 29 -0.638216 0.769491 0.023741

1.07658982 6.78671694 -0.78093201 53 49 45 -0.682033 0.728175 0.067771

1.08395267 6.79251146 -0.78046697 40 37 35 -0.656737 0.751583 0.061794

1.07006979 6.78141785 -0.78095198 45 39 36 -0.597942 0.799623 0.055391

1.07527804 6.78557634 -0.78062499 44 33 30 -0.671900 0.739797 0.035363

1.07248688 6.78308678 -0.78053403 50 40 35 -0.598531 0.798517 0.064281

1.07402253 6.78441572 -0.78095698 57 43 38 -0.638749 0.768473 0.038071

1.08243465 6.79131603 -0.78107899 39 35 35 -0.612658 0.777431 0.142304

1.08700132 6.79517651 -0.78105700 39 34 30 -0.653241 0.733167 0.189056

1.08483553 6.79354572 -0.78106701 37 35 33 -0.689032 0.720945 0.073980

1.08794689 6.79618406 -0.78100502 30 28 27 -0.628505 0.765850 0.135853

1.08973598 6.79768658 -0.78050798 24 21 20 -0.652800 0.740648 0.159035

1.09221840 6.79960918 -0.78112400 42 39 35 -0.613808 0.786307 0.070437

1.10949111 6.81392193 -0.78108698 186 187 134 -0.666730 0.745004 0.020966

1.10010958 6.80630016 -0.78102797 35 33 30 -0.621822 0.781190 0.055494

1.09806228 6.80462170 -0.78102601 53 50 47 -0.631198 0.775472 0.015260

1.11175346 6.81592846 -0.78056502 37 34 30 -0.600188 0.795932 0.079161

1.11703777 6.82074928 -0.78115499 55 53 47 -0.607464 0.792407 0.055483

1.11616635 6.81971169 -0.78068298 37 33 31 -0.723507 0.685658 0.080066

1.10680842 6.81180286 -0.78061199 66 59 46 -0.604783 0.792424 0.079387

1.10588264 6.81106520 -0.78118598 74 52 30 -0.582524 0.808017 0.088174

1.11316156 6.81702995 -0.78060400 38 33 29 -0.702206 0.693067 0.162985

1.10451007 6.81008720 -0.78101802 32 28 26 -0.640824 0.762886 0.085734

1.11406064 6.81791782 -0.78055298 49 43 39 -0.650572 0.748828 0.126541

1.09341550 6.80065441 -0.78066498 35 29 27 -0.662386 0.746086 0.067826

1.10237074 6.80830574 -0.78050500 43 39 36 -0.719467 0.694514 -0.004159

1.11056852 6.81487846 -0.78115201 130 140 113 -0.671632 0.740873 0.004154

1.10859275 6.81303406 -0.78113800 197 200 150 -0.608100 0.791245 0.064387

1.09909201 6.80545807 -0.78109097 53 51 51 -0.638216 0.769491 0.023741

1.11539483 6.81904984 -0.78111702 53 52 48 -0.697200 0.714450 0.058939

1.11926436 6.82221842 -0.78100502 41 36 34 -0.653916 0.755605 0.038133

1.12008071 6.82286263 -0.78108197 40 38 36 -0.673357 0.732294 0.101667

1.12636423 6.82839251 -0.78057498 57 50 46 -0.644841 0.763367 0.038098

1.14249587 6.84246635 -0.78114700 43 42 39 -0.650303 0.759386 0.020978

1.13952851 6.83949566 -0.78118497 39 37 38 -0.710113 0.698400 0.089313

1.13760090 6.83777046 -0.78117102 31 27 27 -0.671289 0.730827 0.123541

1.12828946 6.82998180 -0.78109998 45 37 32 -0.649997 0.756648 0.070621

1.12114573 6.82382441 -0.78101897 42 42 39 -0.604768 0.781846 0.151567

1.14181232 6.84190655 -0.78067398 52 45 43 -0.727538 0.685157 0.035317

1.13498855 6.83548450 -0.78068399 44 40 37 -0.537567 0.837337 0.099443

1.12374997 6.82597160 -0.78060001 45 43 40 -0.637238 0.770516 0.015271

1.13054991 6.83185148 -0.78108901 33 29 28 -0.575896 0.814786 0.066832

1.13583851 6.83611774 -0.78114498 45 43 40 -0.584819 0.807879 0.072924

1.13367248 6.83448601 -0.78115600 39 35 33 -0.710793 0.686544 0.153071

1.13858223 6.83848715 -0.78123701 30 28 26 -0.661775 0.745764 0.076749

1.13135457 6.83250046 -0.78103900 30 28 25 -0.631970 0.769164 0.094868

1.12727261 6.82914066 -0.78116298 44 39 37 -0.662825 0.746217 0.061825

1.12216282 6.82466507 -0.78095597 41 40 38 -0.617417 0.780894 0.094875

1.13682294 6.83697128 -0.78069901 40 37 36 -0.679501 0.728972 0.082937

1.12558413 6.82745695 -0.78061402 48 41 38 -0.720848 0.692854 0.018196

1.12893057 6.83069324 -0.78055102 40 36 34 -0.653987 0.752592 0.076854

1.14503264 6.84408903 -0.78071702 35 31 29 -0.581502 0.807722 0.097159

1.14375377 6.84334946 -0.78054798 46 44 42 -0.544767 0.834930 0.078230

1.14863658 6.84750128 -0.78115201 44 40 37 -0.727221 0.676863 0.114045

1.14615488 6.84516525 -0.78078097 45 41 37 -0.684397 0.729001 -0.012545

1.14768028 6.84649706 -0.78107601 45 40 36 -0.668648 0.729023 0.146408

1.17528915 6.87095451 -0.78070801 41 40 38 -0.657133 0.743559 0.123678

1.16493726 6.86178398 -0.78119999 43 37 34 -0.635151 0.769924 0.061651

1.16664124 6.86332035 -0.78109902 38 32 27 -0.613539 0.784692 0.088477

1.17276978 6.86877251 -0.78073198 31 28 25 -0.660829 0.750244 0.020957

1.17173934 6.86779928 -0.78117800 40 34 31 -0.621591 0.782275 0.040876

1.17609453 6.87160301 -0.78065699 44 42 41 -0.674905 0.725785 0.133185

1.15394926 6.85230780 -0.78070700 53 47 48 -0.591812 0.806018 0.009612

1.15020132 6.84881544 -0.78053999 48 39 37 -0.644357 0.749990 0.149394

1.15646935 6.85449028 -0.78068399 32 30 29 -0.653916 0.755605 0.038133

1.15214992 6.85080957 -0.78107703 49 46 43 -0.646472 0.757379 0.091936

1.15761709 6.85527945 -0.78073603 45 41 38 -0.662386 0.746086 0.067826

1.15529799 6.85315800 -0.78113103 39 36 35 -0.646265 0.763010 0.012508

1.16969204 6.86612034 -0.78117698 42 37 35 -0.667870 0.740307 0.076783

1.16804838 6.86442232 -0.78113902 47 41 35 -0.716557 0.696771 0.032507

1.19588232 6.88906670 -0.78088599 31 25 23 -0.625710 0.775996 0.079478

1.19066572 6.88463497 -0.78081799 25 21 19 -0.626462 0.774720 0.085757

1.18561292 6.88013935 -0.78125000 36 34 32 -0.719894 0.691041 0.064920

1.19195509 6.88578367 -0.78087002 30 25 22 -0.653288 0.752227 0.085844

1.18288183 6.87790108 -0.78077501 44 30 22 -0.685875 0.727612 0.012521

1.18866634 6.88307619 -0.78081602 34 26 21 -0.661775 0.745764 0.076749

1.19353080 6.88709354 -0.78038502 32 30 28 -0.636057 0.761183 0.126616

1.18356609 6.87846088 -0.78124797 47 35 30 -0.644083 0.763515 0.046920

1.19443679 6.88811970 -0.78124100 38 30 29 -0.676488 0.731771 0.082924

1.19648314 6.88979721 -0.78124303 31 28 26 -0.610398 0.783957 0.113255

1.19298148 6.88689804 -0.78120100 36 34 33 -0.702723 0.708495 0.064933

1.17738390 6.87275171 -0.78070903 38 35 32 -0.709072 0.703366 0.049935

1.18428993 6.87900257 -0.78081399 46 41 36 -0.635161 0.768270 0.079576

1.18163848 6.87673616 -0.78123403 38 33 31 -0.615949 0.787124 -0.032271

1.18630028 6.88097095 -0.78070003 47 40 36 -0.667870 0.740307 0.076783

1.18764806 6.88223457 -0.78087902 51 48 41 -0.705752 0.702830 0.089132

1.17945242 6.87483501 -0.78072202 41 37 35 -0.711146 0.702730 -0.021040

1.17828250 6.87363958 -0.78065801 41 38 35 -0.670946 0.739614 0.052932

1.20219541 6.89513922 -0.78129601 35 29 27 -0.613004 0.786087 0.079330

1.20000076 6.89296436 -0.78038800 31 27 26 -0.716738 0.697330 -0.004159

1.19937062 6.89224815 -0.78106600 44 36 32 -0.700903 0.712231 -0.038231

1.19729948 6.89044189 -0.78131998 28 25 25 -0.631970 0.769164 0.094868

1.20076513 6.89363146 -0.78124499 30 27 25 -0.720806 0.693136 0.001384

1.20143080 6.89447069 -0.78043902 30 28 25 -0.639724 0.762692 0.095153

1.20388985 6.89640284 -0.78079897 33 27 24 -0.690490 0.714248 0.114339

1.20471478 6.89732075 -0.78127199 28 20 18 -0.674905 0.725785 0.133185

1.21650624 6.90827227 -0.78122503 45 38 35 -0.683080 0.726588 0.073964

1.21149158 6.90362263 -0.78126103 29 26 24 -0.663623 0.746398 0.049950

1.21226287 6.90428448 -0.78082699 29 26 25 -0.643533 0.763393 0.055649

1.22740293 6.91819382 -0.78044999 89 79 62 -0.662703 0.744266 0.083020

1.22269511 6.91397524 -0.78047299 78 57 40 -0.663412 0.737952 0.123737

1.21402454 6.90593624 -0.78085297 27 22 20 -0.701565 0.710173 0.058822

1.20899868 6.90129042 -0.78076202 33 29 29 -0.671481 0.737907 0.067870

1.20703554 6.89944267 -0.78087699 36 35 34 -0.680086 0.710789 0.179616

1.22543502 6.91648674 -0.78134298 36 22 16 -0.635886 0.768542 0.070654

1.20607829 6.89843893 -0.78079998 28 24 22 -0.691898 0.701062 0.172593

1.22585464 6.91673279 -0.78041101 43 38 34 -0.690514 0.711484 0.130314

1.21320677 6.90515518 -0.78128803 22 18 16 -0.684045 0.727066 0.058796

1.22671318 6.91763926 -0.78126699 43 35 30 -0.692067 0.720488 0.044054

1.22308135 6.91437817 -0.78135502 33 26 24 -0.673925 0.734796 0.076813

1.20995617 6.90229368 -0.78083903 30 27 25 -0.684045 0.727066 0.058796

1.22963762 6.92035007 -0.78044999 52 44 41 -0.734263 0.677233 -0.047050

1.21741724 6.90915585 -0.78130102 32 27 24 -0.607311 0.791083 0.073222

1.22016287 6.91166210 -0.78088099 31 27 25 -0.706463 0.703562 0.076884

1.22096801 6.91231060 -0.78083098 34 29 27 -0.665955 0.739460 0.098497

1.21907544 6.91029549 -0.78093302 39 33 30 -0.705752 0.702830 0.089132

1.22500205 6.91596460 -0.78046203 39 33 28 -0.671306 0.723062 0.162879

1.22198486 6.91315174 -0.78076798 114 68 36 -0.698214 0.709924 0.092217

1.22838330 6.91918945 -0.78078198 33 30 29 -0.682838 0.728647 0.052966

1.21531415 6.90708542 -0.78090501 31 27 24 -0.704039 0.709660 0.026700

1.25190520 6.94125366 -0.78082800 30 26 24 -0.677139 0.734161 -0.049894

1.24984932 6.93930149 -0.78043097 45 41 39 -0.682838 0.728647 0.052966

1.24774003 6.93723679 -0.78132498 36 32 29 -0.693499 0.716664 0.073838

1.24521279 6.93491745 -0.78044301 29 22 19 -0.662436 0.737203 0.133085

1.24031758 6.93022108 -0.78046697 28 22 19 -0.718769 0.689491 0.089297

1.24714184 6.93664265 -0.78045601 30 26 24 -0.713019 0.698673 0.058821

1.24324512 6.93321037 -0.78133601 30 28 28 -0.677797 0.734398 0.035376

1.23117399 6.92167854 -0.78087300 32 28 25 -0.650570 0.759230 -0.018110

1.23875618 6.92862892 -0.78081203 28 28 26 -0.672631 0.739754 0.018179

1.23614216 6.92620850 -0.78083700 35 35 33 -0.693281 0.713888 0.098620

1.23735857 6.92752314 -0.78090000 30 29 27 -0.689491 0.718769 0.089297

1.23245215 6.92283058 -0.78079700 36 30 27 -0.642253 0.765925 0.029513

1.24226594 6.93221569 -0.78100300 30 23 21 -0.717648 0.691446 0.082973

1.23804259 6.92808342 -0.78137398 28 27 25 -0.652933 0.756841 0.029487

1.24921703 6.93886375 -0.78137499 32 29 28 -0.683876 0.728997 0.029611

1.24826407 6.93771791 -0.78052002 33 27 24 -0.701565 0.710173 0.058822

1.23494482 6.92516279 -0.78129601 33 30 28 -0.640559 0.754569 0.142513

1.24152207 6.93140411 -0.78091401 25 20 19 -0.679921 0.724360 0.114061

1.25280643 6.94186497 -0.78051001 33 30 27 -0.587730 0.808304 0.034901

1.25667143 6.94558764 -0.78093201 64 61 49 -0.635151 0.769924 0.061651

1.25559354 6.94449520 -0.78137898 36 33 28 -0.786900 0.616382 0.029352

1.25586772 6.94507408 -0.78047103 40 34 28 -0.713019 0.698673 0.058821

1.25378370 6.94272375 -0.78135300 35 30 28 -0.615119 0.788078 0.023712

1.25442696 6.94315863 -0.78053701 30 26 24 -0.678458 0.734414 -0.018185

1.25515985 6.94397354 -0.78049803 33 29 27 -0.766839 0.641584 -0.018092

1.26956892 6.95817471 -0.78135502 43 36 33 -0.727186 0.684157 0.055937

1.26489997 6.95380211 -0.78098297 31 26 23 -0.690952 0.722037 0.035325

1.26169896 6.95036888 -0.78051102 174 181 124 -0.727862 0.677664 0.104824

1.26348066 6.95229053 -0.78105998 40 35 31 -0.736065 0.672185 0.079849

1.26892376 6.95745993 -0.78048700 56 43 40 -0.723507 0.685658 0.080066

1.26691270 6.95549250 -0.78060102 42 38 36 -0.601368 0.788460 0.129183

1.28313732 6.97104502 -0.78043902 43 39 36 -0.683876 0.728997 0.029611

1.27137113 6.95980883 -0.78047401 37 34 33 -0.695950 0.707872 0.120711

1.26587248 6.95465899 -0.78040898 36 31 29 -0.675843 0.726569 0.123830

1.27424335 6.96240520 -0.78094798 33 29 27 -0.754389 0.655314 0.038215

1.27243423 6.96063280 -0.78092301 39 33 30 -0.638216 0.769491 0.023741

1.27997708 6.96815205 -0.78101200 44 42 40 -0.690305 0.723506 -0.004150

1.27755594 6.96565342 -0.78050202 49 39 35 -0.657133 0.743559 0.123678

1.27892590 6.96690893 -0.78093702 37 34 31 -0.738199 0.672263 0.055902

1.28082943 6.96892023 -0.78096199 39 39 38 -0.728940 0.684509 0.009719

1.27621889 6.96424961 -0.78096199 38 38 36 -0.687961 0.722575 0.067786

1.26823640 6.95662832 -0.78103697 47 37 33 -0.645374 0.757102 0.101437

1.25752282 6.94635630 -0.78088099 207 207 153 -0.683654 0.728948 0.035386

1.26259780 6.95125628 -0.78046000 43 39 33 -0.716151 0.689572 0.107792

1.30177259 6.98910189 -0.78065902 27 22 20 -0.746767 0.659084 0.089144

1.28736806 6.97531605 -0.78097498 36 32 32 -0.738771 0.664746 0.111038

1.29384899 6.98118258 -0.78110600 42 34 32 -0.701101 0.701101 0.130055

1.30460858 6.99198723 -0.78101599 27 23 21 -0.737932 0.671763 0.064731

1.30820179 6.99581766 -0.78107899 37 34 33 -0.715236 0.698373 0.026698

1.29049277 6.97808647 -0.78052998 37 34 33 -0.733055 0.679996 0.015359

1.30301285 6.99040794 -0.78097802 27 23 21 -0.623558 0.773920 0.110560

1.29795027 6.98563910 -0.78101498 44 38 36 -0.689995 0.705227 0.162979

1.28835201 6.97616863 -0.78052902 45 38 37 -0.658157 0.752776 0.012523

1.28958273 6.97720242 -0.78045303 39 37 37 -0.643533 0.763393 0.055649

1.28468704 6.97250605 -0.78047699 40 34 31 -0.755613 0.646616 0.104578

1.29299927 6.98054934 -0.78064501 51 43 39 -0.623436 0.781725 0.015273

1.29201460 6.97969627 -0.78109097 46 41 39 -0.699667 0.708468 -0.092409

1.28658748 6.97438049 -0.78101403 43 41 40 -0.728418 0.667842 0.152953

1.30943441 6.99698639 -0.78049201 38 34 32 -0.696771 0.714082 0.067802

1.33373022 7.02136803 -0.78054303 33 30 28 -0.671481 0.737907 0.067870

1.32943773 7.01712513 -0.78065699 34 28 26 -0.655862 0.753027 0.052869

1.32653022 7.01399136 -0.78055602 32 28 25 -0.703826 0.709490 0.035404

1.32473278 7.01221514 -0.78065801 39 37 35 -0.700802 0.709508 0.073998

1.33205175 7.01954556 -0.78063297 36 32 30 -0.739555 0.666331 0.095190

1.32739305 7.01475525 -0.78063297 36 33 31 -0.756234 0.654300 -0.001377

1.31617451 7.00316429 -0.78060901 44 39 37 -0.635638 0.763062 0.117052

1.31102991 6.99856567 -0.78052998 31 31 29 -0.678632 0.734372 0.012541

1.33132768 7.01900387 -0.78106600 44 34 30 -0.684993 0.720500 0.108001

1.32365489 7.01112318 -0.78110600 35 34 32 -0.714733 0.697613 0.049931

1.31528664 7.00268555 -0.78054398 50 38 34 -0.613539 0.784692 0.088477

1.32115960 7.00865507 -0.78111798 37 34 33 -0.733055 0.679996 0.015359

1.31202102 6.99955654 -0.78099000 33 31 30 -0.667870 0.740307 0.076783

1.31314421 7.00063229 -0.78105402 41 35 32 -0.706605 0.700729 0.098425

1.31930566 7.00689983 -0.78058100 35 33 31 -0.693547 0.708526 0.130321

1.31399560 7.00140190 -0.78100401 35 32 29 -0.706605 0.700729 0.098425

1.32236528 7.00997400 -0.78105402 30 29 27 -0.680712 0.725010 0.104839

1.31744790 7.00487232 -0.78106701 38 36 35 -0.766837 0.617433 0.175321

1.33297014 7.02070284 -0.78110403 42 39 36 -0.682033 0.728175 0.067771

1.32819390 7.01595974 -0.78111702 36 33 32 -0.772605 0.634886 -0.001377

1.33034706 7.01800823 -0.78073400 37 32 31 -0.693499 0.716664 0.073838

1.32563138 7.01310349 -0.78060699 34 32 30 -0.709525 0.697773 0.098423

1.34324813 7.03073072 -0.78064603 33 25 22 -0.698541 0.707402 0.107809

1.34783387 7.03568697 -0.78065699 43 37 34 -0.722688 0.684575 0.095283

1.35265756 7.04054928 -0.78064400 35 34 32 -0.671900 0.739797 0.035363

1.35737419 7.04545593 -0.78077102 34 33 31 -0.688722 0.723087 0.052979

1.35544634 7.04373121 -0.78075701 24 19 19 -0.692618 0.707642 0.139726

1.34167147 7.02942038 -0.78113002 33 29 25 -0.731491 0.676009 0.089064

1.34650755 7.03427887 -0.78124499 37 35 31 -0.744452 0.654939 0.129794

1.35136652 7.03926563 -0.78110403 33 31 28 -0.729959 0.681199 0.055930

1.34378862 7.03162384 -0.78114200 30 23 20 -0.755174 0.637602 0.152241

1.34873080 7.03643990 -0.78111798 36 34 33 -0.703826 0.709490 0.035404

1.35343528 7.04134941 -0.78111702 35 33 33 -0.784556 0.612798 0.094612

1.35616589 7.04441357 -0.78110200 25 21 19 -0.653987 0.752592 0.076854

1.35814071 7.04625893 -0.78111601 30 27 25 -0.742373 0.659061 0.120505

1.34238529 7.02996731 -0.78056902 27 22 18 -0.645374 0.757102 0.101437

1.34529185 7.03309965 -0.78066999 29 24 21 -0.644617 0.764352 0.015315

1.34708977 7.03487587 -0.78056800 36 32 30 -0.746769 0.650991 0.136184

1.35011578 7.03796339 -0.78065699 32 25 20 -0.690952 0.722037 0.035325

1.33896422 7.02676105 -0.78115499 35 32 28 -0.669667 0.742366 0.020971

1.33605695 7.02362728 -0.78105402 39 36 35 -0.706463 0.703562 0.076884

1.35456133 7.04256058 -0.78066897 40 38 37 -0.751689 0.651660 0.101500

1.34084535 7.02836704 -0.78116900 30 29 28 -0.744860 0.667184 0.006935

1.35891104 7.04691935 -0.78068203 38 36 34 -0.722688 0.684575 0.095283

1.35957098 7.04776621 -0.78116602 27 25 25 -0.727221 0.676863 0.114045

1.36095572 7.04928970 -0.78070599 32 29 29 -0.738398 0.674190 0.015354

1.36291909 7.05113745 -0.78059101 32 28 26 -0.750348 0.660250 0.032379

1.36527944 7.05379725 -0.78124201 34 30 27 -0.749002 0.660210 0.055853

1.36855435 7.05719948 -0.78118998 31 28 25 -0.668247 0.736104 0.107687

1.36726570 7.05605221 -0.78113800 30 25 23 -0.732015 0.669399 0.126724

1.36337686 7.05178738 -0.78121698 31 27 26 -0.745103 0.666523 0.023855

1.36030412 7.04858112 -0.78112799 29 28 27 -0.702468 0.702468 0.114355

1.36194682 7.05028057 -0.78116602 30 26 24 -0.708747 0.702996 0.058942

1.36427546 7.05267477 -0.78116602 33 28 26 -0.755596 0.653142 0.049804

1.36919546 7.05791283 -0.78064001 31 25 23 -0.665955 0.739460 0.098497

1.37631202 7.06504726 -0.78075498 49 38 35 -0.653288 0.752227 0.085844

1.38007092 7.06894875 -0.78080601 50 46 44 -0.797324 0.603193 0.020800

1.38292027 7.07196760 -0.78078002 41 40 39 -0.667081 0.722288 0.182489

1.37820196 7.06692648 -0.78116399 37 35 32 -0.662436 0.737203 0.133085

1.37939858 7.06797075 -0.78070498 43 42 40 -0.742299 0.668211 0.049867

1.38381886 7.07285500 -0.78072798 41 41 40 -0.708615 0.687372 0.159325

1.37516236 7.06412029 -0.78121400 41 38 37 -0.726775 0.676243 0.120386

1.37748289 7.06624174 -0.78081900 37 31 28 -0.681074 0.719993 0.133221

1.38672400 7.07626629 -0.78109699 44 39 35 -0.736065 0.672185 0.079849

1.38975024 7.07935238 -0.78118598 39 35 33 -0.717648 0.691446 0.082973

1.39421725 7.08435678 -0.78120899 43 40 38 -0.731093 0.671533 0.120608

1.40187550 7.09251833 -0.78130901 37 33 32 -0.724150 0.665973 0.179124

1.40656972 7.09743214 -0.78118002 37 33 32 -0.721485 0.689929 0.058809

1.38547158 7.07482767 -0.78116101 46 41 36 -0.766875 0.641614 0.015310

1.39771605 7.08794641 -0.78127199 41 40 37 -0.772175 0.619239 0.142440

1.39130092 7.08094883 -0.78071302 42 39 36 -0.761293 0.648407 -0.001377

1.39617157 7.08593082 -0.78070003 32 32 31 -0.696771 0.714082 0.067802

1.39884067 7.08915854 -0.78082502 36 33 31 -0.734474 0.673146 0.086151

1.40342641 7.09411478 -0.78083599 43 35 30 -0.710821 0.692939 0.120705

1.38897157 7.07855368 -0.78071302 32 29 28 -0.668138 0.738314 0.092107

1.40116978 7.09155369 -0.78082502 35 33 32 -0.701962 0.698956 0.136785

1.40518665 7.09604454 -0.78112900 42 39 38 -0.738199 0.672263 0.055902

1.38820124 7.07789278 -0.78114700 37 34 31 -0.718809 0.682943 0.130013

1.39291692 7.08279848 -0.78127402 36 33 30 -0.720445 0.691912 0.047079

1.40039897 7.09089231 -0.78125799 41 40 38 -0.704682 0.701727 0.104890

1.39662933 7.08658028 -0.78132498 39 38 36 -0.734884 0.670084 0.104563

1.39230514 7.08207130 -0.78078902 39 35 32 -0.738199 0.672263 0.055902

1.40462208 7.09502411 -0.78088802 34 28 24 -0.696771 0.714082 0.067802

1.40777802 7.09847450 -0.78084898 39 39 36 -0.731491 0.676009 0.089064

1.38459778 7.07365417 -0.78120100 42 43 41 -0.702468 0.702468 0.114355

1.41833448 7.10991001 -0.78040999 121 130 111 -0.727538 0.685157 0.035317

1.42581630 7.11800385 -0.78039497 37 36 34 -0.761989 0.646919 0.029469

1.42852068 7.12135458 -0.78039199 31 30 28 -0.687287 0.711455 0.146520

1.41041350 7.10129929 -0.78083497 33 29 27 -0.721486 0.682967 0.114075

1.41322613 7.10460806 -0.78069198 36 31 29 -0.695525 0.718006 0.026697

1.41153836 7.10251188 -0.78038800 32 27 24 -0.812566 0.574175 0.100299

1.40885592 7.09956646 -0.78040200 38 35 31 -0.739835 0.666873 0.089014

1.41898060 7.11062431 -0.78127903 96 104 93 -0.727331 0.684462 0.050013

1.42422771 7.11656189 -0.78126299 37 35 33 -0.772486 0.632034 0.061627

1.41094232 7.10219669 -0.78120399 30 25 23 -0.779671 0.604055 0.165018

1.41569448 7.10722446 -0.78120297 105 108 92 -0.718769 0.689491 0.089297

1.41384935 7.10533047 -0.78130502 32 28 26 -0.713019 0.698673 0.058821

1.42929697 7.12201738 -0.78137600 33 30 28 -0.697330 0.716738 -0.004159

1.42330670 7.11526823 -0.78130299 41 36 34 -0.810005 0.583826 0.055131

1.41634655 7.10793352 -0.78078097 82 82 72 -0.725302 0.684766 0.070938

1.42057872 7.11233902 -0.78080601 30 26 25 -0.751537 0.659512 -0.015337

1.41745806 7.10901356 -0.78071702 153 163 134 -0.723507 0.685658 0.080066

1.42204356 7.11396980 -0.78072798 38 35 32 -0.651410 0.756890 0.052740

1.42495108 7.11710405 -0.78082901 44 41 41 -0.716723 0.680357 0.153042

1.42768121 7.12016821 -0.78081501 34 29 25 -0.751144 0.650794 0.110679

1.41508198 7.10649872 -0.78071803 96 104 92 -0.700453 0.709190 0.080093

1.43135524 7.12410545 -0.78126103 35 32 31 -0.759185 0.645960 -0.079838

1.46676397 7.16342926 -0.78093600 38 28 23 -0.676448 0.733896 0.061756

1.46941018 7.16666603 -0.78080601 33 27 24 -0.755567 0.654638 0.023830

1.47225904 7.17009640 -0.78053498 39 36 33 -0.806583 0.583578 0.094126

1.46396208 7.16053152 -0.78096199 31 27 24 -0.747024 0.659992 0.079779

1.46853638 7.16549158 -0.78084600 46 35 30 -0.838029 0.542254 0.060563

1.47124171 7.16884232 -0.78084302 40 35 31 -0.735225 0.670654 0.098323

1.45606637 7.15163517 -0.78137600 40 34 31 -0.734474 0.673146 0.086151

1.45896173 7.15477371 -0.78134900 44 38 33 -0.710821 0.692939 0.120705

1.46166635 7.15812397 -0.78134602 51 38 33 -0.764307 0.639106 0.085894

1.46014261 7.15637827 -0.78129601 44 38 34 -0.781872 0.622989 0.023693

1.46477485 7.16145372 -0.78130698 31 26 23 -0.706122 0.703210 0.082988

1.46251869 7.15889263 -0.78129601 32 29 27 -0.671481 0.737907 0.067870

1.46577954 7.16257715 -0.78138298 45 31 24 -0.727221 0.676863 0.114045

1.47287297 7.17095947 -0.78050798 42 37 35 -0.806479 0.582699 0.100265

1.47751474 7.17630959 -0.78091401 40 39 37 -0.821480 0.567850 0.052135

1.47379160 7.17211723 -0.78097999 46 41 38 -0.771205 0.634859 0.046869

1.47457242 7.17305088 -0.78094101 38 36 34 -0.734474 0.673146 0.086151

1.47594404 7.17444324 -0.78086400 46 42 38 -0.697293 0.700318 0.152769

1.47666740 7.17498541 -0.78043097 35 28 26 -0.801983 0.596986 0.020777

1.48332620 7.18285322 -0.78138298 42 37 34 -0.768127 0.634540 0.085670

1.48084950 7.17996216 -0.78047800 45 42 40 -0.798205 0.593911 0.100688

1.48809338 7.18814945 -0.78048599 36 30 27 -0.761989 0.646919 0.029469

1.49225330 7.19272232 -0.78052300 42 38 35 -0.747927 0.652763 0.120441

1.47996449 7.17879200 -0.78039002 38 36 33 -0.645208 0.754968 0.117176

1.48270583 7.18185329 -0.78050297 45 41 39 -0.726299 0.686964 0.023882

1.48986697 7.19021177 -0.78039598 60 44 35 -0.747516 0.652025 0.126824

1.48619056 7.18613911 -0.78046101 32 30 27 -0.782416 0.620536 0.052540

1.47904062 7.17819118 -0.78045201 45 44 42 -0.658884 0.737287 0.149267

1.49286771 7.19358492 -0.78049600 36 33 31 -0.776517 0.620330 0.110510

1.49436522 7.19548035 -0.78106898 39 34 30 -0.800496 0.578220 0.157696

1.45458198 7.14987135 -0.78041899 37 30 27 -0.709859 0.695039 0.114111

1.45230722 7.14773369 -0.78132498 32 27 25 -0.697293 0.700318 0.152769

1.44509006 7.13939524 -0.78079402 29 27 26 -0.779912 0.621919 0.070379

1.44962835 7.14423323 -0.78080499 36 30 27 -0.767968 0.633391 0.095082

1.44374299 7.13771772 -0.78085899 35 32 31 -0.797416 0.584971 0.148113

1.44628215 7.14099646 -0.78086901 31 27 25 -0.714248 0.690490 0.114339

1.43960547 7.13355160 -0.78083402 35 33 31 -0.586461 0.802911 0.106762

1.44169903 7.13534927 -0.78083497 31 28 27 -0.653916 0.755605 0.038133

1.43230081 7.12511301 -0.78121001 36 30 29 -0.706605 0.700729 0.098425

1.43325830 7.12611580 -0.78128600 37 33 31 -0.744983 0.633468 0.209091

1.43543458 7.12856960 -0.78091401 32 26 23 -0.775651 0.618445 0.126062

1.43759441 7.13158369 -0.78094900 40 35 30 -0.820282 0.569836 -0.049245

1.44265652 7.13635254 -0.78091198 37 33 31 -0.755412 0.651417 0.070775

1.44059658 7.13454199 -0.78129399 38 36 35 -0.623124 0.771840 0.126409

1.44729972 7.14183712 -0.78080601 29 26 25 -0.684615 0.711939 0.156353

1.43824244 7.13243294 -0.78130502 42 36 31 -0.827515 0.554075 -0.090667

1.43698263 7.13085699 -0.78046399 38 32 28 -0.776794 0.629495 -0.018065

1.45089293 7.14566755 -0.78086799 30 25 24 -0.798334 0.594751 0.094520

1.43669629 7.13028240 -0.78124398 37 30 26 -0.782031 0.622547 0.029379

1.46800756 7.16459513 -0.78047699 35 28 26 -0.803429 0.595386 -0.004106

1.47059321 7.16799259 -0.78048599 36 29 27 -0.772811 0.634562 -0.009677

1.49609971 7.19769669 -0.78137398 43 32 24 -0.700802 0.709508 0.073998

1.49549866 7.19696569 -0.78101701 31 26 23 -0.755307 0.645928 0.110857

1.49821711 7.20003510 -0.78087401 27 23 20 -0.751123 0.660161 0.001378

1.50105238 7.20333433 -0.78098702 30 26 25 -0.759291 0.646910 0.070598

1.49691749 7.19847584 -0.78093898 27 23 21 -0.781257 0.622453 0.046790

1.49969506 7.20166111 -0.78092498 24 21 20 -0.835983 0.548741 -0.004065

1.50030851 7.20252275 -0.78089797 29 26 24 -0.780086 0.622638 0.061548

1.49482799 7.19612360 -0.78040397 34 29 25 -0.812189 0.573053 0.109361

1.51383686 7.21817255 -0.78110600 31 27 26 -0.735225 0.670654 0.098323

1.50392342 7.20675802 -0.78097200 62 44 30 -0.759556 0.642023 0.104310

1.51128650 7.21489906 -0.78096801 38 35 32 -0.866707 0.491839 0.083148

1.50535369 7.20826530 -0.78102303 33 32 28 -0.707055 0.695097 0.130050

1.50993919 7.21322155 -0.78103399 22 16 12 -0.716738 0.697330 -0.004159

1.51257277 7.21673870 -0.78104198 39 32 27 -0.800716 0.595915 0.061156

1.50606561 7.20881081 -0.78046101 36 35 33 -0.760379 0.638837 0.117095

1.50822425 7.21168852 -0.78100699 34 29 27 -0.725302 0.684766 0.070938

1.50223374 7.20493889 -0.78093398 24 19 15 -0.736065 0.672185 0.079849

1.50761032 7.21082640 -0.78103399 35 30 28 -0.738771 0.664746 0.111038

1.51518536 7.21998644 -0.78052801 37 33 30 -0.850869 0.512833 0.114123

1.51178098 7.21580791 -0.78095400 28 20 16 -0.801766 0.596040 0.043681

1.51697922 7.22231770 -0.78096002 39 32 30 -0.754702 0.644981 0.120100

1.52137303 7.22748709 -0.78099501 46 34 28 -0.770319 0.615952 0.164960

1.51779652 7.22309780 -0.78052598 31 29 28 -0.782126 0.596123 0.181429

1.52050161 7.22644949 -0.78052300 37 32 30 -0.739555 0.666331 0.095190

1.52315903 7.22968006 -0.78052002 37 31 26 -0.731789 0.661805 0.162789

1.51624537 7.22150135 -0.78099900 39 32 29 -0.771880 0.635584 0.015299

1.51960135 7.22542477 -0.78108603 34 30 30 -0.747024 0.659992 0.079779

1.52225924 7.22865677 -0.78108299 35 29 26 -0.803053 0.580395 0.135079

1.51845741 7.22407961 -0.78049898 34 30 26 -0.798334 0.594751 0.094520

1.52939415 7.23730040 -0.78098702 35 27 22 -0.776297 0.628160 0.052703

1.52657008 7.23399639 -0.78100199 31 24 20 -0.795649 0.567881 0.210839

1.53474879 7.24360847 -0.78058600 46 42 39 -0.750361 0.660598 0.023843

1.53220940 7.24033070 -0.78057700 31 26 21 -0.792408 0.609864 0.012446

1.52757668 7.23525524 -0.78056598 37 30 28 -0.744452 0.654939 0.129794

1.53396869 7.24267483 -0.78062499 37 31 27 -0.786264 0.615646 0.052607

1.53138232 7.23927689 -0.78061599 43 30 18 -0.689995 0.723585 -0.018195

1.52594781 7.23286152 -0.78063399 43 36 32 -0.755307 0.645928 0.110857

1.52411413 7.23096180 -0.78086400 27 24 21 -0.698711 0.673476 0.241316

1.53552628 7.24440765 -0.78105903 46 42 41 -0.701816 0.710392 0.052886

1.52515674 7.23192930 -0.78054500 38 30 25 -0.768127 0.634540 0.085670

1.52878070 7.23643875 -0.78101301 32 25 21 -0.771995 0.635186 0.023732

1.53322244 7.24172688 -0.78104800 34 29 25 -0.804515 0.588634 0.079156

1.54220247 7.25267982 -0.78060400 43 36 31 -0.784890 0.613694 0.085598

1.53711319 7.24612808 -0.78045797 37 30 28 -0.736065 0.672185 0.079849

1.54302764 7.25359774 -0.78107703 41 34 29 -0.760379 0.638837 0.117095

1.53773642 7.24684954 -0.78107101 45 38 34 -0.769200 0.626370 0.126464

1.53997087 7.24983263 -0.78058201 47 41 37 -0.814164 0.556271 0.166431

1.54084516 7.25100660 -0.78054202 48 42 36 -0.758127 0.611794 0.225726

1.53857636 7.24803495 -0.78064698 49 44 42 -0.798639 0.579051 0.163939

1.55474663 7.26788950 -0.78101403 56 54 46 -0.818182 0.566211 0.099920

1.55221868 7.26460791 -0.78113198 39 34 30 -0.663412 0.737952 0.123737

1.54685616 7.25802517 -0.78113800 43 35 29 -0.727186 0.684157 0.055937

1.55022335 7.26249313 -0.78059602 44 38 32 -0.723555 0.690096 -0.015335

1.54822493 7.26010799 -0.78108299 44 39 34 -0.784474 0.605846 0.132482

1.55350995 7.26589155 -0.78067201 43 38 33 -0.823042 0.561622 0.084746

1.55113435 7.26337719 -0.78067303 60 59 54 -0.709490 0.703826 0.035404

1.54547215 7.25663757 -0.78108698 38 31 27 -0.740466 0.663917 0.104519

1.55633163 7.26988697 -0.78068000 219 222 170 -0.772981 0.626305 0.101206

1.56144261 7.27643108 -0.78108197 41 38 32 -0.757765 0.638196 0.136009

1.55758381 7.27132559 -0.78061497 56 51 42 -0.776260 0.628671 0.046831

1.55894113 7.27299881 -0.78067702 36 33 29 -0.829419 0.546629 0.115157

1.55832791 7.27213717 -0.78070402 43 40 34 -0.774845 0.628214 0.070440

1.55704975 7.27057076 -0.78102499 149 147 106 -0.672780 0.731926 0.107941

1.56012249 7.27460337 -0.78062397 43 37 34 -0.800496 0.578220 0.157696

1.56626511 7.28212070 -0.78057897 33 30 26 -0.766839 0.641584 -0.018092

1.56466794 7.28040552 -0.78105301 38 29 26 -0.669667 0.742366 0.020971

1.56258798 7.27791214 -0.78115702 40 36 32 -0.828572 0.554758 0.075584

1.56405497 7.27967930 -0.78056800 40 32 25 -0.767250 0.631766 0.110449

1.56704402 7.28291988 -0.78105199 36 34 29 -0.806442 0.589702 0.043629

1.58675599 7.30800056 -0.78101403 26 24 22 -0.806450 0.570051 0.157101

1.58027053 7.29992914 -0.78120100 109 70 36 -0.775878 0.625053 0.085564

1.58810210 7.31009197 -0.78070402 31 28 24 -0.839172 0.532968 0.108327

1.58385062 7.30459023 -0.78064603 39 37 36 -0.763871 0.632837 0.126567

1.58127570 7.30118847 -0.78076500 71 52 34 -0.779979 0.614215 0.119883

1.57872629 7.29791451 -0.78062803 38 34 31 -0.818059 0.557700 0.140535

1.58580089 7.30671930 -0.78067100 33 30 27 -0.699229 0.708062 0.098628

1.58309579 7.30336952 -0.78067398 52 49 44 -0.816035 0.574772 0.061025

1.57711720 7.29578972 -0.78121799 32 27 24 -0.776757 0.621112 0.104253

1.57785177 7.29673958 -0.78066802 30 26 25 -0.797416 0.584971 0.148113

1.57618475 7.29449940 -0.78113002 43 41 37 -0.804481 0.587834 0.085214

1.57502604 7.29330063 -0.78119397 44 42 38 -0.698541 0.707402 0.107809

1.57171988 7.28963327 -0.78059500 61 56 52 -0.784805 0.606777 0.126103

1.57336187 7.29133177 -0.78063399 46 41 35 -0.752442 0.632910 0.182364

1.57070494 7.28809977 -0.78063601 54 49 45 -0.771720 0.618279 0.148928

1.56960630 7.28673840 -0.78056097 55 48 45 -0.822808 0.560547 0.093665

1.56788373 7.28410530 -0.78062898 38 34 30 -0.802656 0.586275 0.109653

1.58459592 7.30540085 -0.78073502 35 33 33 -0.739308 0.657999 0.143043

1.60629940 7.33328819 -0.78125602 48 42 37 -0.760379 0.638837 0.117095

1.60796618 7.33552837 -0.78079301 45 37 31 -0.787274 0.614837 0.046643

1.60221577 7.32799387 -0.78067398 52 49 42 -0.804481 0.587834 0.085214

1.60536861 7.33213425 -0.78065699 50 42 36 -0.718256 0.682268 0.136454

1.59574151 7.31950474 -0.78123301 49 43 39 -0.778613 0.611233 0.141973

1.59459925 7.31815958 -0.78064603 63 55 46 -0.752740 0.645419 0.129680

1.58983898 7.31202984 -0.78074199 29 23 20 -0.731890 0.637452 0.240815

1.59951115 7.32464314 -0.78067702 55 47 42 -0.744452 0.654939 0.129794

1.60413694 7.33096504 -0.78124398 50 44 40 -0.837260 0.541589 0.075339

1.60086846 7.32631588 -0.78073901 54 51 45 -0.806583 0.583578 0.094126

1.60722232 7.33471680 -0.78070402 41 37 33 -0.816349 0.576329 0.037678

1.60363269 7.33019590 -0.78061903 61 52 45 -0.854472 0.514928 0.068751

1.58905602 7.31137276 -0.78104800 39 33 30 -0.766837 0.617433 0.175321

1.59374571 7.31725550 -0.78120798 52 47 42 -0.772182 0.634843 -0.026627

1.59126663 7.31381559 -0.78105903 50 46 40 -0.771125 0.632755 0.070626

1.60313702 7.32928753 -0.78063399 80 58 41 -0.806479 0.582699 0.100265

1.59219956 7.31510401 -0.78114700 57 53 47 -0.806442 0.589702 0.043629

1.62172365 7.35357094 -0.78079897 88 61 39 -0.825989 0.544233 0.146809

1.61266541 7.34181976 -0.78083700 48 43 39 -0.850950 0.514026 0.107989

1.61018729 7.33837938 -0.78068799 95 61 34 -0.843601 0.536338 0.026062

1.61408019 7.34388638 -0.78129399 42 38 37 -0.786900 0.616382 0.029352

1.60966516 7.33761978 -0.78122598 62 42 29 -0.843710 0.536659 0.012228

1.61149311 7.34048843 -0.78128499 47 39 33 -0.764463 0.639712 0.079783

1.61062050 7.33931446 -0.78132498 42 33 28 -0.824605 0.563316 0.051977

1.62528634 7.35865402 -0.78116202 129 75 36 -0.767250 0.631766 0.110449

1.62293839 7.35516310 -0.78112900 39 32 26 -0.765493 0.615156 0.188689

1.62799144 7.36200571 -0.78115898 28 22 19 -0.784890 0.613694 0.085598

1.63016796 7.36445951 -0.78078800 43 38 37 -0.825989 0.544233 0.146809

1.62745142 7.36111307 -0.78066301 33 26 23 -0.815883 0.567761 0.109465

1.62233710 7.35443258 -0.78077197 123 79 42 -0.799535 0.585930 0.132020

1.62932825 7.36327314 -0.78121102 31 26 24 -0.744452 0.654939 0.129794

1.62488937 7.35784245 -0.78039801 39 31 24 -0.815925 0.541408 0.202837

1.62410522 7.35704947 -0.78121603 35 25 17 -0.809441 0.529787 0.253241

1.62692928 7.36035347 -0.78120100 35 26 20 -0.757356 0.646023 0.095219

1.62058711 7.35236263 -0.78111899 43 41 40 -0.732785 0.652564 0.192838

1.61559224 7.34563541 -0.78121603 46 41 37 -0.787274 0.614837 0.046643

1.61816692 7.34903717 -0.78109699 45 38 34 -0.810408 0.580912 0.076021

1.61913800 7.35017252 -0.78078997 41 36 33 -0.762022 0.621529 0.181725

1.61652637 7.34706020 -0.78079200 48 43 38 -0.808614 0.588208 0.012398

1.61751986 7.34818792 -0.78074098 47 41 38 -0.734343 0.677527 0.041191

1.61975145 7.35103416 -0.78076297 40 35 34 -0.785478 0.577877 0.221545

1.62356377 7.35602093 -0.78123099 25 17 13 -0.771266 0.567715 0.287833

1.61326861 7.34268522 -0.78068298 51 49 44 -0.806790 0.587662 0.061185

1.63214922 7.36726809 -0.78121799 38 30 27 -0.798878 0.584654 0.141329

1.63065147 7.36537170 -0.78064501 35 34 32 -0.820215 0.543298 0.179093

1.63451886 7.37116432 -0.78126198 49 38 32 -0.778613 0.611233 0.141973

1.63357806 7.36960173 -0.78078002 41 35 31 -0.855576 0.479302 0.195603

1.64847779 7.38981676 -0.78088301 39 36 35 -0.791081 0.608633 0.061291

1.64365101 7.38288498 -0.78070098 54 44 36 -0.804416 0.587006 0.091312

1.63837099 7.37613297 -0.78082299 66 43 29 -0.739835 0.666873 0.089014

1.64054322 7.37872934 -0.78122902 34 31 28 -0.843601 0.536338 0.026062

1.63546538 7.37217236 -0.78121102 40 34 31 -0.689995 0.705227 0.162979

1.64728355 7.38808012 -0.78131998 39 30 26 -0.791081 0.608633 0.061291

1.64223051 7.38123798 -0.78128999 47 38 35 -0.833759 0.548786 0.060663

1.64161682 7.38037634 -0.78131598 41 36 33 -0.816986 0.574289 0.052208

1.64679003 7.38730717 -0.78082299 36 31 27 -0.821308 0.558723 0.115246

1.65008426 7.39180660 -0.78080398 51 44 40 -0.821480 0.567850 0.052135

1.63646936 7.37329483 -0.78128701 42 33 29 -0.805735 0.578892 0.125206

1.64798236 7.38890839 -0.78089702 40 36 34 -0.816349 0.576329 0.037678

1.64489007 7.38460588 -0.78077501 40 35 29 -0.801780 0.595325 0.052321

1.65118289 7.39316797 -0.78087997 51 47 40 -0.787121 0.616784 -0.004121

1.65514874 7.39864397 -0.78096199 51 48 42 -0.816848 0.576839 0.004091

1.65262341 7.39508486 -0.78081399 61 63 56 -0.739835 0.666873 0.089014

1.66062546 7.40614843 -0.78123403 38 29 23 -0.812636 0.582042 0.029172

1.65816903 7.40269947 -0.78134102 62 56 50 -0.772486 0.632034 0.061627

1.66693306 7.41497803 -0.78044301 156 96 49 -0.771205 0.634859 0.046869

1.67016530 7.41908979 -0.78131998 42 35 31 -0.760379 0.638837 0.117095

1.66750741 7.41585875 -0.78132302 61 43 30 -0.778717 0.622685 0.076571

1.65909100 7.40399361 -0.78130001 52 45 40 -0.816121 0.573991 0.066942

1.65667105 7.40066767 -0.78127903 45 41 36 -0.835169 0.540913 0.099528

1.65420318 7.39722347 -0.78125799 58 53 46 -0.818473 0.567302 0.090941

1.66605949 7.41380501 -0.78048199 77 59 46 -0.818182 0.566211 0.099920

1.65605640 7.39980507 -0.78130603 45 41 36 -0.787865 0.605937 0.110037

1.65354252 7.39624119 -0.78128499 63 60 53 -0.831935 0.547439 0.090521

1.65857506 7.40322781 -0.78054798 43 39 36 -0.777500 0.628881 -0.001376

1.66212630 7.40831566 -0.78078300 81 56 35 -0.787748 0.599406 0.142004

1.66524553 7.41246843 -0.78038299 53 43 37 -0.840575 0.534130 0.090215

1.66278982 7.40901947 -0.78048903 43 35 30 -0.818239 0.570633 0.069728

1.66907787 7.41772366 -0.78137201 59 50 44 -0.763333 0.642124 0.070706

1.66641998 7.41449213 -0.78137499 117 72 40 -0.786726 0.616849 0.023671

1.66485143 7.41193581 -0.78130299 43 35 29 -0.857822 0.508496 0.074654

1.66006327 7.40526342 -0.78048098 53 44 37 -0.837326 0.540624 0.081308

1.65759540 7.40181875 -0.78046000 38 33 31 -0.810005 0.583826 0.055131

1.65640426 7.40021849 -0.78038597 50 47 42 -0.822480 0.568780 0.004092

1.66309261 7.40959263 -0.78125501 32 26 21 -0.795970 0.592178 0.125524

1.66146588 7.40733433 -0.78081000 75 53 36 -0.819439 0.567744 0.078655

1.66565371 7.41327620 -0.78127497 98 64 42 -0.843048 0.534445 0.060318

1.66437149 7.41129494 -0.78042197 45 38 34 -0.835025 0.549828 -0.020567

1.67392898 7.42478275 -0.78129798 56 49 42 -0.832139 0.512670 0.211458

1.68757725 7.44369507 -0.78095400 40 38 34 -0.793051 0.600265 0.103695

1.68503881 7.44041729 -0.78094500 59 55 47 -0.849890 0.520717 0.080874

1.68174744 7.43522739 -0.78094101 64 58 52 -0.830816 0.556166 0.020599

1.67928028 7.43178320 -0.78092003 44 34 28 -0.836284 0.547910 0.020598

1.68449855 7.43952465 -0.78044802 141 143 114 -0.796510 0.593333 0.116311

1.67624807 7.42773199 -0.78041399 52 44 38 -0.779667 0.613338 0.126232

1.67378116 7.42428684 -0.78039300 59 47 39 -0.789988 0.590603 0.164644

1.67674136 7.42850494 -0.78091103 55 47 40 -0.755174 0.637602 0.152241

1.67852497 7.43056250 -0.78094798 55 43 35 -0.839172 0.532968 0.108327

1.67516828 7.42650318 -0.78137302 55 49 45 -0.775051 0.569844 0.273083

1.67277288 7.42289305 -0.78134000 50 43 38 -0.778717 0.622685 0.076571

1.68572593 7.44124842 -0.78039497 48 43 37 -0.771125 0.632755 0.070626

1.68383384 7.43868494 -0.78125399 218 220 167 -0.842497 0.526379 0.114556

1.67185402 7.42173481 -0.78086799 64 53 44 -0.826330 0.554263 0.099854

1.68833303 7.44491625 -0.78092700 41 38 35 -0.844794 0.527460 0.090054

1.68266797 7.43652058 -0.78090101 64 61 52 -0.791541 0.599920 0.116446

1.68081474 7.43393850 -0.78085297 59 53 46 -0.797104 0.601025 -0.058255

1.68882751 7.44582462 -0.78091198 32 27 25 -0.823042 0.561622 0.084746

1.70147204 7.46361446 -0.78049201 52 49 43 -0.792408 0.609864 0.012446

1.69913507 7.46011829 -0.78058702 51 48 47 -0.806479 0.582699 0.100265

1.69580817 7.45521927 -0.78046602 59 55 49 -0.818239 0.570633 0.069728

1.70250988 7.46472454 -0.78095198 52 46 41 -0.788306 0.606952 0.100915

1.69985151 7.46149397 -0.78095400 35 30 30 -0.851912 0.521154 0.051420

1.69659638 7.45642757 -0.78082198 51 45 40 -0.851834 0.497518 0.163871

1.70478654 7.46838188 -0.78099602 50 44 40 -0.863958 0.493894 0.098209

1.69739890 7.45776653 -0.78079402 55 51 46 -0.825262 0.542740 0.156131

1.70558834 7.46972275 -0.78096801 63 58 51 -0.853274 0.504406 0.132279

1.69824958 7.45894957 -0.78049898 50 46 44 -0.824605 0.563316 0.051977

1.69253826 7.45043468 -0.78047299 57 51 44 -0.840757 0.540781 -0.026145

1.69931936 7.46073866 -0.78136402 44 41 37 -0.825986 0.553077 0.108873

1.69337487 7.45176220 -0.78082901 74 69 62 -0.821545 0.569401 0.029093

1.70697951 7.47221088 -0.78092498 44 41 38 -0.854605 0.513889 -0.074620

1.70641661 7.47091246 -0.78041703 51 47 44 -0.886226 0.460182 -0.053255

1.70859766 7.47419596 -0.78097397 48 42 40 -0.759391 0.647420 0.064598

1.69087124 7.44819403 -0.78093600 63 61 53 -0.782362 0.621660 0.038061

1.69153166 7.44917536 -0.78090900 51 47 42 -0.761815 0.647613 0.015320

1.70335960 7.46618462 -0.78092301 56 50 45 -0.806249 0.580088 0.116018

1.71217847 7.47885609 -0.78042001 43 40 35 -0.822064 0.542532 0.172829

1.71071196 7.47722483 -0.78049701 47 45 42 -0.815047 0.574400 0.075918

1.71021724 7.47631598 -0.78051198 49 48 44 -0.839487 0.534219 0.099356

1.71267295 7.47976494 -0.78040498 32 27 24 -0.825262 0.542740 0.156131

1.72495914 7.49755955 -0.78053302 56 49 42 -0.825908 0.563056 0.029052

1.72600484 7.49976921 -0.78089797 47 43 38 -0.840575 0.534130 0.090215

1.72378683 7.49622822 -0.78098100 62 40 23 -0.803565 0.572259 0.163717

1.72719693 7.50137091 -0.78097200 46 43 38 -0.779487 0.619218 0.094704

1.71921897 7.48947144 -0.78129703 37 33 30 -0.849278 0.527930 0.004051

1.72562933 7.49881363 -0.78090000 51 45 39 -0.895412 0.438765 0.075649

1.71808887 7.48784447 -0.78057098 37 30 25 -0.824966 0.547518 0.140200

1.72066402 7.49124622 -0.78045303 35 29 24 -0.761989 0.646919 0.029469

1.71732283 7.48662758 -0.78047103 37 30 26 -0.783907 0.595890 0.174370

1.72153807 7.49242020 -0.78041297 38 31 27 -0.879138 0.472104 0.065070

1.71490073 7.48316622 -0.78096199 38 32 27 -0.843259 0.537116 -0.020501

1.72119069 7.49200726 -0.78133303 36 26 21 -0.866707 0.491839 0.083148

1.71860361 7.48860931 -0.78132403 34 29 27 -0.797029 0.602356 0.043731

1.71546912 7.48404503 -0.78042400 34 27 23 -0.821545 0.569401 0.029093

1.71386528 7.48136616 -0.78048003 100 58 29 -0.847759 0.528635 0.043012

1.72218513 7.49368382 -0.78052503 32 30 29 -0.850580 0.520504 0.074761

1.71640182 7.48533535 -0.78051102 35 29 25 -0.847706 0.530325 0.012207

1.71984601 7.49046564 -0.78088701 34 28 24 -0.747364 0.660629 0.070833

1.71440744 7.48239422 -0.78046501 41 29 19 -0.843601 0.536338 0.026062

1.72268033 7.49459219 -0.78051001 39 33 29 -0.850869 0.512833 0.114123

1.74360228 7.52554464 -0.78055298 38 32 29 -0.776260 0.628671 0.046831

1.74605441 7.52954817 -0.78097999 25 17 13 -0.851912 0.521154 0.051420

1.74147797 7.52265453 -0.78039002 34 31 32 -0.787748 0.599406 0.142004

1.74654889 7.53045750 -0.78096497 26 20 18 -0.836894 0.533100 0.124147

1.74198413 7.52355957 -0.78050399 51 44 38 -0.795929 0.602286 0.061225

1.74461555 7.52694082 -0.78102398 42 37 35 -0.872427 0.480610 0.088793

1.73862195 7.51853561 -0.78051102 33 26 22 -0.842497 0.526379 0.114556

1.73117447 7.50725651 -0.78093803 39 32 25 -0.868810 0.495129 0.004004

1.73575187 7.51428604 -0.78101599 33 27 23 -0.856712 0.515651 0.012181

1.73027802 7.50567675 -0.78096700 45 40 35 -0.850580 0.520504 0.074761

1.73786664 7.51731491 -0.78053898 37 32 29 -0.836908 0.535215 0.114585

1.72898316 7.50356436 -0.78049803 53 51 45 -0.810103 0.583104 0.061006

1.73674393 7.51541233 -0.78096402 34 26 24 -0.806436 0.581044 0.109769

1.73440933 7.51205349 -0.78054702 42 35 31 -0.819439 0.567744 0.078655

1.73382950 7.51117802 -0.78095800 47 43 39 -0.831935 0.547439 0.090521

1.72831106 7.50258636 -0.78039700 47 42 38 -0.818473 0.567302 0.090941

1.73726606 7.51617146 -0.78042698 30 26 22 -0.843894 0.518077 0.139426

1.74072385 7.52143383 -0.78041798 33 26 25 -0.842497 0.526379 0.114556

1.74537301 7.52829742 -0.78048497 82 52 26 -0.869476 0.493559 -0.020283

1.75382876 7.54152918 -0.78106302 38 28 21 -0.816122 0.526082 0.239128

1.74847436 7.53287363 -0.78100097 25 18 18 -0.806436 0.581044 0.109769

1.75716972 7.54614639 -0.78104401 40 36 30 -0.829767 0.556432 -0.043232

1.75498509 7.54341936 -0.78102100 34 29 25 -0.742710 0.651951 0.152777

1.75779414 7.54700422 -0.78114498 42 38 33 -0.843259 0.537116 -0.020501

1.75271940 7.53975725 -0.78110403 33 26 23 -0.862905 0.492473 0.113427

1.74959421 7.53464031 -0.78108799 27 19 16 -0.888334 0.451813 0.082021

1.74798012 7.53210068 -0.78050500 22 16 16 -0.810211 0.579956 0.084907

1.75320339 7.54066992 -0.78096199 33 27 22 -0.853839 0.488544 0.179677

1.74996996 7.53559637 -0.78108501 39 28 23 -0.886592 0.449639 0.108534

1.75110555 7.53721714 -0.78052098 40 34 31 -0.813703 0.564701 0.137840

1.75199151 7.53838682 -0.78060901 33 27 23 -0.829547 0.547704 0.108960

1.75049162 7.53635550 -0.78054702 39 32 28 -0.807306 0.561934 0.180243

1.75655603 7.54528475 -0.78107101 38 36 31 -0.826170 0.562351 -0.034713

1.75986934 7.55087948 -0.78108603 31 24 22 -0.878960 0.456024 0.139540

1.76474428 7.55765343 -0.78100002 30 27 27 -0.808688 0.556826 0.189655

1.76343322 7.55609894 -0.78093702 26 24 23 -0.795262 0.575459 0.190802

1.75897145 7.54957819 -0.78138101 44 41 38 -0.885499 0.457346 0.082016

1.76197100 7.55377769 -0.78099197 39 34 30 -0.818396 0.533870 0.212630

1.76050520 7.55214739 -0.78106999 30 27 25 -0.826384 0.555249 0.093743

1.76123786 7.55296230 -0.78103101 41 38 36 -0.775878 0.625053 0.085564

1.75819731 7.54781103 -0.78061903 61 59 55 -0.837326 0.540624 0.081308

1.75869298 7.54871941 -0.78060502 49 46 44 -0.927997 0.372479 0.008960

-0.25356913 12.58535099 -0.78125697 44 43 38 -0.182912 -0.979971 0.078737

-0.25954390 12.58673668 -0.78118402 65 61 49 -0.254810 -0.953870 0.158756

-0.25764418 12.58626556 -0.78125900 43 41 38 -0.330668 -0.934851 0.129273

-0.25580120 12.58567810 -0.78120703 82 72 54 -0.192919 -0.980963 0.022215

-0.25166655 12.58501625 -0.78082001 32 31 25 -0.266027 -0.961984 0.061779

-0.27236462 12.58971214 -0.78125000 40 38 35 -0.223293 -0.974693 0.010633

-0.27064133 12.58917141 -0.78121001 50 44 37 -0.263908 -0.964418 0.015810

-0.26687574 12.58851814 -0.78124398 48 45 40 -0.200090 -0.972763 0.117034

-0.26321554 12.58762932 -0.78114998 89 61 35 -0.225603 -0.973591 0.034987

-0.26144552 12.58720779 -0.78110898 89 63 40 -0.241623 -0.967743 0.071360

-0.27387047 12.58988857 -0.78074402 38 36 33 -0.199600 -0.978879 0.044223

-0.26833439 12.58881474 -0.78073698 53 50 46 -0.195181 -0.978330 0.069101

-0.26457071 12.58802414 -0.78128201 60 51 43 -0.233866 -0.970972 0.050202

-0.25680923 12.58607292 -0.78066403 43 39 33 -0.285593 -0.947954 0.140785

-0.27153015 12.58951950 -0.78065503 53 50 42 -0.320705 -0.947139 0.008735

-0.26967669 12.58892822 -0.78073001 48 44 40 -0.153567 -0.987214 0.042722

-0.26042223 12.58708191 -0.78075701 64 55 43 -0.272020 -0.960293 0.061995

-0.27947760 12.59112930 -0.78076297 45 45 41 -0.259773 -0.960257 0.102100

-0.27754068 12.59078121 -0.78070998 57 53 46 -0.261481 -0.965190 0.006025

-0.27576017 12.59035683 -0.78079700 135 90 46 -0.132063 -0.986310 0.098750

-0.28121471 12.59153748 -0.78118801 43 41 35 -0.205921 -0.971490 0.117488

-0.28262663 12.59195423 -0.78068101 44 44 39 -0.252744 -0.956722 0.144236

-0.24345303 12.58274841 -0.78040999 58 53 46 -0.313167 -0.944787 0.096461

-0.23237181 12.58004761 -0.78127903 43 36 32 -0.178483 -0.969458 0.168211

-0.23060083 12.57962608 -0.78123802 40 37 32 -0.208145 -0.969214 0.131527

-0.22860622 12.57939339 -0.78131300 48 42 37 -0.159645 -0.978910 0.127469

-0.22634697 12.57891750 -0.78083998 49 44 39 -0.321966 -0.935758 0.143857

-0.22450495 12.57832909 -0.78078800 54 46 41 -0.252744 -0.956722 0.144236

-0.23329639 12.58027172 -0.78085202 46 43 41 -0.191948 -0.964963 0.178890

-0.22180653 12.57740784 -0.78090698 43 43 43 -0.208145 -0.969214 0.131527

-0.21994209 12.57722473 -0.78086501 42 37 33 -0.116568 -0.987886 0.102439

-0.23466349 12.58067131 -0.78085703 59 54 43 -0.261504 -0.958847 0.110586

-0.24059200 12.58217621 -0.78078401 53 47 37 -0.181191 -0.983447 -0.001140

-0.24249363 12.58251190 -0.78122002 46 41 36 -0.186044 -0.980633 0.061215

-0.23884869 12.58190536 -0.78126597 70 53 33 -0.176507 -0.984055 0.021919

-0.21852875 12.57694435 -0.78086102 37 34 32 -0.241623 -0.967743 0.071360

-0.24954033 12.58431816 -0.78125501 49 40 34 -0.221701 -0.969151 0.107683

-0.24482489 12.58329010 -0.78119302 47 42 37 -0.342918 -0.935353 0.086730

-0.24706841 12.58403587 -0.78077000 56 45 37 -0.163138 -0.969836 0.181122

-0.24854231 12.58406353 -0.78115898 47 38 31 -0.182435 -0.976710 0.112936

-0.21674538 12.57665634 -0.78043598 52 46 39 -0.257048 -0.966060 0.025583

-0.21490240 12.57606888 -0.78038400 53 49 42 -0.283128 -0.955394 0.084033

-0.21253920 12.57527733 -0.78079402 54 48 38 -0.280228 -0.958807 0.046495

-0.21386099 12.57566071 -0.78131002 58 56 47 -0.282502 -0.950956 0.125998

-0.21583271 12.57629967 -0.78124702 54 46 34 -0.381787 -0.923845 0.027364

-0.20435333 12.57316113 -0.78090698 43 38 32 -0.267674 -0.957096 0.110987

-0.20240545 12.57280827 -0.78098100 46 41 35 -0.262223 -0.950727 0.165402

-0.20056248 12.57222176 -0.78092903 48 41 34 -0.237689 -0.964888 0.111778

-0.19890070 12.57184410 -0.78102797 46 40 33 -0.230155 -0.963529 0.136532

-0.20616150 12.57373619 -0.78134298 52 49 41 -0.224074 -0.974182 0.027560

-0.19693613 12.57134438 -0.78045201 41 38 34 -0.312876 -0.943952 0.105179

-0.19457436 12.57055473 -0.78086299 46 43 39 -0.288509 -0.942099 0.170918

-0.19295740 12.57005692 -0.78096199 48 46 41 -0.214403 -0.971710 0.099052

-0.19597435 12.57096672 -0.78048402 47 44 40 -0.306427 -0.945811 0.107448

-0.21028233 12.57466507 -0.78083301 37 33 28 -0.211643 -0.975028 0.067286

-0.20850086 12.57423973 -0.78092003 43 39 32 -0.268857 -0.956081 0.116723

-0.18916559 12.56925392 -0.78047299 50 46 42 -0.178483 -0.969458 0.168211

-0.20334148 12.57303715 -0.78042698 41 35 31 -0.222976 -0.963624 0.147347

-0.19191170 12.56992149 -0.78086501 50 47 42 -0.244938 -0.960106 0.134913

-0.21160364 12.57504845 -0.78134900 40 35 29 -0.200941 -0.978236 0.051739

-0.20757484 12.57401562 -0.78134698 40 39 31 -0.199217 -0.979580 0.027112

-0.18592548 12.56853104 -0.78106600 48 40 34 -0.228493 -0.970157 0.081159

-0.17850876 12.56671619 -0.78061098 54 47 40 -0.281948 -0.954984 0.092250

-0.17667770 12.56613350 -0.78043097 60 57 50 -0.352909 -0.926901 0.127706

-0.18455791 12.56813240 -0.78106201 59 45 34 -0.228493 -0.970157 0.081159

-0.18262291 12.56778336 -0.78100801 58 48 36 -0.206877 -0.978282 0.012857

-0.18097067 12.56741047 -0.78097999 62 48 38 -0.291258 -0.952139 0.092732

-0.15887928 12.56120205 -0.78102303 39 37 34 -0.255011 -0.958581 0.126852

-0.15714550 12.56065750 -0.78110999 54 50 43 -0.266581 -0.960457 0.080357

-0.15525579 12.56019020 -0.78105801 54 51 45 -0.211640 -0.975963 0.052003

-0.17410135 12.56512070 -0.78107399 60 54 45 -0.204644 -0.973002 0.106716

-0.17228365 12.56482029 -0.78103298 46 41 34 -0.234351 -0.968733 0.081459

-0.17044067 12.56423378 -0.78097999 50 43 35 -0.272698 -0.958925 0.078097

-0.16854000 12.56376076 -0.78105497 46 42 35 -0.250015 -0.966475 0.058461

-0.17595482 12.56571198 -0.78099799 68 65 55 -0.305476 -0.947893 0.090463

-0.16721964 12.56337738 -0.78053898 87 60 34 -0.311442 -0.947358 0.074277

-0.16170502 12.56189823 -0.78052098 42 41 39 -0.252184 -0.964380 0.079837

-0.15993500 12.56147766 -0.78048003 53 50 46 -0.228493 -0.970157 0.081159

-0.18367672 12.56805992 -0.78046602 68 55 41 -0.217180 -0.975511 0.034797

-0.16581821 12.56296635 -0.78091800 58 50 39 -0.222670 -0.968295 0.113243

-0.16387081 12.56261349 -0.78099298 43 40 37 -0.240322 -0.957306 0.160657

-0.14369202 12.55729485 -0.78058898 58 58 53 -0.290796 -0.954373 0.067895

-0.12920856 12.55311584 -0.78111100 65 64 57 -0.331123 -0.932915 0.141517

-0.15330744 12.55983829 -0.78113198 47 45 41 -0.239260 -0.970402 0.032792

-0.13141918 12.55384636 -0.78107202 65 58 49 -0.383390 -0.907880 0.169604

-0.12784195 12.55271530 -0.78110701 45 43 38 -0.177381 -0.971129 0.159515

-0.13728714 12.55560303 -0.78061402 54 53 47 -0.282349 -0.956919 0.067713

-0.13543367 12.55501175 -0.78069001 44 41 37 -0.205921 -0.971490 0.117488

-0.13377094 12.55463409 -0.78078902 62 53 42 -0.224442 -0.938193 0.263475

-0.14972878 12.55884171 -0.78065598 51 50 45 -0.267185 -0.959028 0.094225

-0.12683201 12.55245590 -0.78113800 57 57 52 -0.206810 -0.970610 0.123071

-0.14138985 12.55666542 -0.78113902 51 48 45 -0.272495 -0.960641 0.053997

-0.13224983 12.55430984 -0.78064400 66 56 45 -0.333512 -0.924546 0.184346

-0.15198612 12.55945396 -0.78061700 54 54 50 -0.273870 -0.957901 0.086147

-0.14797163 12.55828953 -0.78099900 52 50 42 -0.197989 -0.975001 0.100862

-0.14272928 12.55691528 -0.78062099 57 58 53 -0.278677 -0.959886 0.030964

-0.13917685 12.55607033 -0.78066701 44 42 37 -0.192919 -0.980963 0.022215

-0.12403917 12.55190754 -0.78074503 61 59 51 -0.293752 -0.939180 0.177906

-0.12219620 12.55132103 -0.78069198 56 50 45 -0.214403 -0.971710 0.099052

-0.11317873 12.54874039 -0.78123200 72 63 44 -0.342918 -0.935353 0.086730

-0.11128855 12.54827309 -0.78118002 65 62 56 -0.283579 -0.955956 0.075707

-0.10943604 12.54768181 -0.78125501 61 57 54 -0.290170 -0.950007 0.115273

-0.10811663 12.54716206 -0.78125101 67 63 57 -0.408744 -0.909078 0.080655

-0.10627365 12.54657555 -0.78119802 61 60 56 -0.208826 -0.962699 0.172051

-0.10503769 12.54622650 -0.78107798 54 51 46 -0.313571 -0.945960 0.082657

-0.10715151 12.54691887 -0.78077102 66 58 50 -0.215267 -0.964135 0.155253

-0.11900091 12.55061531 -0.78077501 61 58 51 -0.374344 -0.915530 0.147214

-0.11769390 12.54996490 -0.78115398 60 54 46 -0.298096 -0.949441 0.098490

-0.11592340 12.54954338 -0.78111398 55 47 39 -0.222670 -0.968295 0.113243

-0.11451006 12.54926300 -0.78110898 63 52 38 -0.300939 -0.938545 0.169021

-0.09948778 12.54445648 -0.78117597 66 64 57 -0.232509 -0.972200 0.027708

-0.09758663 12.54398537 -0.78125101 69 71 67 -0.275714 -0.956584 0.094493

-0.10085392 12.54485703 -0.78118098 60 57 50 -0.295917 -0.953793 0.052071

-0.09859514 12.54438019 -0.78070801 58 57 52 -0.264732 -0.963225 0.045986

-0.09259605 12.54257202 -0.78128099 250 238 175 -0.321505 -0.943518 0.080048

-0.09088373 12.54203701 -0.78111303 102 87 58 -0.237688 -0.962442 0.131183

-0.09485197 12.54332161 -0.78073102 239 235 176 -0.247778 -0.961275 0.120646

-0.09347391 12.54291821 -0.78085399 245 232 158 -0.305476 -0.947893 0.090463

-0.08081865 12.53904343 -0.78128898 55 50 44 -0.215713 -0.976072 0.027411

-0.08250713 12.53970623 -0.78120202 55 50 43 -0.360955 -0.931708 -0.040396

-0.07898998 12.53873730 -0.78137600 59 52 42 -0.155284 -0.985043 0.074678

-0.07710075 12.53826904 -0.78132302 44 39 34 -0.311371 -0.949363 0.041940

-0.07578135 12.53775120 -0.78131902 55 52 45 -0.370367 -0.927881 0.043188

-0.08358479 12.53999043 -0.78040302 57 50 42 -0.316042 -0.948126 0.034270

-0.06794453 12.53535557 -0.78042197 58 53 46 -0.213591 -0.976917 0.003501

-0.08854342 12.54125404 -0.78126800 57 50 39 -0.292638 -0.947398 0.129616

-0.06892061 12.53560257 -0.78077400 52 47 37 -0.197002 -0.980402 -0.001152

-0.07257128 12.53676414 -0.78126198 61 57 49 -0.331392 -0.930392 0.156683

-0.07071781 12.53617287 -0.78133798 61 57 50 -0.337330 -0.932779 0.127011

-0.07358217 12.53702354 -0.78123099 56 51 44 -0.269953 -0.954712 0.125100

-0.07160711 12.53652191 -0.78078198 69 62 54 -0.286388 -0.934603 0.210949

-0.08629704 12.54064655 -0.78117901 57 49 34 -0.316042 -0.948126 0.034270

-0.06061602 12.53343773 -0.78087401 57 53 48 -0.368689 -0.928887 0.035175

-0.06620121 12.53508568 -0.78090400 52 46 39 -0.293920 -0.954923 0.041628

-0.06445313 12.53425789 -0.78085202 46 43 37 -0.314992 -0.944977 0.088303

-0.06250525 12.53390503 -0.78092700 51 49 42 -0.133390 -0.991058 0.003307

-0.05897474 12.53265476 -0.78096199 41 37 32 -0.436175 -0.895889 0.084466

-0.04844570 12.52947807 -0.78096300 155 98 49 -0.312876 -0.943952 0.105179

-0.05202293 12.53061008 -0.78092802 56 53 46 -0.219337 -0.971350 0.091495

-0.05065441 12.53034592 -0.78041202 59 57 55 -0.360149 -0.932824 -0.011454

-0.05480146 12.53142548 -0.78042501 56 54 48 -0.264732 -0.963225 0.045986

-0.05301905 12.53100109 -0.78051198 55 51 43 -0.273870 -0.957901 0.086147

-0.04985046 12.53003120 -0.78136200 70 62 51 -0.409574 -0.908186 0.086298

-0.04439259 12.52815819 -0.78094900 60 58 52 -0.313571 -0.945960 0.082657

-0.04250288 12.52769089 -0.78089702 62 63 60 -0.288817 -0.955515 0.059799

-0.04069424 12.52711678 -0.78046101 65 59 52 -0.366274 -0.925822 0.093258

-0.04579735 12.52871323 -0.78134900 51 50 44 -0.277765 -0.960555 0.013460

-0.04664850 12.52890778 -0.78039902 56 54 49 -0.325590 -0.942772 0.071917

-0.03986359 12.52665424 -0.78088802 55 52 47 -0.317477 -0.947332 0.042075

-0.03885460 12.52639389 -0.78092003 62 60 57 -0.227115 -0.972831 0.044937

-0.04342794 12.52791595 -0.78047001 61 60 56 -0.312423 -0.947640 0.066114

-0.05660963 12.53199959 -0.78086102 47 44 39 -0.200577 -0.979424 0.022286

-0.03338718 12.52479362 -0.78090203 62 56 51 -0.304127 -0.950880 0.057746

-0.03155899 12.52448845 -0.78098899 58 54 50 -0.280511 -0.936432 0.210732

-0.02940655 12.52364349 -0.78090101 56 54 48 -0.354580 -0.915643 0.189394

-0.02827787 12.52333641 -0.78092003 55 54 48 -0.330368 -0.923046 0.197087

-0.02707672 12.52286339 -0.78092802 69 68 63 -0.256026 -0.946065 0.198523

-0.05801201 12.53227615 -0.78099400 53 50 45 -0.293526 -0.955519 0.028728

-0.01711750 12.51963520 -0.78097701 69 63 52 -0.269953 -0.954712 0.125100

-0.01521635 12.51916313 -0.78105199 55 49 42 -0.291359 -0.948579 0.123728

-0.01300478 12.51843166 -0.78109097 53 49 45 -0.338690 -0.931054 0.135750

-0.01112795 12.51796818 -0.78091103 58 57 50 -0.297873 -0.950854 0.084549

-0.02558899 12.52255249 -0.78039998 60 58 53 -0.299824 -0.942885 0.145164

-0.02429676 12.52218342 -0.78091902 58 56 52 -0.351475 -0.928606 0.118982

-0.00942707 12.51743603 -0.78061497 44 42 38 -0.298922 -0.947252 0.115583

-0.02117014 12.52095318 -0.78099000 66 63 58 -0.244938 -0.960106 0.134913

-0.00112963 12.51458549 -0.78056502 70 63 55 -0.352909 -0.926901 0.127706

0.00064087 12.51416492 -0.78052402 59 57 50 -0.201015 -0.969224 0.142119

0.00237513 12.51361942 -0.78061098 53 48 45 -0.274469 -0.956089 0.102763

0.00377655 12.51320839 -0.78099000 62 51 38 -0.320313 -0.942330 0.097024

-0.00843048 12.51704502 -0.78103000 51 49 44 -0.314179 -0.942538 0.113639

-0.00522041 12.51605797 -0.78097302 61 50 42 -0.307617 -0.946616 0.096378

-0.00706196 12.51678085 -0.78051400 54 49 42 -0.279047 -0.947681 0.155026

0.02915144 12.50474167 -0.78118801 58 52 45 -0.308777 -0.939932 0.145547

0.03094625 12.50403595 -0.78113502 58 54 48 -0.302226 -0.944290 0.130293

0.03367949 12.50323677 -0.78112698 56 47 38 -0.293759 -0.955647 0.021071

0.03552246 12.50264931 -0.78107399 58 54 44 -0.294901 -0.953642 0.060002

0.03464460 12.50299263 -0.78064698 63 53 42 -0.301087 -0.953236 0.026236

0.03280163 12.50358009 -0.78069901 49 44 36 -0.295917 -0.953793 0.052071

0.01011372 12.51112747 -0.78049302 55 49 42 -0.236127 -0.966207 0.103385

0.01333332 12.51013660 -0.78056401 64 62 56 -0.368173 -0.915496 0.162222

0.00690269 12.51197815 -0.78106201 58 55 49 -0.290170 -0.950007 0.115273

0.01236868 12.51037884 -0.78104401 58 56 52 -0.362173 -0.917412 0.164881

0.00504780 12.51256943 -0.78098702 120 80 42 -0.379439 -0.920719 0.091120

0.02117491 12.50774288 -0.78108501 53 49 43 -0.301087 -0.953236 0.026236

0.02249622 12.50735950 -0.78056902 59 58 51 -0.402075 -0.911824 0.083141

0.02333879 12.50689125 -0.78112501 57 55 51 -0.351522 -0.929702 0.109936

0.02508831 12.50620079 -0.78056097 59 54 48 -0.385153 -0.920902 0.059972

0.01924038 12.50822639 -0.78062600 56 50 42 -0.269446 -0.962997 0.006041

0.01827574 12.50846958 -0.78110600 58 54 46 -0.233866 -0.970972 0.050202

0.00927877 12.51132011 -0.78108901 62 58 50 -0.254869 -0.950702 0.176655

0.04419804 12.49964905 -0.78124398 63 55 45 -0.396678 -0.912770 0.097454

0.04323530 12.50002861 -0.78121197 129 79 37 -0.308472 -0.944112 0.116178

0.03905439 12.50153446 -0.78059798 64 54 44 -0.315418 -0.938060 0.143372

0.04636192 12.49879837 -0.78128397 65 58 49 -0.304127 -0.950880 0.057746

0.04825115 12.49833107 -0.78123099 48 45 44 -0.235088 -0.967036 0.097847

0.04186964 12.50042725 -0.78121698 102 71 40 -0.344386 -0.933995 0.095142

0.03786469 12.50200272 -0.78071803 54 47 39 -0.363595 -0.929482 0.062142

0.05405474 12.49632263 -0.78065401 49 45 39 -0.387038 -0.915944 0.106057

0.05577803 12.49578285 -0.78061402 46 44 39 -0.252869 -0.960900 0.112818

0.06673670 12.49188519 -0.78081101 37 34 30 -0.397060 -0.909754 0.121208

0.06087685 12.49391365 -0.78074902 40 35 31 -0.372892 -0.923416 0.090850

0.06260061 12.49337387 -0.78070801 47 43 39 -0.266027 -0.961984 0.061779

0.05040359 12.49748421 -0.78114301 50 48 46 -0.363802 -0.927629 0.084574

0.05224657 12.49689674 -0.78109002 51 50 46 -0.283128 -0.955394 0.084033

0.06484461 12.49262905 -0.78113103 42 39 36 -0.300905 -0.945509 0.124374

0.06361055 12.49311447 -0.78074002 36 32 29 -0.307307 -0.943391 0.124801

0.06856823 12.49130058 -0.78063101 61 49 34 -0.256528 -0.965969 0.033140

0.07023096 12.49092293 -0.78073001 149 99 51 -0.271731 -0.961604 0.038464

0.07531834 12.48905945 -0.78073698 60 57 53 -0.350003 -0.935511 0.048142

0.07717133 12.48846817 -0.78081203 52 51 45 -0.320313 -0.942330 0.097024

0.07123899 12.49052906 -0.78127301 75 60 39 -0.307617 -0.946616 0.096378

0.09828329 12.48085117 -0.78076899 58 54 51 -0.312423 -0.947640 0.066114

0.09458637 12.48189354 -0.78125697 51 48 43 -0.337727 -0.930473 0.141983

0.09645271 12.48143387 -0.78094900 62 62 59 -0.296592 -0.951942 0.076414

0.08835554 12.48434639 -0.78136998 55 52 47 -0.257048 -0.966060 0.025583

0.08702517 12.48486900 -0.78124601 46 45 38 -0.377128 -0.917074 0.129420

0.08519650 12.48572350 -0.78040302 53 49 42 -0.363595 -0.929482 0.062142

0.08073711 12.48720551 -0.78123099 54 54 49 -0.306427 -0.945811 0.107448

0.07876444 12.48784256 -0.78116798 59 57 52 -0.375934 -0.912172 0.163141

0.09292459 12.48282051 -0.78040200 61 55 48 -0.410250 -0.905331 0.109864

0.08306837 12.48656273 -0.78074700 48 42 37 -0.321505 -0.943518 0.080048

0.08438540 12.48590755 -0.78125399 53 51 46 -0.398582 -0.915805 0.049323

0.08570528 12.48538876 -0.78125000 52 49 44 -0.377545 -0.923038 0.073897

0.09921265 12.48048496 -0.78041703 54 53 47 -0.286765 -0.937876 0.195333

0.11174917 12.47583008 -0.78135401 60 56 47 -0.350935 -0.931793 0.092776

0.12437344 12.47127819 -0.78138298 62 58 47 -0.386922 -0.919776 0.065603

0.11817884 12.47385311 -0.78136802 45 40 36 -0.277639 -0.959910 0.038596

0.11219311 12.47579193 -0.78040999 68 63 56 -0.388743 -0.910810 0.138937

0.12314034 12.47189903 -0.78048003 218 209 133 -0.385704 -0.918922 0.082554

0.10857677 12.47694111 -0.78128201 48 47 41 -0.323098 -0.939801 0.111275

0.11043024 12.47634983 -0.78135800 43 41 35 -0.350055 -0.931228 0.101367

0.12714624 12.47045898 -0.78046697 47 42 37 -0.289299 -0.953518 0.084325

0.10771179 12.47741795 -0.78047103 44 40 33 -0.411594 -0.900981 0.137198

0.11302423 12.47532845 -0.78083801 62 59 53 -0.344386 -0.933995 0.095142

0.12577868 12.47072411 -0.78098398 51 49 45 -0.325590 -0.942772 0.071917

0.10049200 12.47998333 -0.78131998 56 54 51 -0.344386 -0.933995 0.095142

0.10458374 12.47851086 -0.78091103 57 48 42 -0.372892 -0.923416 0.090850

0.11540031 12.47466850 -0.78086501 43 40 34 -0.297503 -0.950175 0.093052

0.10189867 12.47956657 -0.78040802 58 52 46 -0.323610 -0.945248 0.042210

0.12078428 12.47282600 -0.78097600 97 98 80 -0.341437 -0.937304 0.069869

0.11761332 12.47407341 -0.78039300 42 41 35 -0.296592 -0.951942 0.076414

0.12846708 12.46994019 -0.78046298 50 43 35 -0.350935 -0.931793 0.092776

0.10362101 12.47888947 -0.78087902 65 60 53 -0.350935 -0.931793 0.092776

0.11403465 12.47506905 -0.78087002 51 49 44 -0.300096 -0.947880 0.107083

0.15761328 12.45902634 -0.78089398 38 34 29 -0.373693 -0.921227 0.108138

0.14061499 12.46557522 -0.78054100 44 40 35 -0.330181 -0.929244 0.165787

0.15145636 12.46144676 -0.78048301 43 39 30 -0.313151 -0.942140 0.119616

0.13061810 12.46895790 -0.78088701 54 49 40 -0.350055 -0.931228 0.101367

0.13242388 12.46824646 -0.78096199 42 39 32 -0.371681 -0.925871 0.067942

0.15894365 12.45850182 -0.78101802 43 34 24 -0.305476 -0.947893 0.090463

0.13650179 12.46664333 -0.78093803 45 42 32 -0.358937 -0.927817 0.101586

0.13433981 12.46763039 -0.78038698 36 34 25 -0.396678 -0.912770 0.097454

0.14193439 12.46505547 -0.78053701 48 49 46 -0.439529 -0.891697 0.108127

0.15542555 12.45974922 -0.78110999 49 45 38 -0.260441 -0.960937 0.093656

0.14415693 12.46390724 -0.78094900 167 102 43 -0.370671 -0.927338 0.051446

0.13828325 12.46621704 -0.78102499 42 38 33 -0.243350 -0.961689 0.126230

0.14905357 12.46225548 -0.78097898 40 38 34 -0.385704 -0.918922 0.082554

0.12978649 12.46942139 -0.78045899 52 46 37 -0.373818 -0.920061 0.117249

0.13506317 12.46720886 -0.78095400 35 32 25 -0.365572 -0.925481 0.099207

0.13338804 12.46800423 -0.78048301 36 34 26 -0.344034 -0.931475 0.118304

0.14773464 12.46277523 -0.78098297 46 41 35 -0.342930 -0.936107 0.078119

0.16031027 12.45810223 -0.78101301 42 36 26 -0.388765 -0.914496 0.112064

0.15277672 12.46092796 -0.78047901 72 54 39 -0.375473 -0.918594 0.123310

0.14548969 12.46351814 -0.78056097 51 46 39 -0.268309 -0.957875 0.102398

0.15625954 12.45955753 -0.78051502 42 37 33 -0.281067 -0.957663 0.062318

0.15361881 12.46046066 -0.78103501 49 42 35 -0.380480 -0.915661 0.129614

0.17022800 12.45419884 -0.78052902 44 41 36 -0.296923 -0.952468 0.068125

0.17196274 12.45365524 -0.78061599 31 30 26 -0.260441 -0.960937 0.093656

0.18096161 12.45011330 -0.78061098 50 44 36 -0.382000 -0.913721 0.138527

0.18992710 12.44644833 -0.78073400 43 39 33 -0.379439 -0.920719 0.091120

0.16874218 12.45464516 -0.78054500 44 40 34 -0.318651 -0.945548 0.066331

0.17423153 12.45262527 -0.78102797 46 41 34 -0.366023 -0.919929 0.140564

0.18307734 12.44900703 -0.78116298 48 46 43 -0.377530 -0.910346 0.169532

0.16662407 12.45548058 -0.78101701 141 99 38 -0.380298 -0.918482 0.108461

0.17328262 12.45313644 -0.78061199 35 31 27 -0.430520 -0.896099 0.107981

0.18223429 12.44947433 -0.78060699 49 50 44 -0.411594 -0.900981 0.137198

0.17735958 12.45139503 -0.78109902 47 42 33 -0.409964 -0.903047 0.128202

0.17915440 12.45068932 -0.78104699 46 42 35 -0.337330 -0.932779 0.127011

0.18815327 12.44714737 -0.78104198 35 34 30 -0.431117 -0.892114 0.135169

0.17568493 12.45219040 -0.78062803 48 39 31 -0.329081 -0.939280 0.097259

0.18451643 12.44857693 -0.78063500 40 40 38 -0.365572 -0.925481 0.099207

0.18636036 12.44799042 -0.78058302 39 39 35 -0.321324 -0.942816 0.088596

0.16447163 12.45632744 -0.78110498 111 84 44 -0.386006 -0.917958 0.091387

0.16170359 12.45755291 -0.78048599 58 50 37 -0.350055 -0.931228 0.101367

0.18723726 12.44764614 -0.78100997 32 30 25 -0.338135 -0.924611 0.175381

0.21619892 12.43597603 -0.78117502 35 32 29 -0.374232 -0.924178 0.076456

0.19339705 12.44494724 -0.78115398 42 42 39 -0.351522 -0.929702 0.109936

0.19524956 12.44435596 -0.78122902 40 37 33 -0.321663 -0.940965 0.105441

0.20419216 12.44070053 -0.78109699 46 45 39 -0.374344 -0.915530 0.147214

0.21487999 12.43649483 -0.78117901 33 32 29 -0.355643 -0.933072 0.053806

0.20275307 12.44126606 -0.78111303 48 45 40 -0.376476 -0.908982 0.178934

0.21188307 12.43767357 -0.78122401 39 38 35 -0.374232 -0.924178 0.076456

0.19747496 12.44334221 -0.78112900 37 36 32 -0.371681 -0.925871 0.067942

0.20647430 12.43980217 -0.78112400 58 54 45 -0.362173 -0.917412 0.164881

0.20826960 12.43909550 -0.78107202 48 47 41 -0.318631 -0.924737 0.208172

0.21726942 12.43555450 -0.78106701 37 36 35 -0.372131 -0.922831 0.099508

0.21044493 12.43824005 -0.78123999 54 44 33 -0.376476 -0.908982 0.178934

0.19663191 12.44380951 -0.78057402 46 46 43 -0.358151 -0.929584 0.087190

0.21836138 12.43512440 -0.78121501 44 43 41 -0.398462 -0.916595 0.032876

0.20559549 12.44014549 -0.78069699 59 54 48 -0.383956 -0.904525 0.185507

0.19928122 12.44263268 -0.78120500 48 44 40 -0.395134 -0.912802 0.103258

0.20107698 12.44192505 -0.78115302 46 42 39 -0.354059 -0.922232 0.155338

0.22035027 12.43434048 -0.78062803 35 32 27 -0.351522 -0.929702 0.109936

0.21400070 12.43683815 -0.78075200 30 29 28 -0.424697 -0.900579 0.092686

0.19843864 12.44309998 -0.78065002 37 34 30 -0.357229 -0.931960 0.061955

0.19250727 12.44529533 -0.78059900 49 48 43 -0.410250 -0.905331 0.109864

0.22168159 12.43381786 -0.78075099 37 35 31 -0.313151 -0.942140 0.119616

0.22796965 12.43148136 -0.78076601 43 40 35 -0.438260 -0.886579 0.148003

0.23507977 12.42840767 -0.78081399 37 35 32 -0.359652 -0.924622 0.125396

0.23670959 12.42762852 -0.78077400 37 36 35 -0.439529 -0.891697 0.108127

0.24567413 12.42396355 -0.78089702 130 80 36 -0.416179 -0.905156 0.086532

0.23376083 12.42892647 -0.78081799 38 37 32 -0.393806 -0.916175 0.074431

0.24253511 12.42519760 -0.78069800 30 28 28 -0.302040 -0.951999 0.049703

0.23144007 12.42997837 -0.78118598 39 33 29 -0.460108 -0.882225 0.099901

0.24030972 12.42607498 -0.78130901 30 30 28 -0.395134 -0.912802 0.103258

0.22533083 12.43251896 -0.78077400 45 40 33 -0.281910 -0.953249 0.108830

0.22705412 12.43197823 -0.78073400 35 30 26 -0.385704 -0.918922 0.082554

0.22928762 12.43082523 -0.78127402 38 32 29 -0.345288 -0.928563 0.136189

0.23807430 12.42709351 -0.78128099 32 31 29 -0.321324 -0.942816 0.088596

0.24702644 12.42343140 -0.78127700 59 47 33 -0.352001 -0.935683 0.024320

0.24127245 12.42569733 -0.78134102 38 40 36 -0.416179 -0.905156 0.086532

0.24438810 12.42447090 -0.78128499 48 45 39 -0.372131 -0.922831 0.099508

0.23903656 12.42671394 -0.78131300 34 35 31 -0.372892 -0.923416 0.090850

0.23236895 12.42961311 -0.78083402 50 46 40 -0.460409 -0.883034 0.090962

0.25070047 12.42184830 -0.78128898 50 47 42 -0.383970 -0.922319 0.043543

0.24969292 12.42224407 -0.78074503 43 42 35 -0.378142 -0.925073 0.035328

0.25161839 12.42148590 -0.78080899 41 38 32 -0.320313 -0.942330 0.097024

0.23060846 12.43044186 -0.78075802 41 40 35 -0.396303 -0.908836 0.130234

0.25418377 12.42047882 -0.78132403 37 35 31 -0.413375 -0.908886 0.055206

0.25776577 12.41879082 -0.78082502 38 35 32 -0.426958 -0.903438 0.038814

0.26525307 12.41584682 -0.78135997 41 35 29 -0.422091 -0.904866 0.055290

0.26664639 12.41529655 -0.78083199 42 37 32 -0.378731 -0.923573 0.059800

0.26844215 12.41459084 -0.78078002 42 39 36 -0.389572 -0.911795 0.129857

0.27568293 12.41146660 -0.78094399 52 49 42 -0.475173 -0.871390 0.122023

0.26362562 12.41676331 -0.78088802 38 37 32 -0.330668 -0.934851 0.129273

0.27432489 12.41213894 -0.78134298 47 46 43 -0.324209 -0.930882 0.168366

0.25286627 12.42113304 -0.78081697 44 41 31 -0.371681 -0.925871 0.067942

0.26004791 12.41789246 -0.78085297 40 35 29 -0.333236 -0.938638 0.088952

0.26454306 12.41639996 -0.78040802 38 40 33 -0.456831 -0.887596 0.058990

0.26136780 12.41737556 -0.78084898 55 45 34 -0.381050 -0.919163 0.099701

0.27163982 12.41319466 -0.78083998 48 41 36 -0.429840 -0.899505 0.078278

0.27328110 12.41241074 -0.78092802 41 39 34 -0.289705 -0.954096 0.075967

0.26928377 12.41412354 -0.78133500 38 38 34 -0.373818 -0.920061 0.117249

0.25909710 12.41826820 -0.78094900 54 44 31 -0.334398 -0.941220 0.047771

0.27770710 12.41039276 -0.78047299 54 48 42 -0.368556 -0.917887 0.147142

0.28225851 12.40846443 -0.78091198 37 34 29 -0.371681 -0.925871 0.067942

0.27865648 12.40988159 -0.78088802 56 52 40 -0.450045 -0.890456 0.067438

0.28033257 12.40922356 -0.78084803 49 48 45 -0.378117 -0.923247 0.068141

0.29162693 12.40477943 -0.78099900 42 35 26 -0.294901 -0.953642 0.060002

0.29867935 12.40159130 -0.78091902 33 31 28 -0.374232 -0.924178 0.076456

0.30048609 12.40088081 -0.78099501 38 37 33 -0.368689 -0.928887 0.035175

0.31021214 12.39636230 -0.78102303 55 50 41 -0.437594 -0.893362 0.102059

0.31200886 12.39565659 -0.78097099 39 37 35 -0.325590 -0.942772 0.071917

0.28530025 12.40726852 -0.78137898 50 45 40 -0.454721 -0.872653 0.178062

0.29430008 12.40372849 -0.78137398 62 51 37 -0.375473 -0.918594 0.123310

0.29026175 12.40531445 -0.78049201 53 50 46 -0.338999 -0.940243 0.031981

0.28621817 12.40690804 -0.78090000 45 39 36 -0.420252 -0.883267 0.207914

0.30231714 12.39988327 -0.78105903 36 33 30 -0.486231 -0.870172 0.079871

0.29469728 12.40357018 -0.78043097 68 57 41 -0.372892 -0.923416 0.090850

0.29618025 12.40298653 -0.78092599 36 33 30 -0.453389 -0.885723 0.099661

0.28814316 12.40614986 -0.78096300 47 45 40 -0.374344 -0.915530 0.147214

0.30526638 12.39858437 -0.78101498 30 29 26 -0.320049 -0.944470 0.074460

0.30673838 12.39800644 -0.78138298 34 32 30 -0.356527 -0.929662 0.092832

0.30802393 12.39749908 -0.78099501 42 42 39 -0.419226 -0.899148 0.125627

0.30897570 12.39712524 -0.78089899 40 40 36 -0.413375 -0.908886 0.055206

0.31113005 12.39600086 -0.78054398 65 48 38 -0.379439 -0.920719 0.091120

0.31648111 12.39375687 -0.78051603 32 32 30 -0.389572 -0.911795 0.129857

0.31859541 12.39265060 -0.78106701 44 39 34 -0.314608 -0.923895 0.217806

0.32039118 12.39194298 -0.78101498 52 45 39 -0.368173 -0.915496 0.162222

0.32766771 12.38894367 -0.78105098 38 35 32 -0.411011 -0.900243 0.143641

0.31787300 12.39307213 -0.78049999 35 32 29 -0.375944 -0.906010 0.194454

0.31516123 12.39427567 -0.78052002 32 31 28 -0.474313 -0.873135 0.112525

0.32395887 12.39053917 -0.78065503 47 41 35 -0.452744 -0.884199 0.114960

0.33113098 12.38730335 -0.78056401 35 33 30 -0.385704 -0.918922 0.082554

0.33595848 12.38512802 -0.78058398 48 43 36 -0.368689 -0.928887 0.035175

0.34042692 12.38295841 -0.78115201 98 86 64 -0.387038 -0.915944 0.106057

0.31417179 12.39480591 -0.78101099 31 31 28 -0.466666 -0.878012 0.106383

0.32582712 12.38966656 -0.78059202 60 54 50 -0.371681 -0.925871 0.067942

0.32135344 12.39156532 -0.78104699 56 47 37 -0.368556 -0.917887 0.147142

0.34266472 12.38207531 -0.78066802 42 41 36 -0.456831 -0.887596 0.058990

0.32271004 12.39116859 -0.78091502 72 53 34 -0.372131 -0.922831 0.099508

0.32973576 12.38785362 -0.78109097 37 35 31 -0.380298 -0.918482 0.108461

0.33367491 12.38602543 -0.78055602 40 36 36 -0.320313 -0.942330 0.097024

0.34173775 12.38257790 -0.78050798 47 42 36 -0.372892 -0.923416 0.090850

0.33902359 12.38364697 -0.78104001 208 205 139 -0.512514 -0.856968 0.054168

0.32670450 12.38932228 -0.78101897 40 35 31 -0.349352 -0.932944 0.087003

0.33468533 12.38576603 -0.78058797 49 43 38 -0.381050 -0.919163 0.099701

0.33740807 12.38455772 -0.78069502 147 155 114 -0.393036 -0.918838 0.035492

0.31956005 12.39240646 -0.78058797 46 39 33 -0.370010 -0.908469 0.194363

0.35905981 12.37466049 -0.78117597 41 38 33 -0.373693 -0.921227 0.108138

0.36607838 12.37148380 -0.78071302 57 54 44 -0.448533 -0.893026 0.036368

0.36690855 12.37101936 -0.78114003 56 50 38 -0.485261 -0.873470 0.039641

0.37321329 12.36812496 -0.78074902 82 63 43 -0.428883 -0.902134 0.047056

0.36225939 12.37339973 -0.78072399 46 43 36 -0.431117 -0.892114 0.135169

0.36917114 12.36985302 -0.78064501 37 33 29 -0.387288 -0.918966 0.074219

0.36821985 12.37022781 -0.78074098 42 40 35 -0.396678 -0.912770 0.097454

0.36480522 12.37212181 -0.78071600 48 44 39 -0.398582 -0.915805 0.049323

0.37177467 12.36869049 -0.78076500 73 57 33 -0.336115 -0.935453 0.109339

0.36117840 12.37382507 -0.78070402 44 40 34 -0.381185 -0.916231 0.123365

0.37001371 12.36938572 -0.78120100 45 43 40 -0.460409 -0.883034 0.090962

0.35778666 12.37529945 -0.78118002 53 45 35 -0.461371 -0.878461 0.124270

0.40263367 12.35447884 -0.78081101 40 39 33 -0.452772 -0.881108 0.136550

0.39969349 12.35605240 -0.78125000 42 36 32 -0.345438 -0.912014 0.221138

0.39790058 12.35689354 -0.78078997 37 35 31 -0.349316 -0.933722 0.078364

0.40096617 12.35541344 -0.78124601 42 40 34 -0.485660 -0.849530 0.205992

0.39693499 12.35713673 -0.78127003 33 30 27 -0.344358 -0.927969 0.142445

0.39548635 12.35770702 -0.78115797 34 28 25 -0.411721 -0.898949 0.149587

0.39873075 12.35643005 -0.78121799 40 38 31 -0.375934 -0.912172 0.163141

0.40184927 12.35506248 -0.78038299 33 29 26 -0.500602 -0.865652 -0.006710

0.39390326 12.35860538 -0.78119802 42 41 37 -0.442187 -0.896397 0.030726

0.40062380 12.35582161 -0.78038597 23 20 17 -0.494466 -0.869021 -0.017515

0.39031315 12.36015511 -0.78078997 50 46 39 -0.436447 -0.896301 0.078478

0.39119577 12.35966873 -0.78043902 42 39 36 -0.371681 -0.925871 0.067942

0.38819742 12.36112595 -0.78074998 51 46 37 -0.450552 -0.891633 0.044649

0.37580538 12.36696625 -0.78074098 48 45 35 -0.379439 -0.920719 0.091120

0.37404346 12.36766052 -0.78117698 52 45 36 -0.438023 -0.894123 0.093167

0.38027668 12.36493111 -0.78079700 55 44 38 -0.276908 -0.952617 0.125867

0.38158321 12.36428070 -0.78117698 57 45 37 -0.374344 -0.915530 0.147214

0.38326025 12.36362076 -0.78113699 47 41 33 -0.423226 -0.898476 0.116704

0.37707758 12.36632729 -0.78073698 42 38 33 -0.451504 -0.887631 0.090860

0.38429642 12.36321163 -0.78064501 59 45 38 -0.452744 -0.884199 0.114960

0.37894487 12.36545467 -0.78067398 54 52 47 -0.486231 -0.870172 0.079871

0.38636398 12.36198616 -0.78119701 42 37 32 -0.425264 -0.899328 0.101784

0.38509083 12.36262321 -0.78120100 72 60 47 -0.451504 -0.887631 0.090860

0.38732672 12.36160660 -0.78122902 37 34 28 -0.447756 -0.885563 0.123666

0.35416031 12.37700176 -0.78116697 48 47 43 -0.355643 -0.933072 0.053806

0.34885740 12.37936401 -0.78119498 56 52 44 -0.437594 -0.893362 0.102059

0.35633898 12.37600517 -0.78055602 51 44 38 -0.470107 -0.881959 0.033869

0.35067844 12.37850761 -0.78061998 53 44 37 -0.442075 -0.896244 0.036280

0.34476948 12.38110924 -0.78057998 56 48 40 -0.329327 -0.936480 0.120618

0.35243893 12.37767792 -0.78069597 47 43 38 -0.393390 -0.917015 0.065789

0.35543442 12.37649918 -0.78065199 44 41 36 -0.462553 -0.886225 0.025474

0.34398222 12.38142109 -0.78117502 51 49 42 -0.370367 -0.925245 0.082154

0.34972668 12.37888145 -0.78071600 52 48 41 -0.443159 -0.893221 0.075931

0.42823887 12.34205914 -0.78086197 47 44 41 -0.453013 -0.884857 0.108667

0.42122221 12.34537125 -0.78081298 42 39 34 -0.413375 -0.908886 0.055206

0.42732286 12.34255791 -0.78082901 38 37 32 -0.547588 -0.834755 0.057715

0.43297195 12.33964443 -0.78088200 44 37 33 -0.454252 -0.881278 0.130400

0.42661762 12.34311295 -0.78129601 35 33 30 -0.479581 -0.873871 0.079697

0.42031813 12.34586525 -0.78090900 43 40 36 -0.409574 -0.908186 0.086298

0.41900015 12.34652042 -0.78040099 42 40 37 -0.448533 -0.893026 0.036368

0.43047428 12.34104156 -0.78088999 44 37 32 -0.427024 -0.897450 0.110606

0.41620398 12.34776020 -0.78081697 66 58 47 -0.516165 -0.853712 0.068916

0.42343283 12.34463978 -0.78085202 43 38 35 -0.229148 -0.968498 0.097483

0.42444229 12.34438038 -0.78088403 47 44 38 -0.352956 -0.921061 0.164525

0.42570257 12.34361076 -0.78126401 39 37 34 -0.491570 -0.854712 0.166809

0.43174648 12.34040356 -0.78088599 40 35 31 -0.468173 -0.867368 0.168777

0.41759586 12.34707451 -0.78080100 50 47 39 -0.393806 -0.916175 0.074431

0.41206312 12.34980488 -0.78124797 47 42 38 -0.426474 -0.889090 0.166253

0.40498638 12.35327911 -0.78133899 52 47 41 -0.401596 -0.911473 0.089091

0.40792656 12.35170746 -0.78090000 64 49 34 -0.502899 -0.859059 0.095451

0.41333532 12.34916496 -0.78124398 35 33 27 -0.374344 -0.915530 0.147214

0.40970850 12.35086823 -0.78123099 51 38 29 -0.352042 -0.926355 0.133914

0.41497755 12.34851837 -0.78082001 52 46 36 -0.465163 -0.877694 0.115224

0.40630579 12.35276031 -0.78133398 53 51 46 -0.485248 -0.872896 0.050862

0.41028214 12.35077858 -0.78040397 42 38 34 -0.373818 -0.920061 0.117249

0.42536068 12.34401894 -0.78040498 44 44 41 -0.522313 -0.851022 0.054321

0.41098118 12.35022926 -0.78122801 41 39 34 -0.404212 -0.899048 0.168302

0.40407038 12.35377789 -0.78130603 47 44 38 -0.453013 -0.884857 0.108667

0.41160250 12.35025978 -0.78039998 52 49 42 -0.398235 -0.905594 0.145972

0.40883017 12.35121250 -0.78080398 135 80 38 -0.381185 -0.916231 0.123365

0.42915487 12.34156227 -0.78089398 42 39 35 -0.390426 -0.909116 0.145177

0.41287470 12.34962082 -0.78039598 43 41 38 -0.411079 -0.893334 0.181572

0.44194937 12.33569813 -0.78086603 48 43 35 -0.476828 -0.868146 0.137686

0.45284557 12.32989502 -0.78100902 44 39 33 -0.410645 -0.903980 0.119129

0.45818663 12.32737732 -0.78058600 46 42 37 -0.486307 -0.870893 0.071065

0.44597149 12.33370113 -0.78044802 45 41 37 -0.372328 -0.926184 0.059626

0.45105171 12.33073616 -0.78054899 52 43 37 -0.411594 -0.900981 0.137198

0.44500732 12.33394432 -0.78092700 48 42 33 -0.295917 -0.953793 0.052071

0.45196676 12.33023834 -0.78058100 57 50 40 -0.446277 -0.882444 0.148759

0.46036386 12.32624435 -0.78048599 48 40 31 -0.402788 -0.909387 0.103811

0.44794703 12.33237171 -0.78048903 40 36 32 -0.518584 -0.854220 0.037140

0.45503616 12.32889271 -0.78052503 62 53 41 -0.415207 -0.907504 0.063566

0.46283579 12.32499790 -0.78100199 35 34 32 -0.445057 -0.891500 0.084575

0.45944643 12.32660675 -0.78096598 106 68 25 -0.416659 -0.905722 0.077867

0.44969368 12.33141136 -0.78094798 43 39 32 -0.470085 -0.882250 0.025592

0.46119404 12.32578087 -0.78091401 43 39 32 -0.419711 -0.899781 0.119316

0.43836164 12.33724785 -0.78045899 42 41 37 -0.362999 -0.931395 -0.027128

0.44278526 12.33509350 -0.78051502 64 52 40 -0.577897 -0.811361 0.087909

0.44020224 12.33652496 -0.78091800 49 39 31 -0.476518 -0.878791 0.025648

0.43673134 12.33802605 -0.78049898 36 34 28 -0.455125 -0.890347 0.011942

0.43437672 12.33909035 -0.78048301 24 23 20 -0.308664 -0.950986 0.018745

0.43569708 12.33857155 -0.78047901 35 33 26 -0.433785 -0.900734 0.022552

0.43625116 12.33835602 -0.78132498 38 33 24 -0.497681 -0.867233 0.014836

0.44103193 12.33606052 -0.78134602 47 43 35 -0.469191 -0.873815 0.127700

0.46211243 12.32541943 -0.78043401 39 40 36 -0.424697 -0.900579 0.092686

0.59278631 12.25662041 -0.78088599 45 40 35 -0.406376 -0.911308 0.066154

0.59798622 12.25360966 -0.78097498 62 55 50 -0.595236 -0.795118 0.116108

0.60322046 12.25072098 -0.78093702 61 50 40 -0.478762 -0.876120 0.056568

0.58485079 12.26098633 -0.78133899 62 53 44 -0.575616 -0.813900 0.078950

0.59676266 12.25450325 -0.78046697 73 63 52 -0.516100 -0.847567 0.123573

0.60194874 12.25149632 -0.78042901 62 55 46 -0.473125 -0.880946 0.009329

0.58351803 12.26192284 -0.78096998 163 105 44 -0.521602 -0.853162 0.006739

0.58709002 12.25941277 -0.78083301 50 47 41 -0.615060 -0.786306 0.058509

0.59405947 12.25598145 -0.78088200 59 54 47 -0.468351 -0.875115 0.121743

0.60051775 12.25219917 -0.78135097 40 37 33 -0.394999 -0.914376 0.088841

0.58911324 12.25820351 -0.78087401 48 44 31 -0.466666 -0.878012 0.106383

0.59964037 12.25254440 -0.78092402 64 62 56 -0.375505 -0.926419 0.027286

0.58610296 12.26007843 -0.78081203 54 50 44 -0.540746 -0.839763 0.048905

0.59871101 12.25291061 -0.78127599 68 62 55 -0.521643 -0.849614 0.077752

0.60829973 12.24775696 -0.78103799 59 53 46 -0.496507 -0.853048 0.160591

0.60572052 12.24946022 -0.78041798 64 56 41 -0.477392 -0.865728 0.150371

0.60920620 12.24739933 -0.78043097 70 61 47 -0.503813 -0.850461 0.151291

0.59007549 12.25782490 -0.78090501 60 52 36 -0.366254 -0.923181 0.116598

0.59623528 12.25471210 -0.78129399 75 68 57 -0.503560 -0.855620 0.119758

0.60148096 12.25182152 -0.78138298 45 42 37 -0.448770 -0.893568 0.011914

0.58143616 12.26288128 -0.78131402 102 80 55 -0.389572 -0.911795 0.129857

0.63133430 12.23455334 -0.78064603 52 49 44 -0.435358 -0.899021 0.047175

0.61012220 12.24690056 -0.78046298 64 57 48 -0.549447 -0.830626 0.090379

0.61532068 12.24388885 -0.78055298 56 53 48 -0.397315 -0.902207 0.167819

0.62044907 12.24076748 -0.78038698 58 57 49 -0.426015 -0.895904 0.125964

0.62564850 12.23775673 -0.78047699 53 52 48 -0.482295 -0.864051 0.144251

0.61137962 12.24599457 -0.78135502 56 48 40 -0.501731 -0.860717 0.086213

0.61697340 12.24268818 -0.78101301 59 48 41 -0.531480 -0.826579 0.185190

0.62222004 12.23979759 -0.78110301 55 48 42 -0.454638 -0.869292 0.193999

0.62740612 12.23679066 -0.78106397 99 73 47 -0.482854 -0.866254 0.128281

0.61274862 12.24531746 -0.78108299 57 54 49 -0.487435 -0.870717 0.065269

0.63430691 12.23283386 -0.78110301 60 59 52 -0.515191 -0.852975 0.083736

0.63692379 12.23139000 -0.78108299 57 48 34 -0.459905 -0.881603 0.106132

0.63259459 12.23378372 -0.78102601 53 49 44 -0.502288 -0.855481 0.125934

0.61609221 12.24317551 -0.78136498 56 54 49 -0.540063 -0.816941 0.202334

0.63784122 12.23102760 -0.78060400 66 54 40 -0.436175 -0.895889 0.084466

0.62644386 12.23716927 -0.78103298 55 49 41 -0.522820 -0.844333 0.117309

0.62950277 12.23554993 -0.78058201 73 59 43 -0.502288 -0.855481 0.125934

0.61788845 12.24219036 -0.78104597 58 52 44 -0.509103 -0.851405 0.126188

0.62831116 12.23629665 -0.78096902 216 152 58 -0.491570 -0.854712 0.166809

0.62356567 12.23912811 -0.78057599 56 53 46 -0.549447 -0.830626 0.090379

0.64168453 12.22882652 -0.78058100 57 48 38 -0.494027 -0.866983 0.065406

0.65027475 12.22351456 -0.78068501 100 75 46 -0.469656 -0.860291 0.198299

0.64561033 12.22645378 -0.78067499 44 41 34 -0.536517 -0.836036 0.114864

0.63990927 12.22980213 -0.78115600 110 81 39 -0.516050 -0.848518 0.117087

0.65603113 12.22042274 -0.78110999 59 56 53 -0.459905 -0.881603 0.106132

0.64867973 12.22428131 -0.78110802 60 55 51 -0.482601 -0.870380 0.097652

0.64385986 12.22755718 -0.78099298 49 42 38 -0.549857 -0.835069 0.017826

0.65421057 12.22141552 -0.78117299 59 55 49 -0.433146 -0.890594 0.138664

0.65336800 12.22188282 -0.78061801 68 65 57 -0.400991 -0.910843 0.097836

0.64255333 12.22820854 -0.78061402 67 62 55 -0.464687 -0.885182 -0.022766

0.65818501 12.21929741 -0.78075498 74 62 50 -0.393390 -0.917015 0.065789

0.65516186 12.22104073 -0.78107703 67 66 61 -0.516050 -0.848518 0.117087

0.64682245 12.22556305 -0.78105497 47 45 38 -0.561879 -0.821874 0.093887

0.65730381 12.21978378 -0.78110600 50 45 38 -0.467325 -0.880246 0.082305

0.65154552 12.22274017 -0.78119302 133 95 43 -0.462387 -0.870461 0.168808

0.64089632 12.22913742 -0.78117698 53 42 33 -0.494802 -0.861960 0.110434

0.63911438 12.23038864 -0.78060001 226 173 66 -0.438671 -0.890120 0.123509

0.66235161 12.21655464 -0.78055698 59 55 47 -0.534988 -0.841506 0.075210

0.66039658 12.21815300 -0.78103900 139 89 38 -0.570037 -0.821564 -0.009569

0.65961218 12.21873665 -0.78061098 172 114 48 -0.439529 -0.891697 0.108127

0.66368055 12.21589470 -0.78119200 70 67 62 -0.528782 -0.848510 -0.020495

0.66490555 12.21513748 -0.78118902 62 54 43 -0.478764 -0.877052 0.039556

0.66589308 12.21447182 -0.78120899 51 43 35 -0.516165 -0.853712 0.068916

0.68357515 12.20379066 -0.78111303 64 61 54 -0.498257 -0.866115 0.039806

0.68224192 12.20459175 -0.78125602 53 50 42 -0.489798 -0.857513 0.157382

0.68484783 12.20315170 -0.78110898 66 61 55 -0.477215 -0.869368 0.128315

0.68573046 12.20266533 -0.78075802 53 48 43 -0.557787 -0.814997 0.157018

0.67624903 12.20818901 -0.78061002 68 63 40 -0.458908 -0.886120 0.064771

0.67930555 12.20643520 -0.78067100 45 41 35 -0.515191 -0.852975 0.083736

0.67419863 12.20954895 -0.78109300 72 67 60 -0.573871 -0.818426 0.029180

0.67827082 12.20697975 -0.78065097 46 41 35 -0.546778 -0.836166 0.043130

0.69343853 12.19783974 -0.78121197 43 37 31 -0.485132 -0.873781 0.033973

0.69221306 12.19859886 -0.78121603 33 29 24 -0.540326 -0.840353 0.043059

0.68846464 12.20104027 -0.78123802 48 48 44 -0.577022 -0.811301 0.094001

0.67316437 12.21009445 -0.78107202 64 58 52 -0.497681 -0.867233 0.014836

0.69550848 12.19674873 -0.78125298 104 87 68 -0.461371 -0.878461 0.124270

0.67151070 12.21115875 -0.78112400 42 37 30 -0.563738 -0.825621 -0.023432

0.69129753 12.19909668 -0.78118402 32 28 24 -0.491902 -0.868795 0.056811

0.67534399 12.20868397 -0.78070599 101 80 45 -0.457043 -0.888318 0.044755

0.66939545 12.21226501 -0.78057200 33 30 27 -0.467916 -0.883544 0.020111

0.67237997 12.21067619 -0.78064400 52 48 41 -0.512122 -0.858113 0.037070

0.49152470 12.31067276 -0.78059101 44 41 38 -0.445057 -0.891500 0.084575

0.48456717 12.31410027 -0.78066999 29 28 25 -0.448770 -0.893568 0.011914

0.48580074 12.31361580 -0.78106099 56 48 39 -0.463515 -0.884644 0.050590

0.46394396 12.32442284 -0.78049898 46 42 37 -0.435358 -0.899021 0.047175

0.46737814 12.32279587 -0.78104597 46 41 35 -0.414052 -0.909317 0.041272

0.46968794 12.32174873 -0.78055102 202 148 63 -0.414052 -0.909317 0.041272

0.48798990 12.31247902 -0.78108901 35 34 32 -0.525391 -0.849775 0.042974

0.49248600 12.31015873 -0.78113401 40 39 35 -0.503560 -0.855620 0.119758

0.46653652 12.32326412 -0.78049099 62 57 48 -0.418574 -0.907575 0.033220

0.47835875 12.31737137 -0.78054899 37 30 23 -0.450552 -0.891633 0.044649

0.46514511 12.32394981 -0.78050703 57 53 46 -0.392587 -0.918680 0.043621

0.47312403 12.32025909 -0.78058702 101 75 42 -0.414293 -0.886085 0.207883

0.48090172 12.31595802 -0.78105301 36 35 32 -0.414052 -0.909317 0.041272

0.47407389 12.31974792 -0.78100300 77 62 42 -0.496237 -0.847052 0.190399

0.48194981 12.31554508 -0.78068900 39 36 35 -0.388897 -0.921208 0.011628

0.49018049 12.31147766 -0.78060597 48 43 38 -0.416179 -0.905156 0.086532

0.48890543 12.31198120 -0.78112203 45 43 37 -0.424697 -0.900579 0.092686

0.49451017 12.30908585 -0.78066301 49 44 39 -0.404020 -0.903021 0.146014

0.49717236 12.30762482 -0.78115499 42 39 33 -0.453013 -0.884857 0.108667

0.49554539 12.30854034 -0.78068298 46 45 40 -0.410048 -0.907075 0.095264

0.50862646 12.30187607 -0.78112102 41 37 32 -0.440483 -0.870515 0.219495

0.50158548 12.30547523 -0.78108400 34 31 26 -0.491076 -0.871091 0.006690

0.51505280 12.29824257 -0.78069597 52 48 42 -0.487435 -0.870717 0.065269

0.51862097 12.29642487 -0.78057998 60 55 45 -0.390426 -0.909116 0.145177

0.49939728 12.30661106 -0.78105599 37 35 31 -0.466767 -0.884331 0.009309

0.51679850 12.29728127 -0.78115499 46 41 38 -0.450453 -0.891379 0.050353

0.51374197 12.29903507 -0.78109503 53 50 43 -0.513885 -0.855542 0.063010

0.50603580 12.30317020 -0.78061700 44 39 35 -0.446753 -0.871243 0.203340

0.51295805 12.29961872 -0.78066701 53 51 44 -0.536172 -0.839289 0.090077

0.50723648 12.30269718 -0.78062499 43 38 31 -0.325314 -0.908837 0.261126

0.51766968 12.29679966 -0.78067601 59 52 47 -0.419226 -0.899148 0.125627

0.52082062 12.29528427 -0.78073698 60 60 56 -0.475690 -0.865024 0.159539

0.51119804 12.30044937 -0.78059101 43 41 33 -0.491466 -0.849982 0.189715

0.50420427 12.30416679 -0.78055298 37 34 29 -0.371502 -0.928107 -0.024594

0.52432871 12.29362679 -0.78076100 43 40 37 -0.491076 -0.871091 0.006690

0.52819347 12.29183006 -0.78074902 45 40 34 -0.415225 -0.904052 0.101376

0.52996540 12.29058266 -0.78119802 65 61 53 -0.530477 -0.836126 0.139599

0.54750204 12.28147316 -0.78039002 45 42 32 -0.463831 -0.853144 0.238759

0.53345299 12.28865814 -0.78069901 66 62 50 -0.483741 -0.855849 0.183077

0.53879356 12.28600502 -0.78078800 88 68 42 -0.391654 -0.918315 0.057478

0.54577494 12.28229141 -0.78069800 47 44 39 -0.446678 -0.889154 0.099417

0.55111504 12.27963829 -0.78078598 54 51 42 -0.387288 -0.918966 0.074219

0.53082466 12.29010487 -0.78059101 55 53 47 -0.461371 -0.878461 0.124270

0.52209330 12.29464531 -0.78073299 51 50 46 -0.404459 -0.907600 0.112581

0.53606987 12.28721428 -0.78068000 54 48 41 -0.480610 -0.872427 0.088793

0.54309797 12.28389740 -0.78085601 41 40 36 -0.482601 -0.870380 0.097652

0.54839277 12.28084755 -0.78067797 185 191 136 -0.477079 -0.861105 0.175766

0.53178596 12.28959084 -0.78113401 46 42 37 -0.476973 -0.849467 0.225616

0.53691339 12.28674603 -0.78123599 56 51 41 -0.433019 -0.901361 0.006541

0.54404783 12.28338623 -0.78127199 50 49 45 -0.491902 -0.868795 0.056811

0.54923534 12.28038025 -0.78123403 168 164 108 -0.447385 -0.887714 0.108671

0.53521156 12.28769112 -0.78128701 72 64 52 -0.452744 -0.884199 0.114960

0.54487085 12.28278542 -0.78079301 49 47 43 -0.551215 -0.834309 0.009527

0.54089642 12.28490257 -0.78121197 52 50 45 -0.415662 -0.904514 0.095285

0.52650595 12.29249382 -0.78066099 64 55 37 -0.385701 -0.921175 0.051692

0.54657125 12.28170395 -0.78125298 56 53 47 -0.483107 -0.854038 0.192944

0.54006577 12.28536606 -0.78078401 70 59 46 -0.461371 -0.878461 0.124270

0.54181290 12.28440475 -0.78124398 54 52 48 -0.372892 -0.923416 0.090850

0.53436899 12.28816032 -0.78073102 71 65 54 -0.489798 -0.857513 0.157382

0.55514765 12.27708817 -0.78125101 48 40 30 -0.489555 -0.861443 0.135100

0.56055927 12.27426910 -0.78132802 49 44 38 -0.432282 -0.894133 0.116871

0.57102823 12.26849365 -0.78125101 40 38 34 -0.428590 -0.901797 0.055433

0.57604933 12.26541328 -0.78122598 47 44 39 -0.497257 -0.866412 0.045456

0.57868004 12.26410294 -0.78082198 62 56 45 -0.450045 -0.890456 0.067438

0.55614853 12.27655411 -0.78088802 62 52 42 -0.492883 -0.866406 0.080041

0.55369759 12.27807140 -0.78089499 56 54 47 -0.528267 -0.848261 0.037241

0.55880165 12.27523518 -0.78074098 55 53 49 -0.430891 -0.896644 0.101796

0.56924582 12.26933193 -0.78092003 51 46 38 -0.492883 -0.866406 0.080041

0.56484365 12.27189159 -0.78087401 42 39 36 -0.435100 -0.898665 0.055574

0.57526588 12.26599693 -0.78079802 40 39 35 -0.517304 -0.850774 0.092630

0.57261419 12.26745415 -0.78043300 38 36 31 -0.521643 -0.849614 0.077752

0.55226898 12.27904701 -0.78079402 50 45 35 -0.491076 -0.871091 0.006690

0.55705023 12.27592468 -0.78130400 51 46 38 -0.491466 -0.849982 0.189715

0.57434797 12.26635933 -0.78127700 43 40 34 -0.453389 -0.885723 0.099661

0.57752562 12.26469326 -0.78081399 80 70 55 -0.453013 -0.884857 0.108667

0.56391668 12.27239418 -0.78071398 58 52 48 -0.485248 -0.872896 0.050862

0.71204758 12.18665504 -0.78127599 154 104 46 -0.498172 -0.840382 0.213502

0.71718788 12.18352890 -0.78123802 58 54 51 -0.520062 -0.852902 0.045765

0.72229242 12.18027973 -0.78132802 50 48 42 -0.480860 -0.873911 0.071084

0.71410561 12.18556976 -0.78118801 68 62 54 -0.442190 -0.867892 0.226342

0.71597338 12.18428230 -0.78136897 50 47 42 -0.543262 -0.831642 0.115061

0.72094822 12.18108368 -0.78134400 42 40 37 -0.488384 -0.868395 0.085854

0.71672726 12.18398285 -0.78039002 61 62 55 -0.596787 -0.797168 0.091478

0.71503544 12.18520260 -0.78083700 51 50 45 -0.557787 -0.814997 0.157018

0.70295572 12.19244003 -0.78123099 60 47 34 -0.456981 -0.888043 0.050473

0.70895624 12.18842220 -0.78083098 42 42 39 -0.517240 -0.848620 0.110940

0.71070480 12.18759537 -0.78077900 69 58 43 -0.488224 -0.866847 0.101061

0.69744730 12.19571114 -0.78117698 45 34 28 -0.466962 -0.878904 0.097342

0.69867277 12.19495201 -0.78117400 49 46 40 -0.597181 -0.795754 0.100747

0.70206642 12.19278717 -0.78067601 96 77 47 -0.402788 -0.909387 0.103811

0.70721912 12.18965721 -0.78076601 49 43 37 -0.614938 -0.783573 0.088679

0.70116282 12.19328308 -0.78077197 60 52 37 -0.406892 -0.910405 0.074846

0.69949484 12.19421577 -0.78120703 54 52 48 -0.568018 -0.822021 0.040473

0.69654274 12.19620514 -0.78127301 57 47 37 -0.472256 -0.875021 0.106364

0.70808744 12.18903923 -0.78079897 53 49 44 -0.543102 -0.834101 0.096519

0.73087263 12.17497253 -0.78130400 194 127 48 -0.528508 -0.844758 0.084048

0.74203491 12.16823387 -0.78087699 75 72 61 -0.510618 -0.854823 0.092452

0.74554539 12.16588402 -0.78087902 157 159 121 -0.511241 -0.849155 0.132544

0.75057888 12.16280174 -0.78098100 52 50 48 -0.523876 -0.834322 0.171640

0.72786188 12.17684650 -0.78124303 44 41 37 -0.529761 -0.840361 0.114661

0.72697258 12.17760658 -0.78044301 50 49 44 -0.582978 -0.805064 0.109582

0.73567057 12.17225266 -0.78040701 57 52 44 -0.451292 -0.890239 0.061727

0.74290371 12.16761589 -0.78090900 131 136 101 -0.562072 -0.823898 0.072571

0.75156641 12.16213608 -0.78100097 54 54 51 -0.536517 -0.836036 0.114864

0.74380636 12.16698456 -0.78132498 199 197 136 -0.561879 -0.821874 0.093887

0.74464273 12.16651535 -0.78046298 216 211 143 -0.529761 -0.840361 0.114661

0.74978304 12.16338921 -0.78042501 56 57 53 -0.511241 -0.849155 0.132544

0.75233841 12.16155720 -0.78130198 49 47 41 -0.525391 -0.849775 0.042974

0.74002361 12.16943741 -0.78096402 122 100 56 -0.523038 -0.845794 0.105184

0.73439741 12.17289162 -0.78040999 81 75 66 -0.465244 -0.881881 0.076383

0.72990942 12.17535019 -0.78127199 119 86 44 -0.517304 -0.850774 0.092630

0.73515463 12.17245865 -0.78136098 70 65 57 -0.447756 -0.885563 0.123666

0.74855804 12.16414642 -0.78042799 68 62 55 -0.499434 -0.864670 0.053955

0.72956705 12.17575836 -0.78041297 80 65 48 -0.561879 -0.821874 0.093887

0.73823786 12.17055321 -0.78089899 159 132 69 -0.584654 -0.798878 0.141329

0.73694181 12.17148018 -0.78091401 71 65 51 -0.516931 -0.838709 0.171317

0.73388243 12.17309761 -0.78136498 62 57 47 -0.501580 -0.858004 0.110664

0.72873116 12.17622757 -0.78127497 45 40 33 -0.592854 -0.797791 0.109788

0.76401520 12.15447712 -0.78043097 72 62 49 -0.636853 -0.761551 0.120245

0.76189566 12.15613937 -0.78041399 113 84 50 -0.616784 -0.787121 0.004121

0.75976563 12.15739155 -0.78051299 58 51 41 -0.406892 -0.910405 0.074846

0.76320410 12.15521049 -0.78052598 155 117 63 -0.611808 -0.782819 0.113516

0.77299929 12.14873695 -0.78061599 48 46 43 -0.396977 -0.899333 0.183331

0.77808094 12.14549446 -0.78044999 37 34 29 -0.642027 -0.757681 0.117137

0.77195072 12.14914894 -0.78097898 57 52 45 -0.441244 -0.883935 0.154797

0.77713871 12.14614296 -0.78094101 36 33 30 -0.625257 -0.768514 0.135796

0.78061390 12.14367294 -0.78107101 36 35 31 -0.444459 -0.893046 0.070178

0.76751041 12.15227604 -0.78108400 63 64 60 -0.623352 -0.773664 0.113471

0.77072477 12.14990807 -0.78098297 81 77 67 -0.562090 -0.820622 0.103122

0.77595901 12.14702034 -0.78094399 48 46 39 -0.545705 -0.819310 0.175889

0.77938843 12.14442921 -0.78107500 39 35 29 -0.561309 -0.825786 0.054865

0.76568079 12.15340805 -0.78050798 57 55 51 -0.472185 -0.880044 0.050640

0.76902485 12.15098858 -0.78052199 68 61 55 -0.595731 -0.799572 0.076081

0.78152990 12.14317322 -0.78110301 38 35 32 -0.480610 -0.872427 0.088793

0.76985645 12.15052414 -0.78095001 61 59 55 -0.503368 -0.863502 0.031375

0.75544310 12.15992355 -0.78136200 57 47 40 -0.390728 -0.920352 0.016875

0.75671577 12.15928459 -0.78135800 62 52 41 -0.494466 -0.869021 -0.017515

0.75413656 12.16057396 -0.78098202 56 48 41 -0.478764 -0.877052 0.039556

0.75884962 12.15789032 -0.78048098 63 58 50 -0.473125 -0.880946 0.009329

0.78657770 12.13994408 -0.78055400 49 49 44 -0.612937 -0.773360 0.161936

0.78992271 12.13752365 -0.78056902 64 52 36 -0.510486 -0.852727 0.110725

0.78909922 12.13812542 -0.78104800 43 40 35 -0.537628 -0.836148 0.108685

0.79628801 12.13363838 -0.78052700 66 62 56 -0.612107 -0.760873 0.215400

0.80235910 12.12932014 -0.78062701 57 54 50 -0.529770 -0.841570 0.105377

0.78451681 12.14130783 -0.78090900 45 43 40 -0.510618 -0.854823 0.092452

0.78787327 12.13888359 -0.78105098 42 41 37 -0.572592 -0.805815 0.150997

0.79095793 12.13697815 -0.78058898 50 45 37 -0.527904 -0.847167 0.060212

0.79940796 12.13130856 -0.78069401 55 54 48 -0.537403 -0.833195 0.130324

0.79309750 12.13558769 -0.78112900 39 39 36 -0.466962 -0.878904 0.097342

0.80784559 12.12564278 -0.78066999 78 67 46 -0.550167 -0.831648 0.075346

0.78287649 12.14250374 -0.78057599 42 39 35 -0.574202 -0.816863 0.055022

0.79432297 12.13482857 -0.78112602 50 48 46 -0.496237 -0.847052 0.190399

0.80461931 12.12801552 -0.78064400 60 49 39 -0.543262 -0.831642 0.115061

0.80327320 12.12868595 -0.78117102 68 59 45 -0.509103 -0.851405 0.126188

0.80622578 12.12669563 -0.78110498 66 64 55 -0.642023 -0.759556 0.104310

0.80914164 12.12458229 -0.78116697 58 48 36 -0.529519 -0.843519 0.089918

0.78361273 12.14180183 -0.78100502 41 38 35 -0.520062 -0.852902 0.045765

0.78539944 12.14082146 -0.78055799 51 50 45 -0.550754 -0.817877 0.166577

0.81309223 12.12233734 -0.78100401 40 35 29 -0.494027 -0.866983 0.065406

0.81522465 12.12080765 -0.78063798 206 150 58 -0.537628 -0.836148 0.108685

0.81127357 12.12346649 -0.78055602 61 58 55 -0.521519 -0.850455 0.068880

0.81005907 12.12421989 -0.78068697 61 59 53 -0.514082 -0.852031 0.098807

0.81220007 12.12296295 -0.78071600 45 44 38 -0.472256 -0.875021 0.106364

0.81409264 12.12180519 -0.78064102 93 71 41 -0.595365 -0.802692 0.035021

0.82462358 12.11462784 -0.78115898 72 64 50 -0.555821 -0.827302 0.081444

0.82242155 12.11604691 -0.78126901 49 47 41 -0.580823 -0.813152 0.037788

0.82880163 12.11187935 -0.78108901 71 57 42 -0.635584 -0.771880 -0.015299

0.83222961 12.10929012 -0.78121901 119 88 48 -0.583408 -0.803839 0.116094

0.83727551 12.10592461 -0.78118199 76 74 71 -0.592077 -0.805613 0.020799

0.83345509 12.10853195 -0.78121603 57 52 45 -0.530525 -0.834949 0.146301

0.82789898 12.11251068 -0.78067303 75 64 53 -0.564957 -0.822657 -0.063717

0.83049345 12.11066055 -0.78064299 55 46 35 -0.571352 -0.820368 0.023518

0.83522844 12.10741997 -0.78115302 64 63 60 -0.540067 -0.839008 0.066275

0.81972361 12.11779785 -0.78066099 77 56 36 -0.573695 -0.817760 0.046288

0.81685257 12.11989307 -0.78110999 40 33 27 -0.549447 -0.830626 0.090379

0.81901836 12.11835098 -0.78112799 66 55 42 -0.564570 -0.816794 0.118780

0.81828213 12.11905289 -0.78069901 55 49 44 -0.546550 -0.825010 0.143673

0.85435438 12.09437561 -0.78123999 60 55 50 -0.544204 -0.830167 0.121096

0.85084486 12.09672356 -0.78123802 48 42 36 -0.632208 -0.765461 0.119927

0.84240532 12.10238934 -0.78126103 81 58 36 -0.616374 -0.776780 0.129216

0.85847330 12.09192562 -0.78079802 67 60 47 -0.595915 -0.800716 0.061156

0.84750128 12.09927845 -0.78071201 134 85 41 -0.447244 -0.884485 0.132887

0.86280489 12.08870602 -0.78134400 61 61 55 -0.534780 -0.842385 0.066318

0.85946035 12.09112549 -0.78132999 49 45 39 -0.612494 -0.790269 0.018055

0.84071445 12.10374355 -0.78119600 163 108 52 -0.577731 -0.808823 0.109696

0.85183334 12.09619522 -0.78074700 50 43 37 -0.568709 -0.819568 0.069841

0.84327698 12.10190773 -0.78078198 74 60 44 -0.545082 -0.824307 0.152980

0.84829664 12.09869194 -0.78126800 57 52 45 -0.503368 -0.863502 0.031375

0.83854008 12.10501289 -0.78078401 64 63 59 -0.534780 -0.842385 0.066318

0.84158611 12.10326195 -0.78071702 68 58 45 -0.603887 -0.783705 0.145352

0.86367512 12.08822441 -0.78086501 53 52 49 -0.486094 -0.868733 0.094951

0.86027288 12.09052849 -0.78072399 54 53 46 -0.521355 -0.851221 0.060103

0.84445477 12.10103035 -0.78077900 185 134 55 -0.538763 -0.833696 0.121185

0.85692501 12.09281158 -0.78122097 66 59 47 -0.476828 -0.868146 0.137686

0.86497307 12.08729935 -0.78084999 46 45 39 -0.615648 -0.783684 0.082569

0.86150932 12.08976555 -0.78084803 60 57 53 -0.614938 -0.783573 0.088679

0.85589027 12.09335709 -0.78120100 57 49 39 -0.507131 -0.853887 0.117030

0.84615612 12.10008430 -0.78072703 183 121 46 -0.538763 -0.833696 0.121185

0.83984613 12.10436153 -0.78116298 86 67 49 -0.485331 -0.872490 0.056691

0.89111137 12.06873798 -0.78130299 66 58 50 -0.562813 -0.821908 0.087805

0.88769436 12.07132339 -0.78130001 58 55 46 -0.663508 -0.740351 0.107876

0.88872004 12.07050610 -0.78092599 53 42 35 -0.590272 -0.802016 0.091369

0.89250660 12.06791115 -0.78050798 59 59 56 -0.577022 -0.811301 0.094001

0.89163780 12.06852818 -0.78047597 52 49 46 -0.555097 -0.826157 0.096601

0.90062237 12.06237316 -0.78090501 80 63 37 -0.480581 -0.876827 -0.014725

0.91438437 12.05226707 -0.78091401 45 39 33 -0.622911 -0.775341 0.104063

0.89544582 12.06579018 -0.78082597 49 46 41 -0.590272 -0.802016 0.091369

0.90808821 12.05681229 -0.78045499 55 51 47 -0.540326 -0.840353 0.043059

0.90462494 12.05927849 -0.78045201 70 64 55 -0.642758 -0.758011 0.110820

0.91650438 12.05074215 -0.78042102 50 45 37 -0.577120 -0.813669 0.069824

0.91325378 12.05340099 -0.78040600 42 41 36 -0.650450 -0.746591 0.139704

0.91855049 12.04911041 -0.78096199 51 49 46 -0.596324 -0.795587 0.106957

0.91525269 12.05164909 -0.78094703 37 35 30 -0.587662 -0.806790 0.061185

0.91195536 12.05418873 -0.78093201 38 36 31 -0.544116 -0.834120 0.090447

0.90643454 12.05787754 -0.78050601 96 65 35 -0.562392 -0.822838 0.081568

0.90181398 12.06162643 -0.78051800 158 98 43 -0.615999 -0.787648 -0.012458

0.89958715 12.06291771 -0.78088403 77 60 38 -0.504067 -0.863536 0.014865

0.90530157 12.05873871 -0.78101999 65 59 49 -0.642247 -0.761667 0.085924

0.89368534 12.06703186 -0.78050500 49 48 43 -0.562813 -0.821908 0.087805

0.89741182 12.06418610 -0.78047198 124 80 34 -0.602984 -0.794908 0.067317

0.90895700 12.05619431 -0.78048700 49 48 44 -0.523985 -0.846657 0.092804

0.89458799 12.06640339 -0.78092098 51 48 41 -0.602660 -0.793430 0.085268

0.89831495 12.06355667 -0.78088802 204 138 54 -0.520062 -0.852902 0.045765

0.91957235 12.04843330 -0.78136599 44 42 37 -0.556207 -0.826406 0.087671

0.92104053 12.04743958 -0.78056002 52 51 45 -0.537567 -0.837337 0.099443

0.87930202 12.07711029 -0.78132302 43 42 40 -0.583216 -0.807862 0.084962

0.88529158 12.07309628 -0.78079498 57 56 50 -0.549881 -0.832596 0.066438

0.88178015 12.07544327 -0.78079301 39 37 33 -0.614361 -0.787461 0.049660

0.87673378 12.07880783 -0.78083003 57 55 51 -0.515018 -0.853659 0.077605

0.87343693 12.08134842 -0.78081602 47 44 42 -0.573871 -0.818426 0.029180

0.86997223 12.08381462 -0.78081298 53 51 45 -0.581702 -0.810381 0.070033

0.88344431 12.07423782 -0.78138202 49 45 39 -0.608737 -0.791216 0.058450

0.87504196 12.08002853 -0.78127700 53 53 49 -0.596787 -0.797168 0.091478

0.87169743 12.08244705 -0.78126198 60 62 60 -0.635549 -0.758752 0.142736

0.86828089 12.08503342 -0.78126001 42 38 33 -0.601752 -0.797144 0.049556

0.88442278 12.07371426 -0.78076297 52 46 40 -0.522889 -0.846650 0.098847

0.87252045 12.08184624 -0.78078300 52 49 45 -0.577946 -0.803776 0.141144

0.86914968 12.08455181 -0.78078097 49 45 38 -0.586525 -0.808757 0.043603

0.86718702 12.08587646 -0.78086698 48 42 37 -0.579542 -0.814678 0.020747

0.86615133 12.08642197 -0.78084701 55 49 42 -0.497257 -0.866412 0.045456

0.88018608 12.07675934 -0.78046000 40 37 34 -0.537567 -0.837337 0.099443

0.87765026 12.07831001 -0.78086197 53 54 51 -0.547588 -0.834755 0.057715

0.88316345 12.07448387 -0.78038299 44 38 32 -0.556207 -0.826406 0.087671

0.88107586 12.07599735 -0.78126001 49 43 38 -0.582978 -0.805064 0.109582

0.97256041 12.00951004 -0.78124797 45 41 33 -0.577731 -0.808823 0.109696

0.97385836 12.00858593 -0.78123301 54 44 35 -0.505976 -0.860852 0.054063

0.97507238 12.00783253 -0.78110099 41 33 27 -0.522313 -0.851022 0.054321

0.97120428 12.01031876 -0.78113502 47 47 45 -0.548850 -0.828370 0.112099

0.97595453 12.00734520 -0.78074998 37 35 32 -0.531175 -0.846861 0.026078

0.99085951 11.99582481 -0.78113002 110 77 39 -0.537403 -0.833195 0.130324

0.99424076 11.99311543 -0.78126001 47 43 35 -0.632208 -0.765461 0.119927

0.99184752 11.99516106 -0.78114998 157 102 39 -0.571792 -0.814985 0.094092

0.99298096 11.99429798 -0.78063601 143 96 39 -0.622911 -0.775341 0.104063

0.99843502 11.98980808 -0.78078502 45 44 41 -0.576928 -0.807109 0.125419

1.00173235 11.98726940 -0.78079897 47 46 43 -0.689177 -0.710289 0.143264

0.99693441 11.99094963 -0.78069502 44 43 39 -0.629351 -0.774915 0.058511

1.00029135 11.98852634 -0.78083801 48 43 37 -0.648501 -0.756342 0.085981

0.99580097 11.99181175 -0.78121001 48 46 41 -0.635151 -0.769924 0.061651

0.99938345 11.98929691 -0.78119999 40 36 32 -0.537403 -0.833195 0.130324

1.00267363 11.98648453 -0.78082001 47 46 44 -0.648522 -0.754403 0.101469

1.00340986 11.98578262 -0.78124797 47 46 42 -0.582699 -0.806479 0.100265

0.97747660 12.00619602 -0.78109503 49 39 35 -0.658898 -0.750371 0.052883

0.98724079 11.99821472 -0.78126699 48 41 33 -0.583578 -0.806583 0.094126

0.97837114 12.00529289 -0.78111601 63 58 54 -0.645282 -0.763373 0.029523

0.98178768 12.00270653 -0.78111899 54 55 50 -0.642023 -0.759556 0.104310

0.98516846 11.99999619 -0.78124899 54 46 38 -0.616890 -0.778842 0.113366

0.98840857 11.99734116 -0.78113598 33 32 27 -0.563024 -0.823973 0.063819

0.98092937 12.00331879 -0.78121400 53 52 50 -0.595236 -0.795118 0.116108

0.98430014 12.00061417 -0.78121698 48 41 38 -0.572308 -0.808921 0.134574

0.98335838 12.00139809 -0.78119600 55 53 49 -0.593683 -0.789072 0.157814

0.98642015 11.99895287 -0.78123498 42 39 33 -0.668956 -0.731810 0.130199

1.01704311 11.97544956 -0.78087503 50 48 43 -0.617887 -0.779331 0.104204

1.00843573 11.98214722 -0.78068900 57 55 49 -0.642023 -0.759556 0.104310

1.01207685 11.97974968 -0.78080601 52 53 49 -0.564570 -0.816794 0.118780

1.00588608 11.98398018 -0.78122997 56 55 51 -0.568709 -0.819568 0.069841

1.00930262 11.98139286 -0.78123301 57 48 43 -0.523038 -0.845794 0.105184

1.00687361 11.98331547 -0.78125101 48 48 45 -0.577731 -0.808823 0.109696

1.01021814 11.98089600 -0.78126502 48 45 41 -0.515018 -0.853659 0.077605

1.01351643 11.97835732 -0.78127998 54 53 48 -0.710871 -0.683471 0.165921

1.00447130 11.98508739 -0.78074598 47 47 43 -0.602660 -0.793430 0.085268

1.01510096 11.97676659 -0.78121799 50 42 35 -0.622539 -0.773368 0.119776

1.01851892 11.97418022 -0.78122002 54 55 53 -0.562072 -0.823898 0.072571

1.01978254 11.97326851 -0.78082198 54 53 50 -0.574460 -0.817662 0.037738

1.01598406 11.97628021 -0.78086698 47 41 33 -0.577306 -0.809974 0.103246

1.02237797 11.97141838 -0.78079200 58 53 46 -0.582466 -0.810325 0.064085

1.02579451 11.96883202 -0.78079402 51 47 42 -0.647263 -0.761897 -0.023766

1.02905655 11.96617031 -0.78093702 60 59 56 -0.662897 -0.748699 0.004152

1.02100563 11.97237396 -0.78132999 58 57 50 -0.613622 -0.788539 0.040908

1.02446985 11.96990681 -0.78133202 49 44 38 -0.595365 -0.802692 0.035021

1.02770948 11.96725273 -0.78121901 59 52 47 -0.562392 -0.822838 0.081568

1.03060436 11.96473503 -0.78127003 58 54 47 -0.665605 -0.741341 0.085931

1.02693796 11.96783257 -0.78091902 51 46 40 -0.569902 -0.813099 0.118668

0.92834902 12.04207993 -0.78051698 116 116 90 -0.518070 -0.844966 0.132801

0.93837166 12.03468895 -0.78094298 46 40 34 -0.609240 -0.788684 0.082486

0.94298029 12.03135681 -0.78055900 40 38 33 -0.543933 -0.835173 0.081376

0.93586969 12.03677654 -0.78097302 38 37 34 -0.619048 -0.784689 0.032286

0.93246460 12.03935814 -0.78109801 53 47 34 -0.729467 -0.676415 0.101683

0.93924284 12.03420639 -0.78046399 45 38 31 -0.555559 -0.823861 0.112278

0.93759918 12.03526783 -0.78064299 48 40 30 -0.623185 -0.778622 0.073401

0.94133472 12.03269577 -0.78100502 43 38 33 -0.615070 -0.785043 0.073463

0.92962122 12.04130554 -0.78102499 59 55 48 -0.531799 -0.837766 0.123844

0.93665838 12.03605270 -0.78062201 45 42 37 -0.596202 -0.798304 0.085172

0.93334866 12.03859615 -0.78048003 71 58 37 -0.637115 -0.763656 0.104469

0.94606018 12.02918053 -0.78112000 80 67 48 -0.587834 -0.804481 0.085214

0.94805002 12.02756977 -0.78102201 50 47 40 -0.583578 -0.806583 0.094126

0.94519186 12.02979851 -0.78108799 44 41 33 -0.599205 -0.798466 0.058355

0.94731283 12.02827168 -0.78059399 92 76 50 -0.567744 -0.819439 0.078655

0.92232466 12.04638290 -0.78092802 65 63 57 -0.655814 -0.749293 0.092018

0.92326593 12.04559994 -0.78094900 64 56 50 -0.563024 -0.823973 0.063819

0.92627573 12.04372597 -0.78100997 225 219 140 -0.577731 -0.808823 0.109696

0.92481375 12.04471397 -0.78052598 126 97 66 -0.521519 -0.850455 0.068880

0.92745399 12.04284859 -0.78100699 214 208 130 -0.661775 -0.745764 0.076749

0.96421576 12.01582813 -0.78102601 62 57 50 -0.570698 -0.814661 0.103103

0.95915747 12.01961040 -0.78069001 55 55 50 -0.617887 -0.779331 0.104204

0.95556259 12.02212906 -0.78057200 61 51 38 -0.621342 -0.778496 0.088763

0.95226431 12.02466774 -0.78055698 49 46 41 -0.543102 -0.834101 0.096519

0.96332455 12.01645374 -0.78073698 65 53 41 -0.550167 -0.831648 0.075346

0.96809912 12.01278114 -0.78058499 49 47 44 -0.663508 -0.740351 0.107876

0.95065832 12.02585316 -0.78060800 64 66 64 -0.572567 -0.819719 0.015104

0.96590757 12.01460934 -0.78057897 72 56 42 -0.565582 -0.813670 0.134381

0.96206093 12.01736641 -0.78113598 51 44 37 -0.619971 -0.782446 0.058434

0.96911144 12.01183033 -0.78059500 64 63 60 -0.629475 -0.771943 0.088679

0.96127653 12.01794910 -0.78070801 44 42 37 -0.546363 -0.836834 0.034580

0.95784760 12.02053928 -0.78057802 55 50 43 -0.537628 -0.836148 0.108685

0.95443153 12.02312469 -0.78057498 43 43 38 -0.661775 -0.745764 0.076749

0.96505070 12.01522255 -0.78067499 65 57 44 -0.616890 -0.778842 0.113366

0.97033548 12.01093674 -0.78110301 63 60 57 -0.562813 -0.821908 0.087805

1.08101368 11.92434120 -0.78056002 58 57 53 -0.623654 -0.775551 0.097857

1.08435822 11.92192078 -0.78057402 41 40 37 -0.641421 -0.763045 0.079635

1.08270359 11.92298698 -0.78062499 58 55 50 -0.584971 -0.797416 0.148113

1.10219812 11.90703678 -0.78058702 60 59 55 -0.617887 -0.779331 0.104204

1.09882689 11.90960693 -0.78109598 56 51 44 -0.604021 -0.796527 0.026504

1.10082912 11.90812683 -0.78061402 62 53 45 -0.597315 -0.786892 0.154971

1.09995937 11.90874481 -0.78058100 61 50 44 -0.622027 -0.778622 0.082647

1.10415030 11.90516567 -0.78112900 53 54 53 -0.616892 -0.775222 0.135925

1.10755825 11.90230656 -0.78073603 60 59 55 -0.712614 -0.685380 0.149785

1.10547400 11.90409279 -0.78059101 45 46 42 -0.631283 -0.758448 0.161984

1.10867834 11.90131378 -0.78060597 58 55 53 -0.637115 -0.763656 0.104469

1.10332823 11.90590382 -0.78109598 52 51 48 -0.656815 -0.740983 0.139780

1.10634327 11.90347481 -0.78062302 48 48 46 -0.623352 -0.773664 0.113471

1.10950041 11.90057659 -0.78063899 64 59 53 -0.616890 -0.778842 0.113366

1.08516693 11.92105198 -0.78099102 64 65 62 -0.720176 -0.691541 0.055839

1.09013557 11.91688728 -0.78054798 43 38 32 -0.633391 -0.767968 0.095082

1.08770466 11.91867352 -0.78107798 83 83 79 -0.611248 -0.780791 0.129388

1.09095478 11.91601563 -0.78109199 54 51 43 -0.655814 -0.749293 0.092018

1.09430027 11.91359520 -0.78110701 58 51 44 -0.559360 -0.828732 0.017867

1.09682703 11.91122150 -0.78106600 171 173 129 -0.647725 -0.755923 0.095039

1.09753132 11.91066647 -0.78059900 149 153 120 -0.635886 -0.768542 0.070654

1.11857510 11.89300537 -0.78062701 62 55 43 -0.722173 -0.691678 0.006931

1.11468983 11.89687824 -0.78057802 71 69 63 -0.528376 -0.845685 0.075078

1.11586905 11.89600182 -0.78057498 62 60 57 -0.635886 -0.768542 0.070654

1.11748981 11.89412117 -0.78062999 94 78 58 -0.715519 -0.695282 0.067938

1.11329937 11.89756489 -0.78059399 149 122 92 -0.576564 -0.808364 0.118834

1.11244106 11.89817810 -0.78068900 123 90 50 -0.577306 -0.809974 0.103246

1.11165333 11.89890289 -0.78104001 66 60 53 -0.608737 -0.791216 0.058450

1.13061428 11.88261223 -0.78116697 62 50 37 -0.676390 -0.735697 0.035302

1.13186646 11.88170433 -0.78064102 51 48 38 -0.608692 -0.790005 0.073388

1.13512897 11.87904072 -0.78078300 48 43 37 -0.641026 -0.757036 0.126421

1.12158632 11.89030457 -0.78117800 49 44 38 -0.625166 -0.779701 0.035122

1.13641405 11.87798595 -0.78115201 64 62 57 -0.628794 -0.771768 0.094830

1.13399744 11.88003826 -0.78078598 54 45 38 -0.596324 -0.795587 0.106957

1.12570810 11.88716316 -0.78071398 47 41 34 -0.580774 -0.813639 -0.026336

1.12449074 11.88819504 -0.78111202 67 60 50 -0.580082 -0.813238 0.046350

1.13312864 11.88065624 -0.78075403 55 47 34 -0.617243 -0.780674 0.097767

1.11977625 11.89170551 -0.78112501 67 58 45 -0.669912 -0.742335 0.012535

1.12851906 11.88481522 -0.78064901 61 54 43 -0.732990 -0.679322 0.035308

1.12316036 11.88913155 -0.78074402 73 66 55 -0.603277 -0.792256 0.091582

1.12936592 11.88379192 -0.78066999 51 46 37 -0.659924 -0.750363 0.038154

1.04734755 11.95138550 -0.78091300 66 66 63 -0.657029 -0.753854 0.004150

1.05064631 11.94884586 -0.78092802 62 62 57 -0.572347 -0.807233 0.144202

1.05407429 11.94625568 -0.78105801 58 53 50 -0.603887 -0.783705 0.145352

1.04601479 11.95259857 -0.78081203 49 48 43 -0.695172 -0.717826 -0.038227

1.05281305 11.94730377 -0.78094500 63 63 59 -0.646232 -0.762186 0.038180

1.05610991 11.94476318 -0.78096002 58 53 50 -0.611248 -0.780791 0.129388

1.05747986 11.94367409 -0.78093302 48 44 40 -0.706905 -0.706905 0.023891

1.03223801 11.96339989 -0.78069699 51 47 43 -0.667952 -0.730995 0.139594

1.03557205 11.96057034 -0.78082800 43 41 38 -0.623352 -0.773664 0.113471

1.03891706 11.95815086 -0.78084201 56 56 54 -0.609386 -0.785594 0.107193

1.04227400 11.95572662 -0.78098398 66 69 66 -0.625166 -0.779701 0.035122

1.04104567 11.95676231 -0.78125501 57 55 52 -0.630860 -0.762726 0.142356

1.03474903 11.96117210 -0.78130698 52 54 49 -0.595236 -0.795118 0.116108

1.03401232 11.96187401 -0.78087801 49 47 43 -0.617887 -0.779331 0.104204

1.04449987 11.95388603 -0.78137398 56 53 50 -0.537582 -0.842807 0.026123

1.03151369 11.96409893 -0.78039598 63 63 61 -0.610803 -0.785735 0.097670

1.03818035 11.95885277 -0.78041399 55 55 50 -0.577022 -0.811301 0.094001

1.04397964 11.95422649 -0.78039902 66 67 66 -0.597018 -0.802026 -0.018007

1.04351139 11.95455074 -0.78135300 55 55 54 -0.619379 -0.782449 0.064370

1.03318882 11.96247578 -0.78135699 57 57 52 -0.642247 -0.761667 0.085924

1.03648615 11.95993710 -0.78137201 49 46 42 -0.549769 -0.829703 0.096678

1.03978682 11.95753384 -0.78087503 67 69 66 -0.533872 -0.841383 0.083996

1.04970503 11.94962883 -0.78090698 55 55 49 -0.682102 -0.709693 0.176274

1.07102299 11.93241119 -0.78053898 38 37 35 -0.632208 -0.765461 0.119927

1.07430935 11.92987633 -0.78042501 53 51 48 -0.617887 -0.779331 0.104204

1.07777309 11.92740917 -0.78042799 36 36 34 -0.608737 -0.791216 0.058450

1.05843401 11.94260788 -0.78081501 56 46 39 -0.646603 -0.760793 0.055668

1.06592226 11.93649006 -0.78137702 69 65 59 -0.593495 -0.803130 0.052409

1.06929207 11.93378258 -0.78138000 56 50 42 -0.642027 -0.757681 0.117137

1.05978060 11.94152451 -0.78053302 49 47 44 -0.587167 -0.808581 0.037837

1.07011557 11.93318272 -0.78090101 42 38 33 -0.642023 -0.759556 0.104310

1.07348490 11.93047714 -0.78090400 56 54 51 -0.577731 -0.808823 0.109696

1.07684135 11.92805290 -0.78104597 58 57 53 -0.602868 -0.790623 0.107079

1.06393528 11.93823624 -0.78096402 73 66 57 -0.712545 -0.675609 0.189294

1.06718588 11.93557739 -0.78097898 65 62 59 -0.602984 -0.794908 0.067317

1.06155443 11.94041252 -0.78046900 53 48 43 -0.580200 -0.813950 0.029219

1.07929754 11.92598057 -0.78050500 63 66 65 -0.702092 -0.707906 0.077041

1.06812620 11.93479347 -0.78099900 70 70 64 -0.635886 -0.768542 0.070654

1.06495047 11.93742180 -0.78046101 63 61 53 -0.668188 -0.733668 0.123518

1.05934811 11.94197273 -0.78135902 50 49 44 -0.615060 -0.786306 0.058509

1.35624695 11.67158890 -0.78055900 71 61 54 -0.713223 -0.663062 0.227291

1.35156345 11.67660522 -0.78048801 58 55 52 -0.774318 -0.572459 0.269671

1.35745096 11.67042446 -0.78054500 56 55 52 -0.712674 -0.688668 0.133533

1.35834455 11.66952133 -0.78056598 47 43 39 -0.747407 -0.648154 0.145872

1.35378885 11.67393780 -0.78136700 53 52 50 -0.617887 -0.779331 0.104204

1.35476971 11.67313480 -0.78048098 67 64 61 -0.704976 -0.683379 0.189742

1.36513853 11.66202068 -0.78101599 38 34 32 -0.662640 -0.739725 0.117111

1.36711693 11.66000080 -0.78103501 68 67 63 -0.765121 -0.636382 0.098017

1.36339760 11.66394711 -0.78097397 48 48 44 -0.710633 -0.699008 0.079928

1.35982227 11.66756058 -0.78088897 76 76 75 -0.751502 -0.659482 0.018125

1.36103725 11.66639423 -0.78100199 76 76 73 -0.685658 -0.723507 0.080066

1.36631680 11.66114330 -0.78101301 43 42 39 -0.711181 -0.696518 0.095313

1.37025356 11.65683365 -0.78052801 60 59 56 -0.714832 -0.697710 0.047085

1.36429214 11.66304398 -0.78099501 67 62 53 -0.746769 -0.650991 0.136184

1.36901140 11.65815067 -0.78093803 55 54 51 -0.721765 -0.686771 0.086029

1.36231518 11.66520023 -0.78046399 67 63 56 -0.724161 -0.679552 0.117472

1.37939501 11.64730358 -0.78057700 57 56 54 -0.691472 -0.712291 0.120450

1.37819099 11.64846706 -0.78059202 75 68 56 -0.735535 -0.671194 0.092125

1.37367249 11.65355587 -0.78050798 65 57 53 -0.691472 -0.712291 0.120450

1.37584162 11.65132332 -0.78050297 62 59 54 -0.791218 -0.606745 0.076384

1.37753582 11.64927769 -0.78054702 74 69 62 -0.710772 -0.696056 0.101539

1.37090874 11.65602398 -0.78057301 58 55 52 -0.692906 -0.707936 0.136777

1.38027573 11.64626884 -0.78098202 45 43 38 -0.686062 -0.723773 0.073973

1.37226772 11.65493679 -0.78041899 39 35 33 -0.644420 -0.734484 0.212736

1.37677145 11.65012932 -0.78064102 67 60 54 -0.760031 -0.642878 0.095187

1.38141966 11.64540291 -0.78059602 35 32 29 -0.718090 -0.695781 0.015338

1.39386654 11.63195229 -0.78061497 58 60 58 -0.711181 -0.696518 0.095313

1.38749886 11.63901138 -0.78062898 61 61 59 -0.729090 -0.675850 0.107959

1.38865614 11.63772774 -0.78061497 65 67 67 -0.725985 -0.668150 0.162852

1.38282585 11.64402294 -0.78068501 47 45 43 -0.664563 -0.746399 0.035274

1.38942909 11.63673496 -0.78115898 49 48 45 -0.693624 -0.696700 0.183018

1.39491224 11.63099003 -0.78100801 57 58 55 -0.632147 -0.774485 0.023723

1.38350487 11.64320564 -0.78098601 47 46 43 -0.742402 -0.669424 0.026665

1.39023924 11.63600159 -0.78106499 63 64 61 -0.705716 -0.677798 0.206286

1.38551855 11.64089394 -0.78112203 38 37 34 -0.704308 -0.707188 0.061933

1.38628387 11.64017773 -0.78051502 38 38 37 -0.735154 -0.674493 0.067883

1.39177752 11.63429260 -0.78100300 61 55 53 -0.723452 -0.668390 0.172833

1.39259052 11.63328171 -0.78064102 54 53 49 -0.757765 -0.638196 0.136009

1.38447046 11.64213467 -0.78099602 56 56 53 -0.759587 -0.648009 0.055789

1.38199091 11.64462852 -0.78103602 45 43 40 -0.687470 -0.726201 0.004150

1.40375996 11.62116051 -0.78068697 57 56 52 -0.668247 -0.736104 0.107687

1.40729904 11.61783600 -0.78065503 166 110 42 -0.746767 -0.659084 0.089144

1.40886211 11.61584187 -0.78058201 171 116 46 -0.776880 -0.602883 0.181628

1.40587950 11.61949921 -0.78070402 60 58 53 -0.694404 -0.714785 0.082979

1.41130304 11.61308861 -0.78118098 68 66 57 -0.748304 -0.653470 0.114098

1.40492630 11.62015152 -0.78106701 49 47 43 -0.623654 -0.775551 0.097857

1.41876841 11.60504627 -0.78078198 47 45 40 -0.740798 -0.669154 0.058748

1.41424990 11.61013508 -0.78069800 123 96 57 -0.711779 -0.687702 0.142958

1.41289091 11.61163521 -0.78060800 67 67 64 -0.728948 -0.672069 0.130223

1.42019606 11.60365677 -0.78112698 60 60 59 -0.669081 -0.734358 0.114233

1.41678953 11.60706615 -0.78076297 55 54 51 -0.693644 -0.716814 0.070957

1.41526222 11.60918522 -0.78070700 108 77 34 -0.752329 -0.636820 0.168704

1.41207981 11.61236763 -0.78070301 61 61 58 -0.707312 -0.692231 0.143272

1.40102720 11.62430668 -0.78115702 48 45 43 -0.671900 -0.739797 0.035363

1.39608192 11.62983799 -0.78061002 33 30 27 -0.677139 -0.734161 0.049894

1.39977884 11.62548637 -0.78065997 66 65 63 -0.734748 -0.669700 0.107921

1.39813042 11.62751675 -0.78112900 76 76 72 -0.806100 -0.559241 0.193525

1.42273617 11.60058784 -0.78119200 47 48 47 -0.710294 -0.698626 0.086052

1.42502642 11.59844398 -0.78066301 63 66 63 -0.748683 -0.650054 0.130011

1.42402554 11.59939003 -0.78078198 44 42 40 -0.697513 -0.709311 0.101751

1.42645502 11.59664154 -0.78125298 68 63 55 -0.730316 -0.663510 0.162461

1.44389629 11.57804966 -0.78079599 62 64 60 -0.730995 -0.667952 0.139594

1.44501972 11.57677937 -0.78039902 49 48 44 -0.751998 -0.613844 0.240200

1.44300270 11.57895374 -0.78077501 54 53 50 -0.735225 -0.670654 0.098323

1.42582607 11.59730148 -0.78068501 56 52 47 -0.735317 -0.663138 0.139846

1.44442034 11.57715416 -0.78123701 53 49 43 -0.757043 -0.621361 0.201981

1.44526768 11.57613182 -0.78125900 64 60 57 -0.781478 -0.594902 0.188105

1.43948698 11.58268356 -0.78081799 63 61 57 -0.752667 -0.649562 0.107524

1.44064331 11.58140087 -0.78080398 57 56 52 -0.694404 -0.714785 0.082979

1.43499136 11.58735085 -0.78123498 49 47 43 -0.705625 -0.708419 0.015370

1.43047237 11.59243965 -0.78115100 49 46 43 -0.684741 -0.727449 0.044131

1.44188070 11.58022404 -0.78117299 52 51 47 -0.700075 -0.708844 0.086230

1.42819738 11.59485054 -0.78078401 67 66 60 -0.734369 -0.665569 0.133114

1.43339586 11.58907890 -0.78065699 61 62 58 -0.759185 -0.645960 0.079838

1.43639708 11.58596992 -0.78132403 48 47 44 -0.729467 -0.676415 0.101683

1.43428993 11.58817673 -0.78067797 59 57 53 -0.751329 -0.655785 0.073830

1.42754126 11.59566116 -0.78073901 56 54 50 -0.712674 -0.688668 0.133533

1.46688509 11.55148315 -0.78127199 50 52 51 -0.717046 -0.680816 0.149447

1.45908499 11.56089973 -0.78122902 48 48 48 -0.702102 -0.677083 0.220482

1.45441198 11.56591225 -0.78128600 39 37 34 -0.773365 -0.633516 0.023774

1.46562433 11.55308151 -0.78040200 40 34 33 -0.692683 -0.704808 0.153087

1.46442080 11.55424500 -0.78041703 52 48 46 -0.742234 -0.662866 0.098475

1.45509481 11.56495094 -0.78080797 46 46 45 -0.732990 -0.679322 0.035308

1.46507311 11.55357742 -0.78123999 50 49 46 -0.739673 -0.671526 0.044011

1.46658993 11.55201149 -0.78041202 49 46 43 -0.702102 -0.677083 0.220482

1.46833134 11.55008507 -0.78045398 47 45 44 -0.734369 -0.665569 0.133114

1.46944761 11.54882050 -0.78134698 54 54 51 -0.747362 -0.660961 0.067680

1.46773195 11.55046082 -0.78129297 42 42 40 -0.724220 -0.686785 0.061911

1.46001434 11.55970669 -0.78136700 56 61 59 -0.747443 -0.625730 0.223141

1.46270132 11.55644035 -0.78089601 56 54 53 -0.826226 -0.535323 0.175442

1.46591949 11.55255318 -0.78126198 45 47 47 -0.722887 -0.684763 0.092377

1.47116709 11.54662514 -0.78086698 55 56 55 -0.734796 -0.673925 0.076813

1.47569656 11.54194450 -0.78083402 47 39 35 -0.723811 -0.675657 0.139947

1.47732973 11.54006100 -0.78101599 54 41 31 -0.731462 -0.657856 0.179415

1.47051096 11.54743385 -0.78082198 56 57 57 -0.740798 -0.669154 0.058748

1.47462368 11.54305649 -0.78096402 50 39 34 -0.689177 -0.710289 0.143264

1.48008823 11.53662872 -0.78053403 55 57 56 -0.769682 -0.633430 0.079722

1.47361135 11.54400635 -0.78095502 71 59 53 -0.723223 -0.674907 0.146456

1.48118591 11.53523064 -0.78039300 40 41 40 -0.742373 -0.659061 0.120505

1.47819185 11.53889084 -0.78038698 49 44 41 -0.788306 -0.606952 0.100915

1.47921562 11.53793716 -0.78052402 45 44 41 -0.798497 -0.596346 0.082304

1.49043798 11.52455330 -0.78052503 42 36 34 -0.759391 -0.647420 0.064598

1.48982716 11.52534676 -0.78099102 43 36 29 -0.777683 -0.618912 0.110258

1.48808765 11.52727413 -0.78094798 43 45 44 -0.788306 -0.606952 0.100915

1.48904037 11.52607250 -0.78134102 37 32 30 -0.758818 -0.645214 0.088844

1.49359894 11.52096558 -0.78051800 109 87 50 -0.793668 -0.576518 0.194212

1.48743439 11.52821922 -0.78039098 45 45 44 -0.722229 -0.687353 0.077018

1.49285793 11.52180862 -0.78086799 54 50 46 -0.818414 -0.529743 0.222645

1.48203230 11.53420734 -0.78041399 42 46 42 -0.748304 -0.653470 0.114098

1.48596478 11.52962589 -0.78095299 50 49 43 -0.771307 -0.626779 0.110608

1.49200916 11.52269745 -0.78135800 45 41 39 -0.723223 -0.674907 0.146456

1.47854567 11.53848076 -0.78137398 71 72 69 -0.776149 -0.610370 0.158244

1.49400330 11.52011681 -0.78097099 127 81 36 -0.743270 -0.652811 0.146242

1.48283958 11.53320313 -0.78134298 48 48 46 -0.734023 -0.676566 0.058894

1.48396254 11.53193283 -0.78094500 49 50 49 -0.734796 -0.673925 0.076813

1.47275305 11.54503441 -0.78080499 67 68 64 -0.755097 -0.633552 0.168643

1.44838047 11.57242489 -0.78125203 54 48 44 -0.636853 -0.761551 0.120245

1.44696093 11.57408714 -0.78130198 48 49 49 -0.721462 -0.679464 0.133493

1.45244741 11.56806374 -0.78088301 58 58 52 -0.785898 -0.617190 0.037959

1.45171976 11.56904030 -0.78084999 54 49 42 -0.822021 -0.568018 0.040473

1.44618750 11.57507896 -0.78075701 72 63 57 -0.798134 -0.577855 0.170490

1.45329285 11.56704044 -0.78090501 47 44 41 -0.738407 -0.673708 0.029536

1.45082235 11.57063484 -0.78085101 50 47 43 -0.771307 -0.626779 0.110608

1.52813339 11.48005962 -0.78106397 41 37 35 -0.735154 -0.674493 0.067883

1.53296661 11.47415447 -0.78057700 59 62 59 -0.739758 -0.666515 0.092287

1.53477907 11.47206306 -0.78060901 52 51 47 -0.760112 -0.638612 0.120018

1.52898026 11.47903633 -0.78108501 41 39 39 -0.775996 -0.625710 0.079478

1.53165245 11.47563934 -0.78099900 45 46 45 -0.758818 -0.645214 0.088844

1.53612471 11.47043037 -0.78108197 68 59 44 -0.787400 -0.612423 0.070278

1.53765202 11.46831131 -0.78113800 66 61 52 -0.722229 -0.687353 0.077018

1.53543425 11.47125244 -0.78065401 47 42 36 -0.759391 -0.647420 0.064598

1.53708124 11.46908760 -0.78069699 73 59 43 -0.764878 -0.635686 0.104235

1.53001833 11.47780037 -0.78108299 59 62 62 -0.805773 -0.578087 0.128628

1.53412342 11.47287273 -0.78056300 63 64 61 -0.760636 -0.631102 0.152127

1.53853416 11.46741199 -0.78103101 50 49 46 -0.697359 -0.714543 0.055846

1.53930902 11.46655655 -0.78106397 54 55 52 -0.773692 -0.629616 0.070598

1.53230858 11.47482967 -0.78104401 48 49 46 -0.727425 -0.680776 0.086008

1.53049564 11.47692204 -0.78101301 44 44 42 -0.805773 -0.578087 0.128628

1.54068184 11.46477509 -0.78101498 39 37 34 -0.805319 -0.583162 0.106694

1.54230547 11.46303177 -0.78055900 53 54 52 -0.734748 -0.669700 0.107921

1.54160023 11.46358490 -0.78102499 50 52 51 -0.750982 -0.655112 0.082797

1.50290728 11.51068115 -0.78104401 43 40 36 -0.734418 -0.637331 0.233323

1.51540899 11.49527645 -0.78099602 53 50 46 -0.722485 -0.687737 0.070945

1.50916052 11.50228786 -0.78099799 80 73 63 -0.738766 -0.668824 0.083057

1.50076246 11.51262856 -0.78103799 61 52 45 -0.675172 -0.726072 0.130244

1.50843334 11.50326347 -0.78096497 75 67 53 -0.770748 -0.625770 0.119828

1.50690556 11.50538254 -0.78090900 64 63 60 -0.789072 -0.593683 0.157814

1.51210451 11.49919796 -0.78102601 54 52 46 -0.781072 -0.619371 0.079407

1.51375103 11.49703217 -0.78106999 53 52 49 -0.780714 -0.616661 0.101068

1.50986576 11.50173283 -0.78053099 64 59 52 -0.724220 -0.686785 0.061911

1.51483679 11.49605179 -0.78055602 54 54 51 -0.704203 -0.701238 0.111190

1.51631546 11.49450493 -0.78063399 48 43 39 -0.720605 -0.692291 0.038225

1.50388622 11.50932980 -0.78091502 70 61 57 -0.814967 -0.548855 0.185976

1.51808071 11.49229145 -0.78066498 54 53 47 -0.811442 -0.576284 0.097257

1.50456715 11.50823402 -0.78094900 53 44 40 -0.766543 -0.629607 0.126517

1.50625992 11.50618744 -0.78099197 50 49 46 -0.772798 -0.608179 0.181387

1.51707888 11.49365234 -0.78053898 53 48 44 -0.751672 -0.658594 0.035257

1.49960613 11.51391220 -0.78105199 52 46 43 -0.731383 -0.675687 0.092339

1.49781847 11.51571846 -0.78100997 53 54 51 -0.759391 -0.647420 0.064598

1.49631643 11.51755238 -0.78094298 51 52 49 -0.735225 -0.670654 0.098323

1.49709082 11.51669502 -0.78097600 54 54 51 -0.777286 -0.623281 0.085719

1.50029945 11.51336098 -0.78045702 52 51 49 -0.699008 -0.710633 0.079928

1.49566126 11.51836205 -0.78089797 54 50 44 -0.766034 -0.633196 0.110699

1.49501753 11.51930237 -0.78046900 120 85 49 -0.770748 -0.625770 0.119828

1.52594233 11.48271465 -0.78056800 185 127 62 -0.772203 -0.610756 0.175155

1.52446127 11.48495293 -0.78051198 53 54 53 -0.835626 -0.521706 0.171909

1.51990604 11.48991776 -0.78055698 51 50 46 -0.798497 -0.596346 0.082304

1.52311325 11.48644924 -0.78055000 41 37 33 -0.687696 -0.705994 0.169256

1.52054882 11.48897648 -0.78098601 55 53 52 -0.738993 -0.669304 0.076948

1.52506876 11.48402214 -0.78055799 66 66 60 -0.849155 -0.511241 0.132544

1.16302156 11.85509872 -0.78116697 55 53 48 -0.707312 -0.692231 0.143272

1.16004181 11.85806465 -0.78126699 45 40 34 -0.636938 -0.747443 0.188779

1.16201973 11.85604477 -0.78128600 52 48 42 -0.693505 -0.702610 0.159339

1.16113997 11.85707951 -0.78088099 49 47 42 -0.735317 -0.663138 0.139846

1.16418934 11.85381126 -0.78128099 64 63 59 -0.692791 -0.713471 0.104879

1.15874624 11.85912514 -0.78077102 58 48 40 -0.569902 -0.813099 0.118668

1.13844061 11.87622070 -0.78065902 65 58 52 -0.649799 -0.748389 0.132947

1.14178514 11.87380123 -0.78067303 82 79 74 -0.654453 -0.754260 0.052755

1.14060736 11.87467861 -0.78067601 64 64 60 -0.562072 -0.823898 0.072571

1.13961887 11.87534332 -0.78065598 54 50 43 -0.577946 -0.803776 0.141144

1.14303589 11.87275696 -0.78065801 63 61 57 -0.659573 -0.750353 0.043972

1.14888334 11.86742115 -0.78113300 61 56 52 -0.615648 -0.783684 0.082569

1.15189743 11.86540604 -0.78041500 55 49 44 -0.628565 -0.769881 0.110404

1.14632320 11.86980724 -0.78078997 55 49 39 -0.608737 -0.791216 0.058450

1.15305138 11.86439991 -0.78066802 54 39 32 -0.622911 -0.775341 0.104063

1.15787649 11.85974312 -0.78073800 67 59 50 -0.663508 -0.740351 0.107876

1.15613699 11.86166954 -0.78069502 61 49 42 -0.722887 -0.684763 0.092377

1.15505075 11.86264992 -0.78120899 60 53 46 -0.641421 -0.763045 0.079635

1.15056229 11.86648369 -0.78082502 73 66 62 -0.576564 -0.808364 0.118834

1.14394140 11.87184906 -0.78080702 56 57 54 -0.695361 -0.717928 0.032441

1.14745522 11.86881065 -0.78078699 53 50 45 -0.642878 -0.760031 0.095187

1.16520357 11.85299683 -0.78077900 60 57 52 -0.643773 -0.751819 0.142561

1.16602564 11.85225964 -0.78081101 64 63 56 -0.688142 -0.709315 0.152752

1.16683626 11.85152626 -0.78071600 64 61 56 -0.682943 -0.718809 0.130013

1.16741896 11.85074711 -0.78128499 62 60 55 -0.661019 -0.743462 0.101582

1.18445110 11.83590508 -0.78137100 76 74 68 -0.692683 -0.704808 0.153087

1.17630196 11.84338856 -0.78129703 58 57 52 -0.662897 -0.748699 0.004152

1.17962551 11.84056377 -0.78130102 65 64 60 -0.663279 -0.724836 0.186210

1.18280363 11.83807087 -0.78132701 33 27 23 -0.747656 -0.652526 0.123371

1.17176914 11.84723854 -0.78040200 59 53 46 -0.576280 -0.817196 -0.009582

1.17501974 11.84457970 -0.78041703 69 67 63 -0.681519 -0.731693 0.012543

1.17838955 11.84187508 -0.78042001 28 22 18 -0.625166 -0.779701 0.035122

1.18562078 11.83475399 -0.78097302 53 51 50 -0.616890 -0.778842 0.113366

1.18087769 11.83965492 -0.78077400 39 35 31 -0.549769 -0.829703 0.096678

1.17294693 11.84636116 -0.78039902 34 33 29 -0.571352 -0.820368 0.023518

1.18937445 11.83175755 -0.78041703 62 61 59 -0.687465 -0.717161 0.114330

1.17440891 11.84537315 -0.78088301 62 61 55 -0.685157 -0.727538 0.035317

1.18784475 11.83291340 -0.78136200 72 64 55 -0.675253 -0.728680 0.114274

1.18855047 11.83235931 -0.78089601 67 67 63 -0.665955 -0.739460 0.098497

1.16875410 11.84966850 -0.78087503 68 66 58 -0.653288 -0.752227 0.085844

1.18179178 11.83902168 -0.78131801 36 29 25 -0.555559 -0.823861 0.112278

1.17548084 11.84412479 -0.78126401 70 69 66 -0.664052 -0.747581 0.012529

1.17928362 11.84097099 -0.78044099 44 43 39 -0.694404 -0.714785 0.082979

1.18419170 11.83655548 -0.78038299 40 38 33 -0.761176 -0.628008 0.161920

1.18703890 11.83391857 -0.78043401 54 57 54 -0.653838 -0.752421 0.079736

1.23297644 11.79183674 -0.78045100 68 68 60 -0.625257 -0.768514 0.135796

1.24199390 11.78373528 -0.78055698 70 70 67 -0.694495 -0.697562 0.176307

1.22846985 11.79609489 -0.78098500 72 61 52 -0.710294 -0.698626 0.086052

1.23184347 11.79269791 -0.78096598 66 65 59 -0.682735 -0.715892 0.146193

1.23018456 11.79445457 -0.78103900 68 60 54 -0.699901 -0.702886 0.126848

1.23602581 11.78898144 -0.78060699 73 70 65 -0.637115 -0.763656 0.104469

1.23911047 11.78625107 -0.78063399 68 70 66 -0.668660 -0.718076 0.193031

1.23423624 11.79065323 -0.78107601 59 59 56 -0.703133 -0.708861 0.055850

1.23732376 11.78805733 -0.78059101 67 63 60 -0.619435 -0.770149 0.152221

1.22931671 11.79507160 -0.78100598 69 64 55 -0.700717 -0.703692 0.117530

1.23096228 11.79373264 -0.78056002 66 62 53 -0.663138 -0.735317 0.139846

1.23833418 11.78697205 -0.78111202 70 63 58 -0.682102 -0.709693 0.176274

1.21140146 11.81163979 -0.78053802 56 51 43 -0.602984 -0.794908 0.067317

1.20325232 11.81912327 -0.78046501 64 59 52 -0.698301 -0.701318 0.143280

1.19158840 11.82950783 -0.78092301 65 65 61 -0.641026 -0.757036 0.126421

1.21235085 11.81112957 -0.78095400 60 50 42 -0.589259 -0.801683 0.100392

1.20394182 11.81830025 -0.78089303 52 48 43 -0.648501 -0.756342 0.085981

1.20909977 11.81378937 -0.78093898 75 75 68 -0.631283 -0.758448 0.161984

1.20132828 11.82139969 -0.78135198 59 58 53 -0.764741 -0.618204 0.181645

1.20231819 11.82004452 -0.78135002 62 57 47 -0.794367 -0.599055 0.100571

1.19324541 11.82775307 -0.78084999 51 49 43 -0.752667 -0.649562 0.107524

1.20746708 11.81525898 -0.78100097 50 43 34 -0.728884 -0.684625 -0.004149

1.21062422 11.81235981 -0.78101599 72 67 59 -0.661019 -0.743462 0.101582

1.21382761 11.80958366 -0.78103203 55 52 47 -0.686062 -0.723773 0.073973

1.19273376 11.82864285 -0.78053701 61 60 58 -0.687465 -0.717161 0.114330

1.21640205 11.80732822 -0.78099000 50 47 43 -0.600904 -0.798882 -0.026490

1.20582533 11.81686783 -0.78042299 90 77 61 -0.669667 -0.742366 0.020971

1.21304083 11.81030750 -0.78138202 46 39 34 -0.662640 -0.739725 0.117111

1.19655514 11.82520866 -0.78099197 54 48 42 -0.629314 -0.770140 0.104152

1.19881821 11.82321548 -0.78098702 62 56 46 -0.539947 -0.840991 0.034523

1.19060135 11.83017254 -0.78090298 56 56 55 -0.656815 -0.740983 0.139780

1.20016479 11.82254601 -0.78046000 34 29 26 -0.485248 -0.872896 0.050862

1.21527052 11.80832577 -0.78099298 50 45 39 -0.680131 -0.732984 -0.012518

1.22198963 11.80181789 -0.78096598 65 62 58 -0.720605 -0.692291 0.038225

1.22300291 11.80086803 -0.78097498 64 62 60 -0.693644 -0.716814 0.070957

1.22608757 11.79813576 -0.78100199 70 61 53 -0.615060 -0.786306 0.058509

1.21810484 11.80569267 -0.78091699 53 51 46 -0.688853 -0.724889 -0.004158

1.21717834 11.80660725 -0.78051198 42 41 36 -0.675492 -0.735472 -0.052840

1.22711277 11.79731750 -0.78062803 69 59 52 -0.651829 -0.756917 0.046864

1.22040510 11.80340767 -0.78102797 64 65 61 -0.689844 -0.723564 0.023885

1.26845598 11.75869846 -0.78064501 58 53 48 -0.748323 -0.645523 0.152688

1.26531029 11.76159286 -0.78075802 72 75 66 -0.699504 -0.693381 0.172963

1.26685667 11.76015759 -0.78109097 55 54 49 -0.577946 -0.803776 0.141144

1.26190329 11.76458836 -0.78063798 80 79 72 -0.674419 -0.732936 0.089240

1.26327372 11.76349831 -0.78061098 75 73 71 -0.608692 -0.790005 0.073388

1.26440573 11.76250076 -0.78060901 78 72 68 -0.657172 -0.738752 0.149563

1.25058317 11.77511597 -0.78119999 68 63 55 -0.649799 -0.748389 0.132947

1.25382280 11.77246094 -0.78108698 67 57 49 -0.612624 -0.768453 0.184857

1.24580431 11.77989292 -0.78112900 66 65 61 -0.704682 -0.701727 0.104890

1.24378061 11.78192997 -0.78059900 60 58 52 -0.728948 -0.672069 0.130223

1.25681543 11.76962566 -0.78060299 144 138 90 -0.715519 -0.695282 0.067938

1.25980663 11.76665592 -0.78063101 63 54 48 -0.687238 -0.726270 -0.015334

1.25183535 11.77420712 -0.78067303 68 68 63 -0.699588 -0.696553 0.159342

1.25507450 11.77155304 -0.78056097 69 59 52 -0.682735 -0.715892 0.146193

1.24687862 11.77891541 -0.78048801 60 58 53 -0.631283 -0.758448 0.161984

1.24867773 11.77710533 -0.78065801 75 74 70 -0.699300 -0.702295 0.133271

1.24735451 11.77817917 -0.78119600 67 66 58 -0.693624 -0.696700 0.183018

1.25879335 11.76760483 -0.78062201 191 184 138 -0.690734 -0.721938 0.041132

1.25257158 11.77350521 -0.78110200 51 48 44 -0.610658 -0.776516 0.155303

1.25615788 11.77029991 -0.78106999 70 68 55 -0.739725 -0.662640 0.117111

1.25801849 11.76846218 -0.78058898 222 213 143 -0.731383 -0.675687 0.092339

1.29185534 11.73597240 -0.78120703 53 51 47 -0.614361 -0.787461 0.049660

1.29395294 11.73390579 -0.78121400 52 52 48 -0.724220 -0.686785 0.061911

1.29280949 11.73532009 -0.78084397 35 33 31 -0.674526 -0.738239 0.004155

1.27796507 11.74902534 -0.78078699 60 56 48 -0.691472 -0.712291 0.120450

1.27573299 11.75169754 -0.78119802 61 59 53 -0.643490 -0.741780 0.188900

1.28788853 11.73960304 -0.78128600 66 66 63 -0.718379 -0.685658 0.117499

1.28139591 11.74615765 -0.78065002 75 69 63 -0.693624 -0.696700 0.183018

1.27662945 11.75093079 -0.78070700 67 66 64 -0.781478 -0.594902 0.188105

1.27261400 11.75444221 -0.78078699 60 62 58 -0.688852 -0.707099 0.159668

1.28342152 11.74425602 -0.78066802 56 53 50 -0.711589 -0.680983 0.172924

1.28426838 11.74323368 -0.78069001 68 67 64 -0.717046 -0.680816 0.149447

1.28224277 11.74513435 -0.78067201 68 63 58 -0.661805 -0.731789 0.162789

1.28577948 11.74167442 -0.78115201 39 37 36 -0.651318 -0.758230 0.029541

1.26927614 11.75782585 -0.78118998 60 54 49 -0.712674 -0.688668 0.133533

1.28854656 11.73892975 -0.78082001 77 77 73 -0.759587 -0.648009 0.055789

1.29013109 11.73733902 -0.78075802 63 61 57 -0.625166 -0.779701 0.035122

1.31068373 11.71724987 -0.78126800 74 74 69 -0.752667 -0.649562 0.107524

1.30284309 11.72516441 -0.78118098 56 52 45 -0.775042 -0.629454 0.055666

1.30599880 11.72226715 -0.78119701 66 58 52 -0.647538 -0.759528 0.061739

1.29802847 11.72981834 -0.78123897 44 42 38 -0.578220 -0.800496 0.157696

1.30133820 11.72727489 -0.78138202 52 42 36 -0.758770 -0.651358 0.001377

1.29600477 11.73185444 -0.78070903 64 62 60 -0.727224 -0.684362 0.052863

1.30943108 11.71898556 -0.78130502 60 59 54 -0.766543 -0.629607 0.126517

1.30432081 11.72361755 -0.78125900 49 44 39 -0.647794 -0.757934 0.076808

1.29960012 11.72851086 -0.78131598 61 53 49 -0.564391 -0.825507 0.001360

1.30766773 11.72050667 -0.78125101 64 61 55 -0.670768 -0.741079 0.029531

1.29677820 11.73086262 -0.78125399 61 56 52 -0.758011 -0.642758 0.110820

1.30699158 11.72146034 -0.78043902 51 49 43 -0.682268 -0.718256 0.136454

1.31004143 11.71819305 -0.78083903 63 62 56 -0.760112 -0.638612 0.120018

1.30054331 11.72786236 -0.78082597 46 39 33 -0.638612 -0.760112 -0.120018

1.29484653 11.73300266 -0.78123498 64 63 59 -0.719425 -0.694569 -0.001381

1.31138802 11.71669579 -0.78080100 69 70 66 -0.717503 -0.691199 0.086217

1.31853580 11.70974541 -0.78123802 54 53 50 -0.704355 -0.698374 0.127113

1.31360340 11.71444607 -0.78130800 61 59 55 -0.631399 -0.765107 0.126280

1.31970644 11.70859528 -0.78083998 58 58 54 -0.765850 -0.628505 0.135853

1.31498528 11.71348763 -0.78089702 57 56 55 -0.607985 -0.791096 0.067236

1.31661797 11.71201706 -0.78083497 33 30 27 -0.727869 -0.681379 0.077000

1.31746578 11.71099472 -0.78085703 46 45 42 -0.758309 -0.643458 0.104544

1.31235409 11.71562576 -0.78081101 66 63 58 -0.685002 -0.725381 0.067779

1.31908798 11.70925045 -0.78039998 61 57 54 -0.715759 -0.695597 0.061927

1.31812239 11.71031952 -0.78039002 60 59 55 -0.733896 -0.676448 0.061756

1.32251835 11.70541954 -0.78126401 56 54 50 -0.686062 -0.723773 0.073973

1.33128023 11.69645214 -0.78084898 58 54 41 -0.661954 -0.739306 0.123466

1.32523680 11.70255470 -0.78093302 49 47 40 -0.739714 -0.672594 -0.020975

1.32050562 11.70745277 -0.78086197 66 67 61 -0.741752 -0.650739 0.162306

1.33335257 11.69467068 -0.78086698 39 34 32 -0.638216 -0.769491 0.023741

1.32853842 11.69932461 -0.78092498 82 69 44 -0.727449 -0.684741 0.044131

1.33031416 11.69752121 -0.78083998 102 80 42 -0.705752 -0.702830 0.089132

1.32446432 11.70354843 -0.78038800 58 57 52 -0.741079 -0.670768 -0.029531

1.32620478 11.70162106 -0.78043097 101 91 66 -0.680944 -0.727604 0.083113

1.32143688 11.70639420 -0.78048801 66 51 38 -0.703443 -0.700469 0.120463

1.32368755 11.70426846 -0.78086603 46 42 40 -0.687470 -0.726201 0.004150

1.33417416 11.69393444 -0.78090000 51 47 43 -0.709927 -0.701287 0.064801

1.33222103 11.69566822 -0.78087002 62 60 55 -0.665605 -0.741341 0.085931

1.34168577 11.68601036 -0.78049999 93 44 26 -0.733025 -0.679560 0.029546

1.34359169 11.68415642 -0.78052998 55 51 43 -0.682943 -0.718809 0.130013

1.33704853 11.69114685 -0.78042799 61 61 58 -0.681357 -0.731725 0.018188

1.33794832 11.69038010 -0.78135598 55 53 49 -0.689030 -0.718413 0.095495

1.34257841 11.68510628 -0.78052098 116 98 64 -0.705752 -0.702830 0.089132

1.33615398 11.69204998 -0.78040701 59 57 55 -0.693281 -0.713888 0.098620

1.33884287 11.68947697 -0.78137702 68 68 62 -0.781854 -0.615253 0.100837

1.34424257 11.68348789 -0.78135401 59 56 52 -0.661775 -0.745764 0.076749

1.34503269 11.68289948 -0.78049201 69 67 65 -0.662436 -0.737203 0.133085

1.34214544 11.68555546 -0.78134698 62 57 50 -0.743604 -0.668549 0.009729

1.34303951 11.68465137 -0.78136802 59 57 47 -0.724220 -0.686785 0.061911

1.33514071 11.69299889 -0.78039801 61 61 57 -0.692791 -0.713471 0.104879

1.32666492 11.70116615 -0.78127801 60 55 41 -0.686062 -0.723773 0.073973

1.34834290 11.67994213 -0.78087902 37 36 33 -0.628565 -0.769881 0.110404

1.34709311 11.68098640 -0.78089398 46 46 43 -0.615070 -0.785043 0.073463

1.34532833 11.68237209 -0.78135198 63 63 58 -0.685002 -0.725381 0.067779

1.34585476 11.68216324 -0.78052503 64 63 61 -0.696518 -0.711181 0.095313

1.77257776 7.57016277 -0.78096598 30 24 22 -0.876322 0.479858 0.042381

1.77321339 7.57143021 -0.78095001 55 46 39 -0.718888 0.560237 0.411502

1.77174115 7.56883526 -0.78061002 37 22 15 -0.853274 0.504406 0.132279

1.77466726 7.57347822 -0.78049999 31 27 24 -0.938551 0.334913 0.083397

1.77403069 7.57221079 -0.78051603 34 25 22 -0.861678 0.431602 0.266891

1.77572465 7.57568455 -0.78099298 23 15 13 -0.760636 0.631102 0.152127

1.78143573 7.58419991 -0.78101802 33 28 25 -0.841245 0.509528 0.180800

1.77844024 7.57903194 -0.78111798 34 29 24 -0.888302 0.434823 0.147811

1.78201580 7.58507347 -0.78060800 36 30 27 -0.856998 0.474116 0.201911

1.77654243 7.57646608 -0.78055900 21 16 14 -0.791279 0.599006 0.122759

1.77729630 7.57754993 -0.78104198 39 30 24 -0.777929 0.628167 0.015254

1.77889037 7.57995653 -0.78059202 43 37 32 -0.841245 0.509528 0.180800

1.78106141 7.58337975 -0.78050900 35 30 27 -0.843541 0.450404 0.292531

1.76822376 7.56332016 -0.78100300 88 56 31 -0.811830 0.582673 0.037727

1.77955103 7.58093834 -0.78056502 43 37 34 -0.824451 0.552075 0.124473

1.76538086 7.55891991 -0.78098398 42 39 37 -0.890707 0.437565 0.123198

1.77063274 7.56706333 -0.78065097 156 94 38 -0.853745 0.513946 0.083534

1.76921701 7.56444836 -0.78095102 142 85 44 -0.820807 0.569966 0.037626

1.77111626 7.56797600 -0.78050900 138 81 40 -0.841216 0.526307 0.123923

1.76614857 7.56027317 -0.78057301 49 44 40 -0.842497 0.526379 0.114556

1.79041505 7.59832573 -0.78054702 34 26 23 -0.858423 0.508332 0.068618

1.78733635 7.59332800 -0.78052998 37 35 34 -0.805196 0.561658 0.190264

1.79868031 7.61177063 -0.78114903 36 22 9 -0.868461 0.487186 0.091789

1.78828883 7.59488678 -0.78114098 35 27 22 -0.810453 0.538758 0.230014

1.78588080 7.59155703 -0.78124702 27 26 22 -0.746307 0.635056 0.199324

1.80066299 7.61471510 -0.78106803 88 80 62 -0.860791 0.499401 0.098173

1.79750228 7.60947514 -0.78117901 47 34 20 -0.896743 0.411784 0.162131

1.79096627 7.59921408 -0.78117102 31 24 21 -0.841506 0.534988 -0.075210

1.79811788 7.61047220 -0.78064102 28 22 13 -0.885499 0.457346 0.082016

1.79491639 7.60607672 -0.78117001 29 24 21 -0.807811 0.587113 0.052345

1.78468227 7.58940506 -0.78051102 44 40 37 -0.850454 0.511431 0.123149

1.79654765 7.60777950 -0.78108102 35 32 28 -0.738352 0.673162 0.041098

1.79929423 7.61263275 -0.78112203 78 44 22 -0.844562 0.526238 0.098938

1.78510356 7.59034538 -0.78101897 35 32 27 -0.853839 0.488544 0.179677

1.78909135 7.59622622 -0.78111303 37 31 25 -0.875414 0.445799 0.186853

1.79416132 7.60485601 -0.78119802 36 31 28 -0.836894 0.533100 0.124147

1.79289961 7.60273075 -0.78111303 31 26 22 -0.942865 0.319593 -0.094154

1.79264402 7.60186386 -0.78059202 29 25 22 -0.916653 0.396282 -0.052037

1.80291438 7.61865902 -0.78112400 71 67 51 -0.840575 0.534130 0.090215

1.80160594 7.61641359 -0.78103799 215 190 120 -0.873735 0.480763 0.073856

1.80224228 7.61768103 -0.78102303 225 225 152 -0.854472 0.514928 0.068751

1.81713772 7.64176083 -0.78112000 31 27 23 -0.880129 0.456522 0.130231

1.81028986 7.63010406 -0.78070801 30 25 22 -0.811213 0.582662 -0.049378

1.80786943 7.62677956 -0.78068697 35 32 32 -0.838818 0.541941 0.051813

1.81177711 7.63214111 -0.78064197 33 26 22 -0.844794 0.527460 0.090054

1.81547809 7.63910103 -0.78053701 37 36 35 -0.815721 0.566758 0.115695

1.81413174 7.63659668 -0.78109199 45 44 43 -0.895728 0.444585 0.003934

1.80635762 7.62461662 -0.78100997 35 31 25 -0.762225 0.638859 0.104274

1.80361342 7.61948586 -0.78070098 38 34 28 -0.835169 0.540913 0.099528

1.81832147 7.64350128 -0.78055602 36 28 25 -0.801610 0.596645 0.037904

1.81231976 7.63316917 -0.78062701 34 27 24 -0.826721 0.560939 0.043364

1.81754136 7.64256573 -0.78059500 27 24 22 -0.852264 0.504341 0.138877

1.81458187 7.63752174 -0.78056598 49 48 47 -0.857822 0.508496 0.074654

1.80467582 7.62113810 -0.78065997 41 38 37 -0.857795 0.506170 0.089324

1.80564046 7.62324142 -0.78064197 37 35 34 -0.891705 0.445159 0.081821

1.81307459 7.63438940 -0.78059900 34 28 24 -0.901220 0.425156 0.083930

1.80508542 7.62208080 -0.78104103 39 35 32 -0.920098 0.387480 0.057256

1.81606483 7.64011288 -0.78103399 40 37 34 -0.860348 0.490587 0.138296

1.80882478 7.62806082 -0.78103101 35 33 31 -0.811830 0.582673 0.037727

1.80728960 7.62590599 -0.78109699 28 26 25 -0.877822 0.471812 0.082602

1.82249308 7.65041542 -0.78118199 49 41 37 -0.862308 0.501732 0.068482

1.82994318 7.66335106 -0.78119397 36 30 30 -0.833818 0.546882 0.075285

1.82693696 7.65818787 -0.78116602 34 28 24 -0.846295 0.518228 0.123388

1.82393098 7.65302277 -0.78113800 35 26 25 -0.859028 0.500502 0.107558

1.83294964 7.66851616 -0.78122300 27 22 20 -0.858423 0.508332 0.068618

1.82026577 7.64701366 -0.78062499 33 28 23 -0.829738 0.558138 0.004074

1.82339072 7.65213108 -0.78064102 29 26 25 -0.887728 0.460352 0.003957

1.82169056 7.64907598 -0.78121001 43 38 34 -0.862308 0.501732 0.068482

1.82489610 7.65512753 -0.78112000 24 20 17 -0.890649 0.452758 0.041897

1.81946373 7.64567327 -0.78065300 28 23 20 -0.860773 0.508944 -0.006714

1.83445048 7.67068291 -0.78077197 38 27 20 -0.858563 0.497822 0.122652

1.82622838 7.65708637 -0.78119397 35 29 25 -0.787865 0.605937 0.110037

1.82918835 7.66213083 -0.78122199 35 31 29 -0.841383 0.533872 0.083996

1.83230281 7.66725206 -0.78111100 23 17 15 -0.890306 0.453908 -0.036367

1.82075858 7.64778614 -0.78112203 31 27 23 -0.841383 0.533872 0.083996

1.83180809 7.66634321 -0.78112501 29 23 20 -0.848510 0.528782 -0.020495

1.83387089 7.66980839 -0.78118300 47 43 38 -0.803058 0.587354 0.100564

1.83074594 7.66469097 -0.78116602 36 33 32 -0.874848 0.483003 0.036735

1.83508682 7.67195034 -0.78075701 34 21 12 -0.877694 0.465163 0.115224

1.82816482 7.65991163 -0.78111303 25 21 18 -0.884756 0.465731 0.017348

1.83642936 7.67418289 -0.78122503 49 28 16 -0.850950 0.514026 0.107989

1.83600807 7.67324305 -0.78071702 35 22 15 -0.846718 0.519610 0.114343

1.85081458 7.69887543 -0.78074300 34 29 27 -0.887320 0.459239 0.041995

1.84788060 7.69354439 -0.78070301 25 22 23 -0.880450 0.463469 0.100019

1.83861113 7.67760229 -0.78127098 34 24 15 -0.884741 0.450181 0.120711

1.84224153 7.68403673 -0.78115499 68 47 28 -0.886482 0.458998 0.058916

1.83924770 7.67886877 -0.78125501 33 24 18 -0.886050 0.442309 0.138848

1.84349203 7.68616629 -0.78111303 23 19 15 -0.859028 0.500502 0.107558

1.84637928 7.69137764 -0.78115302 104 53 29 -0.864796 0.499506 0.051196

1.84958744 7.69673729 -0.78104103 33 30 30 -0.885001 0.457181 0.088081

1.85156941 7.70009613 -0.78071499 39 37 33 -0.880044 0.472185 0.050640

1.84476638 7.68842363 -0.78081399 21 19 19 -0.848114 0.511212 0.139155

1.85031962 7.69796610 -0.78075701 29 25 23 -0.862308 0.501732 0.068482

1.84738588 7.69263554 -0.78071702 28 19 13 -0.836441 0.525551 0.155445

1.84426045 7.68751860 -0.78070098 24 19 18 -0.848114 0.511212 0.139155

1.84138441 7.68230438 -0.78078902 159 90 35 -0.842992 0.535433 0.051726

1.83761024 7.67578793 -0.78117198 30 24 18 -0.862308 0.501732 0.068482

1.83969688 7.67979431 -0.78072900 76 44 23 -0.884741 0.450181 0.120711

1.86126065 7.71697855 -0.78065598 24 17 15 -0.835983 0.548741 -0.004065

1.86570525 7.72475052 -0.78064001 36 31 26 -0.905219 0.407139 0.121722

1.86271000 7.71958160 -0.78074002 29 23 23 -0.841383 0.533872 0.083996

1.85932350 7.71401691 -0.78124797 31 29 25 -0.883928 0.465725 0.042092

1.85638857 7.70868778 -0.78120798 35 26 22 -0.856836 0.506118 0.098372

1.85762930 7.71054268 -0.78077102 33 30 26 -0.821480 0.567850 0.052135

1.85467863 7.70577192 -0.78113699 14 13 12 -0.884818 0.447412 0.130078

1.86480927 7.72317123 -0.78066897 35 31 28 -0.876951 0.464941 0.121600

1.85324121 7.70316410 -0.78118098 22 17 14 -0.887691 0.450156 0.096763

1.85849833 7.71227217 -0.78126502 26 22 19 -0.890649 0.452758 0.041897

1.85524321 7.70720577 -0.78113300 28 22 19 -0.860348 0.490587 0.138296

1.85392427 7.70455217 -0.78116500 27 22 21 -0.866983 0.494027 0.065406

1.86417103 7.72176790 -0.78119600 30 26 26 -0.864051 0.482295 0.144251

1.86609292 7.72570133 -0.78076500 39 34 30 -0.884741 0.450181 0.120711

1.86332417 7.72044468 -0.78071302 34 28 24 -0.826330 0.554263 0.099854

1.85221696 7.70135927 -0.78082699 35 32 29 -0.868705 0.494660 0.025749

1.86771727 7.72865105 -0.78123200 28 22 17 -0.880346 0.466065 0.088175

1.86734295 7.72783136 -0.78072298 22 14 10 -0.872333 0.488236 0.025697

1.86677313 7.72695351 -0.78126103 25 23 20 -0.866707 0.491839 0.083148

1.86923981 7.73122406 -0.78079301 33 26 21 -0.882225 0.460108 0.099901

1.87015605 7.73307276 -0.78128701 30 25 23 -0.824451 0.552075 0.124473

1.88186002 7.75399303 -0.78130698 38 29 25 -0.872239 0.486415 0.050984

1.87079144 7.73434019 -0.78127098 27 21 21 -0.856341 0.497466 0.138590

1.87904429 7.74861622 -0.78125501 18 13 12 -0.842497 0.526379 0.114556

1.88449049 7.75820065 -0.78133798 30 23 18 -0.865397 0.495114 0.077142

1.87559009 7.74266243 -0.78124201 83 47 22 -0.884741 0.450181 0.120711

1.87265515 7.73733187 -0.78120202 29 20 18 -0.896743 0.411784 0.162131

1.86964917 7.73216820 -0.78117299 27 19 17 -0.910608 0.399341 0.106399

1.88010836 7.75040293 -0.78070301 23 15 13 -0.883372 0.456527 0.106005

1.87490726 7.74127483 -0.78125799 37 22 16 -0.876829 0.463528 0.127721

1.87641454 7.74440670 -0.78122401 62 39 21 -0.857889 0.481544 0.179282

1.88231039 7.75491810 -0.78078097 27 21 17 -0.863918 0.502469 0.034228

1.87961364 7.74949360 -0.78071702 22 14 12 -0.892762 0.435803 0.114240

1.87341261 7.73868847 -0.78066200 59 35 24 -0.856608 0.481191 0.186219

1.89763165 7.78255558 -0.78082597 27 23 19 -0.878960 0.456024 0.139540

1.89555717 7.77868080 -0.78088599 36 28 25 -0.881210 0.456976 0.121006

1.89813757 7.78345966 -0.78093898 27 22 19 -0.868335 0.478234 0.131478

1.89434290 7.77667475 -0.78079998 31 23 21 -0.869345 0.491848 0.048220

1.88583589 7.76070595 -0.78078401 26 23 20 -0.895018 0.421101 0.147028

1.89915037 7.78527021 -0.78116500 30 22 19 -0.809503 0.573582 0.125333

1.89622688 7.77993488 -0.78125298 24 22 20 -0.864283 0.483708 0.137995

1.89337540 7.77526093 -0.78083998 42 35 31 -0.814997 0.557787 0.157018

1.88694263 7.76316690 -0.78076398 31 28 25 -0.877822 0.471812 0.082602

1.89157248 7.77128077 -0.78125900 27 22 19 -0.846489 0.527112 0.074898

1.89095855 7.77041817 -0.78128600 33 23 12 -0.815721 0.566758 0.115695

1.88825989 7.76568604 -0.78124398 30 23 21 -0.880346 0.466065 0.088175

1.89034510 7.76955700 -0.78131300 55 32 16 -0.853801 0.512849 0.089500

1.89239693 7.77302647 -0.78124201 56 36 23 -0.928878 0.366002 0.056816

1.88758969 7.76443100 -0.78087699 34 30 27 -0.877822 0.471812 0.082602

1.89705133 7.78168106 -0.78123599 33 25 20 -0.906581 0.415800 0.072254

1.88934541 7.76787901 -0.78070301 27 20 16 -0.874029 0.471947 0.115492

1.89202261 7.77220678 -0.78073299 64 43 30 -0.912042 0.410095 0.001294

1.88644552 7.76212215 -0.78129101 37 34 30 -0.901588 0.414927 0.122368

1.88882828 7.76656485 -0.78070599 30 24 21 -0.914710 0.395514 0.082908

1.89988256 7.78649807 -0.78088200 30 23 20 -0.908506 0.408209 0.089339

1.91338253 7.81223249 -0.78128499 27 20 17 -0.887320 0.459239 0.041995

1.91211033 7.80969763 -0.78131598 30 22 18 -0.864649 0.493883 0.091984

1.90633559 7.79927635 -0.78123599 48 41 29 -0.873009 0.480645 0.082677

1.90934157 7.80444050 -0.78126401 31 25 21 -0.895990 0.434798 0.090294

1.91115999 7.80786133 -0.78043902 32 27 24 -0.901007 0.430916 0.049981

1.90839148 7.80260420 -0.78038698 35 31 27 -0.872427 0.480610 0.088793

1.90541840 7.79742765 -0.78074199 239 234 166 -0.880044 0.472185 0.050640

1.90266156 7.79216623 -0.78081697 37 35 29 -0.914150 0.394902 0.091552

1.90686822 7.80003119 -0.78082597 71 48 32 -0.842385 0.534780 0.066318

1.91251302 7.81050301 -0.78078997 33 27 21 -0.879859 0.473350 0.042288

1.90591431 7.79833603 -0.78072703 119 120 85 -0.904581 0.423392 0.049732

1.91055799 7.80658150 -0.78083801 36 32 29 -0.872855 0.487890 0.009357

1.90767050 7.80137014 -0.78079802 113 65 34 -0.891688 0.433756 0.129416

1.90880108 7.80354691 -0.78076702 38 28 24 -0.857795 0.506170 0.089324

1.90482855 7.79614401 -0.78126901 231 230 165 -0.885001 0.457181 0.088081

1.91536665 7.81572628 -0.78044701 29 22 18 -0.910405 0.406892 0.074846

1.90070653 7.78824425 -0.78086501 27 22 19 -0.898432 0.437835 0.033474

1.90381837 7.79405689 -0.78077602 42 38 29 -0.873333 0.486974 -0.012074

1.91574168 7.81668186 -0.78044498 28 21 19 -0.893572 0.446108 0.050170

1.91551399 7.81622267 -0.78135300 35 27 23 -0.884423 0.466669 0.003966

1.91600966 7.81713152 -0.78133798 30 25 23 -0.879856 0.474392 -0.028382

1.91513824 7.81526661 -0.78135502 26 18 16 -0.928107 0.371502 0.024594

1.91664577 7.81839848 -0.78132200 39 32 27 -0.923954 0.379363 0.048907

1.91791940 7.82106972 -0.78077900 34 33 30 -0.851912 0.521154 0.051420

1.91742420 7.82016087 -0.78079402 44 42 38 -0.885499 0.457346 0.082016

1.92289186 7.83015108 -0.78088802 30 22 19 -0.918606 0.388693 0.071283

1.92730880 7.83889866 -0.78090602 33 29 25 -0.895990 0.434798 0.090294

1.92454004 7.83364153 -0.78085399 26 21 18 -0.922010 0.347689 0.170325

1.92388177 7.83196831 -0.78085798 22 18 17 -0.858563 0.497822 0.122652

1.92106748 7.82659197 -0.78080601 28 24 20 -0.852760 0.521511 0.028745

1.92670655 7.83761930 -0.78130502 46 37 32 -0.886482 0.458998 0.058916

1.92229223 7.82900715 -0.78077501 27 23 22 -0.886050 0.442309 0.138848

1.92326903 7.83110714 -0.78088498 28 24 22 -0.864649 0.493883 0.091984

1.92045283 7.82572985 -0.78083301 35 30 26 -0.872333 0.488236 0.025697

1.91990948 7.82456493 -0.78135997 30 26 21 -0.898432 0.437835 0.033474

1.92171383 7.82785606 -0.78091800 23 20 22 -0.917969 0.395291 0.032832

1.92582560 7.83630896 -0.78043801 40 34 29 -0.912327 0.402617 0.074559

1.92816901 7.84076881 -0.78076100 39 33 29 -0.890115 0.425582 0.163019

1.93067551 7.84557915 -0.78133702 45 38 32 -0.894193 0.446426 0.033515

1.92768502 7.83985519 -0.78090298 48 42 37 -0.916608 0.358426 0.177088

1.93013477 7.84468603 -0.78084099 45 39 34 -0.895728 0.444585 0.003934

1.92945266 7.84329939 -0.78085703 44 39 32 -0.908506 0.408209 0.089339

1.92496347 7.83471680 -0.78084999 37 32 26 -0.847326 0.493399 0.196460

1.94418621 7.87227106 -0.78086698 38 30 24 -0.890707 0.437565 0.123198

1.94555116 7.87490845 -0.78134698 33 28 23 -0.843048 0.534445 0.060318

1.94278264 7.86965179 -0.78129399 90 50 23 -0.914710 0.395514 0.082908

1.94173598 7.86744022 -0.78092903 28 23 19 -0.876951 0.464941 0.121600

1.94136262 7.86661959 -0.78042001 37 27 20 -0.909103 0.401115 0.112423

1.94501066 7.87401581 -0.78084999 39 32 25 -0.894175 0.436625 0.099043

1.94064140 7.86538696 -0.78083199 83 55 29 -0.915099 0.352620 0.195583

1.93424487 7.85300446 -0.78087199 34 33 33 -0.899307 0.422295 0.113641

1.93177223 7.84776688 -0.78092402 38 31 30 -0.877809 0.454139 0.152347

1.93729758 7.85828638 -0.78090000 21 14 12 -0.898939 0.420630 0.122391

1.93687677 7.85734701 -0.78039199 25 16 14 -0.879138 0.472104 0.065070

1.93838191 7.86034346 -0.78087002 21 17 15 -0.913804 0.360675 0.186752

1.94027638 7.86442661 -0.78096199 50 42 36 -0.889978 0.419582 0.178576

1.93217492 7.84857321 -0.78039801 30 24 22 -0.880923 0.467513 0.073526

1.93584824 7.85568285 -0.78081602 26 19 17 -0.783587 0.616191 0.079369

1.93988919 7.86347580 -0.78083700 47 42 38 -0.882491 0.441970 0.160848

1.93353963 7.85121155 -0.78087699 33 31 29 -0.914231 0.383838 0.129807

1.94369173 7.87136221 -0.78088200 63 39 23 -0.874128 0.461062 0.152718

1.93488097 7.85427094 -0.78085703 28 24 24 -0.862512 0.491013 0.122393

1.93912125 7.86212349 -0.78124797 29 23 20 -0.872183 0.453063 0.184472

1.93664908 7.85688734 -0.78130001 22 17 16 -0.897441 0.438599 -0.047234

1.95331502 7.89061594 -0.78051698 57 54 51 -0.917964 0.371922 0.137903

1.95264578 7.88894749 -0.78039402 44 40 38 -0.920782 0.377862 0.096853

1.95373845 7.89169121 -0.78051400 46 41 40 -0.896795 0.439606 0.050047

1.95678425 7.89780760 -0.78134298 89 67 49 -0.887111 0.432702 0.160635

1.95149660 7.88719511 -0.78134203 56 52 46 -0.815721 0.566758 0.115695

1.95779657 7.90003061 -0.78132498 40 34 29 -0.914778 0.402608 0.033001

1.96043849 7.90519714 -0.78048199 50 44 39 -0.914105 0.401347 0.057719

1.95713139 7.89822006 -0.78042299 98 67 45 -0.921131 0.378491 0.090892

1.95663643 7.89731169 -0.78043801 118 71 43 -0.873735 0.480763 0.073856

1.95854020 7.90166855 -0.78092402 48 41 39 -0.874848 0.483003 0.036735

1.95511317 7.89473867 -0.78087699 47 45 41 -0.866707 0.491839 0.083148

1.95262766 7.88937044 -0.78131199 38 35 33 -0.929562 0.348074 0.121485

1.94768262 7.87972593 -0.78092498 21 17 15 -0.933308 0.334789 0.129816

1.94998908 7.88406277 -0.78137600 48 44 39 -0.924038 0.372050 0.087939

1.95045066 7.88498402 -0.78097701 50 46 44 -0.926702 0.371474 0.056845

1.94702363 7.87805319 -0.78092998 34 27 23 -0.896068 0.429044 0.113943

1.94651628 7.87701321 -0.78132802 32 27 23 -0.903768 0.416591 0.098266

1.94962811 7.88337421 -0.78048301 45 39 36 -0.890837 0.427429 0.153990

1.95454907 7.89330482 -0.78088099 47 41 36 -0.901541 0.431404 0.033390

1.95226979 7.88799143 -0.78039700 51 44 38 -0.895944 0.439081 0.067025

1.95617509 7.89638996 -0.78083599 67 44 26 -0.901220 0.425156 0.083930

1.95730186 7.89912176 -0.78133899 43 35 28 -0.906581 0.415800 0.072254

1.95980263 7.90392971 -0.78049803 50 43 38 -0.878960 0.456024 0.139540

1.96134186 7.90691376 -0.78135997 52 48 43 -0.890564 0.453987 0.028123

1.96759725 7.91976643 -0.78083098 56 45 34 -0.930519 0.365239 0.027103

1.96483946 7.91450548 -0.78090698 46 36 27 -0.916175 0.393806 0.074431

1.97285509 7.93122053 -0.78137702 49 38 28 -0.915302 0.402000 0.024879

1.96944427 7.92373180 -0.78092301 105 65 33 -0.886482 0.458998 0.058916

1.97247791 7.93026543 -0.78138000 55 39 24 -0.894990 0.444120 0.041847

1.96834707 7.92154264 -0.78133702 46 43 38 -0.899307 0.422295 0.113641

1.96665311 7.91806889 -0.78086001 61 47 36 -0.819439 0.567744 0.078655

1.96401501 7.91275930 -0.78092402 51 44 39 -0.884818 0.447412 0.130078

1.97409534 7.93390369 -0.78044999 158 90 38 -0.909078 0.408744 0.080655

1.97087002 7.92675591 -0.78050703 61 48 39 -0.916175 0.393806 0.074431

1.96228671 7.90874863 -0.78081900 47 42 37 -0.913762 0.394361 0.097560

1.96340656 7.91134214 -0.78041601 55 53 49 -0.932904 0.339114 0.121209

1.97206998 7.92945719 -0.78048700 106 60 32 -0.899641 0.428466 0.084040

1.96884656 7.92231035 -0.78054398 71 52 36 -0.911322 0.390567 0.130189

1.97138786 7.92807055 -0.78050297 105 62 32 -0.914778 0.402608 0.033001

1.97489715 7.93524361 -0.78042197 42 30 21 -0.856258 0.515404 0.034360

1.96718669 7.91882324 -0.78044999 42 37 33 -0.905831 0.423590 -0.006517

1.96312189 7.91048956 -0.78092998 44 41 39 -0.920544 0.388499 0.040825

1.97008014 7.92499924 -0.78090799 66 44 31 -0.923954 0.379363 0.048907

1.98211002 7.95061970 -0.78092098 66 42 23 -0.902835 0.423333 0.075350

1.97605014 7.93782616 -0.78040302 71 58 49 -0.929325 0.367831 0.032494

1.97548628 7.93639183 -0.78040701 87 61 40 -0.918878 0.394539 0.001285

1.97909570 7.94435501 -0.78098702 52 50 46 -0.914778 0.402608 0.033001

1.98803258 7.96332645 -0.78041601 55 49 45 -0.890707 0.437565 0.123198

1.98393512 7.95500565 -0.78051299 57 47 36 -0.906065 0.415337 0.080874

1.98706770 7.96122360 -0.78043401 50 47 43 -0.906671 0.399048 0.136776

1.98744392 7.96217918 -0.78043199 64 60 52 -0.918448 0.378670 0.114290

1.98074555 7.94798183 -0.78044099 56 47 41 -0.894175 0.436625 0.099043

1.98008728 7.94630909 -0.78044599 58 52 46 -0.910843 0.400991 0.097836

1.98276997 7.95242739 -0.78040397 81 50 29 -0.926436 0.365450 0.090351

1.98161530 7.94971085 -0.78093499 101 61 35 -0.884268 0.465759 0.033751

1.98643160 7.95995617 -0.78044999 37 35 33 -0.850950 0.514026 0.107989

1.97774339 7.94129944 -0.78087997 42 39 36 -0.965737 0.208703 0.154259

1.98480487 7.95687008 -0.78049499 47 37 29 -0.914710 0.395514 0.082908

1.97947264 7.94531107 -0.78098398 52 50 49 -0.900880 0.429315 0.064057

1.98593664 7.95904732 -0.78046501 45 41 37 -0.872427 0.480610 0.088793

1.97642398 7.93864536 -0.78091198 50 46 40 -0.884423 0.466669 0.003966

1.98517919 7.95769024 -0.78100401 39 34 29 -0.886120 0.458908 0.064771

2.00222492 7.99444389 -0.78041399 63 56 50 -0.895944 0.439081 0.067025

1.99888062 7.98734283 -0.78048301 39 34 31 -0.936976 0.335493 0.097574

2.00109172 7.99213219 -0.78095597 60 50 43 -0.898220 0.428980 0.095792

1.99713707 7.98347759 -0.78102899 44 38 35 -0.911447 0.392215 0.124225

1.99993896 7.98954964 -0.78097498 55 48 43 -0.870580 0.478891 0.112932

1.99671459 7.98240185 -0.78103203 47 41 36 -0.910459 0.383724 0.154339

1.99138713 7.97042322 -0.78047502 41 33 26 -0.917958 0.386006 0.091387

1.99768138 7.98464108 -0.78050202 47 43 39 -0.917827 0.394864 0.040939

1.98882961 7.96522236 -0.78092200 144 87 43 -0.929733 0.338461 0.145055

1.99805713 7.98559761 -0.78049999 46 39 33 -0.912802 0.395134 0.103258

1.99538589 7.97988892 -0.78042400 56 51 45 -0.806660 0.528932 0.263686

1.99265623 7.97364998 -0.78046602 47 38 32 -0.921040 0.387599 -0.038103

1.99195147 7.97185707 -0.78047103 41 35 31 -0.926784 0.375096 0.019335

1.99357319 7.97549772 -0.78096002 60 56 51 -0.930792 0.365441 0.008913

1.99034882 7.96834993 -0.78101701 148 89 33 -0.876951 0.464941 0.121600

1.99589038 7.98065758 -0.78104901 54 50 44 -0.845860 0.493041 0.203549

1.99087048 7.96910906 -0.78047901 119 76 34 -0.926927 0.366210 0.081827

2.00031519 7.99050617 -0.78097302 65 57 52 -0.917074 0.377128 0.129420

1.99420905 7.97676563 -0.78094500 57 46 41 -0.886592 0.449639 0.108534

1.98946810 7.96662521 -0.78039497 173 109 44 -0.895019 0.426943 0.129076

1.99932504 7.98868752 -0.78100199 40 34 29 -0.864796 0.499506 0.051196

2.01316285 8.01925373 -0.78101301 70 65 59 -0.922059 0.361891 0.137269

2.00791526 8.00724602 -0.78135198 63 60 54 -0.863918 0.502469 0.034228

2.01121283 8.01477718 -0.78052700 82 79 75 -0.906159 0.391199 0.160747

2.00419760 7.99932575 -0.78091103 74 65 58 -0.917958 0.350441 0.185862

2.00534034 8.00149822 -0.78100902 58 54 50 -0.921608 0.386735 0.032774

2.01257682 8.01741505 -0.78100598 69 64 59 -0.939223 0.343250 -0.006287

2.00981927 8.01215267 -0.78108197 56 53 47 -0.942835 0.328112 0.058360

2.01502562 8.02307224 -0.78045499 52 45 42 -0.916175 0.393806 0.074431

2.00935197 8.01026726 -0.78106302 58 53 48 -0.950182 0.295700 0.098567

2.01146793 8.01564407 -0.78104800 78 76 72 -0.877694 0.465163 0.115224

2.01563501 8.02449036 -0.78096199 57 51 46 -0.942835 0.328112 0.058360

2.00857496 8.00864124 -0.78108001 55 49 42 -0.913762 0.394361 0.097560

2.00303769 7.99577951 -0.78051400 63 56 50 -0.882212 0.464102 0.079441

2.01290798 8.01838684 -0.78049201 67 63 60 -0.930687 0.339557 0.136098

2.00956464 8.01128674 -0.78056097 58 55 51 -0.957478 0.282805 0.057068

2.00637603 8.00426292 -0.78048998 62 58 53 -0.926552 0.372993 0.048766

2.00697160 8.00554848 -0.78138101 74 69 63 -0.908506 0.408209 0.089339

2.00376558 7.99797678 -0.78051901 69 63 59 -0.930003 0.322085 0.177077

2.00738835 8.00648594 -0.78047103 62 56 49 -0.908962 0.415336 0.035828

2.01429462 8.02143002 -0.78098297 60 47 39 -0.880923 0.467513 0.073526

2.01021862 8.01310062 -0.78133500 54 51 47 -0.894990 0.444120 0.041847

2.01356578 8.02006054 -0.78048801 67 62 57 -0.909931 0.366560 0.194061

2.02295256 8.04092693 -0.78109801 44 32 25 -0.902995 0.414512 0.113049

2.02211714 8.03918648 -0.78098798 53 48 42 -0.909103 0.401115 0.112423

2.01893997 8.03215885 -0.78104401 55 49 46 -0.917945 0.377978 0.120454

2.01934314 8.03296375 -0.78051800 61 55 52 -0.911222 0.407829 0.057877

2.02043486 8.03570747 -0.78063798 49 46 43 -0.903984 0.422766 0.063891

2.01842260 8.03084373 -0.78104800 48 42 37 -0.907108 0.405482 0.112866

2.01729655 8.02811241 -0.78054398 57 52 47 -0.921608 0.386735 0.032774

2.01628494 8.02588844 -0.78056198 67 61 56 -0.873940 0.470583 0.121579

2.01680207 8.02720356 -0.78055900 58 54 51 -0.926810 0.374113 0.032588

2.02408552 8.04323959 -0.78055602 54 39 30 -0.898432 0.437835 0.033474

2.02530527 8.04621029 -0.78105903 39 30 23 -0.898939 0.420630 0.122391

2.02676845 8.04935932 -0.78051502 39 32 28 -0.935204 0.351512 0.042804

2.02791667 8.05249500 -0.78102899 108 59 28 -0.932938 0.359020 0.027023

2.02751875 8.05113411 -0.78102100 42 26 21 -0.924288 0.380895 0.024700

2.02887321 8.05432606 -0.78061599 144 86 38 -0.895944 0.439081 0.067025

2.02592182 8.04720879 -0.78052098 41 33 29 -0.924038 0.372050 0.087939

2.02269745 8.04006004 -0.78057700 49 40 34 -0.901220 0.425156 0.083930

2.03635001 8.07263088 -0.78053999 37 25 18 -0.888222 0.450386 0.090635

2.03253913 8.06364441 -0.78059000 38 32 27 -0.927829 0.346040 0.139243

2.04028845 8.08184433 -0.78087300 43 33 31 -0.936019 0.333617 0.112106

2.03135133 8.06052589 -0.78098202 87 57 34 -0.938095 0.333988 0.091814

2.03981805 8.08065033 -0.78087598 31 24 23 -0.878600 0.445878 0.171042

2.03529072 8.07028770 -0.78055900 40 33 27 -0.927815 0.357270 0.107317

2.03712773 8.07425690 -0.78052300 36 28 25 -0.928359 0.347963 0.130658

2.03772473 8.07609177 -0.78065801 30 23 19 -0.928253 0.364623 0.073459

2.03859305 8.07823467 -0.78090698 46 36 26 -0.936806 0.342218 0.072672

2.03105998 8.05953598 -0.78058898 35 27 21 -0.934797 0.343695 0.089601

2.03015089 8.05782509 -0.78100199 101 59 32 -0.908962 0.415336 0.035828

2.02944636 8.05603313 -0.78100699 78 47 25 -0.934752 0.349378 0.064602

2.03324437 8.06543732 -0.78058499 81 74 62 -0.890404 0.452678 0.047579

2.03477359 8.06897545 -0.78056198 28 21 17 -0.872427 0.480610 0.088793

2.04841042 8.10210419 -0.78093100 46 37 34 -0.961642 0.266631 0.064446

2.04471874 8.09307098 -0.78096902 50 42 38 -0.878600 0.445878 0.171042

2.05353689 8.11484909 -0.78062701 47 40 36 -0.968913 0.246742 0.018054

2.05316305 8.11320305 -0.78060800 32 27 23 -0.932770 0.342512 0.112366

2.04934144 8.10422039 -0.78052998 47 39 36 -0.927329 0.354768 0.119169

2.04629445 8.09714222 -0.78070199 45 38 37 -0.960454 0.250836 0.120869

2.05262160 8.11217403 -0.78062302 51 47 42 -0.878660 0.465506 0.106118

2.05379343 8.11585236 -0.78063601 50 43 39 -0.924038 0.372050 0.087939

2.04205179 8.08639240 -0.78060400 51 46 41 -0.967036 0.235088 0.097847

2.04576635 8.09583092 -0.78057802 44 37 32 -0.909243 0.415916 0.017057

2.05053639 8.10747719 -0.78104401 53 45 39 -0.932723 0.349269 0.089659

2.05119467 8.10914993 -0.78103900 62 48 39 -0.933308 0.334789 0.129816

2.04795384 8.10021400 -0.78104001 47 37 35 -0.942835 0.328112 0.058360

2.04888058 8.10330009 -0.78092802 52 45 42 -0.901455 0.407429 0.146220

2.04679966 8.09846020 -0.78056997 53 48 45 -0.827824 0.545511 0.130864

2.04523587 8.09438610 -0.78096497 34 28 24 -0.943803 0.326651 0.050353

2.04245067 8.08775425 -0.78061301 40 29 25 -0.910608 0.399341 0.106399

2.06462646 8.14360046 -0.78108102 41 37 34 -0.972803 0.171223 0.156004

2.06560445 8.14583683 -0.78067899 40 34 32 -0.781199 0.510598 0.359190

2.05468678 8.11812305 -0.78062999 48 42 37 -0.957027 0.273251 0.097127

2.06281757 8.13865566 -0.78108299 36 28 26 -0.921122 0.343829 0.182526

2.06239700 8.13688946 -0.78106397 44 39 34 -0.954361 0.264142 0.139371

2.06172776 8.13522148 -0.78094101 42 33 28 -0.916295 0.400146 0.016944

2.05810881 8.12602139 -0.78096700 53 40 33 -0.909103 0.401115 0.112423

2.06089497 8.13320255 -0.78056300 34 28 26 -0.923807 0.363757 0.119422

2.05741596 8.12436104 -0.78058797 41 31 26 -0.946532 0.322197 0.016298

2.05672264 8.12256432 -0.78072101 40 31 26 -0.933332 0.358184 -0.024392

2.05603981 8.12076473 -0.78098202 36 32 29 -0.896068 0.429044 0.113943

2.05986094 8.13057327 -0.78056997 89 56 35 -0.909078 0.408744 0.080655

2.06036663 8.13147831 -0.78068399 42 30 25 -0.920633 0.361827 0.146687

2.06346726 8.14005566 -0.78068298 36 29 27 -0.916175 0.393806 0.074431

2.06127095 8.13415813 -0.78056002 33 26 26 -0.930367 0.357421 0.081658

2.05918932 8.12876892 -0.78095901 55 46 39 -0.953366 0.299268 0.039145

2.05554461 8.11985588 -0.78099602 54 48 45 -0.883957 0.466869 0.025563

2.06485796 8.14488983 -0.78110200 53 48 45 -0.930766 0.264117 0.252818

2.07512331 8.16954994 -0.78111100 35 30 27 -0.924038 0.372050 0.087939

2.06785107 8.15074921 -0.78102398 44 37 34 -0.927815 0.357270 0.107317

2.06866312 8.15291214 -0.78063500 30 25 22 -0.944787 0.313167 0.096461

2.07148361 8.16008091 -0.78061497 34 29 24 -0.917827 0.394864 0.040939

2.06737161 8.14928055 -0.78063297 45 39 36 -0.967636 0.235917 0.089573

2.06671357 8.14760876 -0.78063798 39 32 28 -0.854979 0.477650 0.202140

2.07082009 8.15896320 -0.78115302 33 27 23 -0.898179 0.437643 0.041744

2.07719374 8.17494202 -0.78058398 36 27 24 -0.922279 0.379920 0.071151

2.07648826 8.17315006 -0.78059000 35 29 25 -0.932723 0.349269 0.089659

2.07597089 8.17183495 -0.78059298 46 43 39 -0.930519 0.365239 0.027103

2.07392359 8.16684818 -0.78113103 26 20 19 -0.930480 0.364101 0.040456

2.06972814 8.15621948 -0.78103298 29 23 21 -0.942627 0.319512 0.096782

2.07026696 8.15793896 -0.78104001 28 21 18 -0.918606 0.388693 0.071283

2.07460570 8.16823578 -0.78111500 33 26 24 -0.917827 0.394864 0.040939

2.07756996 8.17589855 -0.78058201 38 27 22 -0.925495 0.363928 0.104953

2.07545424 8.17052174 -0.78059697 37 33 30 -0.945199 0.320253 0.063532

2.07266712 8.16334152 -0.78100097 32 25 22 -0.926927 0.366210 0.081827

2.06909513 8.15426064 -0.78102702 36 31 29 -0.947893 0.305476 0.090463

2.07225728 8.16239738 -0.78061998 37 26 23 -0.911222 0.407829 0.057877

2.06621861 8.14669895 -0.78065300 44 36 34 -0.813427 0.463224 0.351795

2.07674336 8.17401695 -0.78111100 33 27 21 -0.945056 0.303434 0.121641

2.07933092 8.18072319 -0.78057998 34 26 21 -0.949175 0.314746 0.001234

2.08654070 8.19996452 -0.78107297 26 24 23 -0.935162 0.326283 0.137885

2.08192563 8.18756866 -0.78095597 74 50 32 -0.940902 0.326867 0.088664

2.08475590 8.19555950 -0.78057402 31 25 21 -0.942835 0.328112 0.058360

2.08132792 8.18614674 -0.78057700 44 34 29 -0.950087 0.305523 0.063167

2.08395982 8.19283676 -0.78055799 27 20 17 -0.941124 0.300996 0.153903

2.08074093 8.18430805 -0.78056997 26 20 18 -0.945744 0.304607 0.113064

2.07897806 8.17934608 -0.78108299 23 20 17 -0.936656 0.350140 0.008848

2.08015013 8.18302441 -0.78109699 34 24 20 -0.890837 0.427429 0.153990

2.07829666 8.17809486 -0.78058797 29 22 20 -0.927487 0.373801 -0.006379

2.08344293 8.19152451 -0.78056198 37 30 27 -0.923480 0.371296 0.096564

2.08513188 8.19651604 -0.78057200 27 21 18 -0.936449 0.349075 0.034779

2.08607054 8.19876957 -0.78107703 37 32 29 -0.926436 0.365450 0.090351

2.08269095 8.18961143 -0.78056699 94 57 27 -0.917958 0.386006 0.091387

2.07963300 8.18171024 -0.78110099 46 42 38 -0.950087 0.305523 0.063167

2.08832884 8.20464134 -0.78054899 36 27 23 -0.877694 0.465163 0.115224

2.08703518 8.20170021 -0.78056902 32 29 26 -0.949882 0.288286 0.120894

2.08879733 8.20569897 -0.78105700 43 28 13 -0.922845 0.370505 0.105273

2.08956289 8.20774269 -0.78066802 33 27 24 -0.931719 0.358758 0.056508

2.08776045 8.20376205 -0.78108698 26 17 13 -0.924306 0.356142 0.137191

2.08750224 8.20275879 -0.78107703 28 19 16 -0.913257 0.382979 0.138882

2.08910179 8.20682144 -0.78106600 54 36 18 -0.958745 0.283294 0.023505

2.10016346 8.23751259 -0.78055203 30 24 23 -0.930306 0.349034 0.112723

2.09934258 8.23507595 -0.78054702 35 29 26 -0.927039 0.372130 -0.046023

2.09868479 8.23340321 -0.78055203 37 31 28 -0.940921 0.335951 0.042477

2.09971881 8.23603153 -0.78054500 26 22 18 -0.935977 0.351785 -0.013970

2.09825921 8.23219299 -0.78106701 38 33 32 -0.968072 0.209556 0.137561

2.10068130 8.23882675 -0.78054899 52 39 32 -0.925266 0.346453 0.154443

2.09496927 8.22382927 -0.78109002 17 8 5 -0.247001 0.923755 -0.292689

2.09893966 8.23427010 -0.78107297 31 27 25 -0.930052 0.367159 -0.014072

2.09036994 8.21087360 -0.78056699 30 20 18 -0.936806 0.342218 0.072672

2.09639812 8.22616291 -0.78065199 46 32 28 -0.961391 0.274858 -0.013437

2.09712529 8.22836018 -0.78065801 44 37 33 -0.916927 0.394881 0.057559

2.09316802 8.21763706 -0.78053600 31 25 24 -0.935185 0.350857 0.048259

2.09356570 8.21899796 -0.78054398 33 23 19 -0.936976 0.335493 0.097574

2.09154773 8.21317101 -0.78053701 24 16 15 -0.908506 0.408209 0.089339

2.09271812 8.21671295 -0.78106201 33 24 21 -0.915611 0.396630 0.065881

2.09009004 8.20946503 -0.78054702 28 18 12 -0.963221 0.266946 -0.030754

2.09579563 8.22488403 -0.78105098 33 27 24 -0.904632 0.421800 -0.061032

2.09180284 8.21403694 -0.78105801 25 19 17 -0.936107 0.342930 0.078119

2.09067178 8.21186066 -0.78108799 30 23 21 -0.924038 0.372050 0.087939

2.09408331 8.22031212 -0.78054100 29 21 17 -0.950182 0.295700 0.098567

2.09476185 8.22225380 -0.78105903 37 30 27 -0.897973 0.438979 -0.030689

2.09794927 8.23010635 -0.78064102 40 32 29 -0.930306 0.349034 0.112723

2.11122465 8.26806641 -0.78055102 40 32 26 -0.957635 0.276364 0.080981

2.11080432 8.26630116 -0.78053099 41 31 22 -0.945932 0.320459 0.050192

2.11164474 8.26983356 -0.78056997 42 34 30 -0.959797 0.260350 0.104917

2.10256100 8.24360466 -0.78053498 41 30 25 -0.926436 0.365450 0.090351

2.10785675 8.25807953 -0.78065801 46 32 24 -0.913762 0.394361 0.097560

2.10869837 8.26078510 -0.78118598 35 30 26 -0.930970 0.349958 0.104042

2.10979056 8.26394176 -0.78106201 43 31 24 -0.942116 0.302290 0.145045

2.10951233 8.26266956 -0.78052998 32 27 23 -0.918278 0.361405 0.161718

2.11016631 8.26489830 -0.78105903 60 42 26 -0.937333 0.325970 0.123084

2.10629368 8.25413990 -0.78054202 37 31 27 -0.926513 0.353810 0.128032

2.10406280 8.24811935 -0.78054702 82 52 32 -0.913052 0.392100 0.112226

2.10340500 8.24644661 -0.78055102 67 55 44 -0.950804 0.288802 0.112092

2.10591841 8.25318432 -0.78054398 23 17 13 -0.912859 0.349330 0.211323

2.10748124 8.25712204 -0.78066099 44 32 28 -0.949319 0.303418 0.082040

2.10167670 8.24202156 -0.78069198 47 37 31 -0.863958 0.493894 0.098209

2.10119820 8.24014091 -0.78054500 38 34 33 -0.955676 0.221159 0.194352

2.10509753 8.25074768 -0.78053898 38 31 26 -0.906159 0.391199 0.160747

2.10133433 8.24105549 -0.78107798 37 24 20 -0.960380 0.268398 0.075050

2.10558724 8.25221252 -0.78105801 35 28 24 -0.925382 0.320705 0.202030

2.11835670 8.28885651 -0.78109998 25 20 18 -0.943228 0.309937 0.119413

2.12014222 8.29422283 -0.78059798 31 24 21 -0.938936 0.335805 0.075062

2.11584377 8.28211975 -0.78110701 131 90 41 -0.912327 0.402617 0.074559

2.12211108 8.30062389 -0.78062803 25 16 14 -0.933570 0.350916 0.072832

2.12096143 8.29652405 -0.78111500 32 24 19 -0.929562 0.348074 0.121485

2.11194777 8.27082062 -0.78109097 39 33 30 -0.914231 0.383838 0.129807

2.11635971 8.28343296 -0.78110301 60 43 26 -0.949319 0.303418 0.082040

2.11744118 8.28618145 -0.78109503 31 24 20 -0.945390 0.286194 0.155983

2.11502361 8.27981853 -0.78059000 39 27 21 -0.971123 0.235165 0.040210

2.11468649 8.27788162 -0.78068697 30 22 17 -0.955822 0.282490 0.081264

2.12163949 8.29929256 -0.78114301 34 21 16 -0.956816 0.267595 0.113565

2.12121868 8.29752636 -0.78112400 34 23 20 -0.933654 0.314917 0.170638

2.11558819 8.28125191 -0.78058600 75 45 25 -0.915302 0.402000 0.024879

2.11772513 8.28703308 -0.78058201 24 20 18 -0.952431 0.272313 0.136821

2.11295915 8.27304363 -0.78107202 49 40 36 -0.904859 0.390247 0.170108

2.11864042 8.28970814 -0.78058600 30 23 20 -0.923807 0.363757 0.119422

2.12044454 8.29520893 -0.78111798 27 21 18 -0.938551 0.334913 0.083397

2.11946058 8.29200935 -0.78110301 33 20 14 -0.930367 0.357421 0.081658

2.11485910 8.27891827 -0.78109199 37 25 21 -0.980402 0.197002 0.001152

2.11244249 8.27172947 -0.78107601 34 30 27 -0.886099 0.424802 0.185395

2.11692429 8.28486633 -0.78109902 63 39 21 -0.932770 0.342512 0.112366

2.12748599 8.31603050 -0.78064501 39 32 27 -0.895412 0.438765 0.075649

2.13224745 8.33057690 -0.78068900 46 35 26 -0.916175 0.393806 0.074431

2.13002253 8.32317352 -0.78064901 31 26 24 -0.915496 0.368173 0.162222

2.12936163 8.32136536 -0.78116500 39 35 34 -0.935162 0.326283 0.137885

2.12864566 8.31957722 -0.78104299 30 25 24 -0.949418 0.296282 0.104028

2.12835479 8.31776047 -0.78113902 26 21 18 -0.938545 0.300939 0.169021

2.12680411 8.31381702 -0.78114998 37 34 30 -0.985642 0.166766 0.026452

2.12621808 8.31197929 -0.78114402 30 25 23 -0.904505 0.424944 0.035967

2.13135481 8.32830715 -0.78069502 56 38 25 -0.948255 0.312654 0.055326

2.13088727 8.32642174 -0.78067601 66 44 27 -0.962382 0.258760 0.082854

2.13060856 8.32501221 -0.78065598 30 22 17 -0.947427 0.269725 0.172136

2.12961936 8.32236671 -0.78117502 37 33 31 -0.946708 0.312087 0.079654

2.12650180 8.31283092 -0.78062999 33 28 26 -0.963362 0.268202 0.001203

2.12579656 8.31103802 -0.78063500 29 26 23 -0.899307 0.422295 0.113641

2.12347150 8.30478001 -0.78064102 36 27 20 -0.956606 0.284052 0.064963

2.12461996 8.30791664 -0.78115499 27 21 19 -0.940507 0.335988 0.050593

2.12386727 8.30600357 -0.78116000 29 23 19 -0.941631 0.326203 0.083202

2.12311769 8.30340195 -0.78114402 30 24 20 -0.963639 0.261220 0.056244

2.12424397 8.30696011 -0.78115797 26 19 16 -0.898149 0.430392 0.089953

2.13770151 8.34678173 -0.78111100 35 29 24 -0.935001 0.350134 0.056389

2.13812160 8.34854889 -0.78113002 31 26 22 -0.977399 0.205578 0.049291

2.14196777 8.36041927 -0.78116900 45 43 41 -0.951142 0.290736 0.103928

2.14138150 8.35857964 -0.78116202 49 39 36 -0.966112 0.245622 0.079355

2.13473344 8.33829117 -0.78071499 39 33 30 -0.920782 0.377862 0.096853

2.13539195 8.33996296 -0.78071100 43 37 35 -0.924093 0.354352 0.143130

2.14023352 8.35544300 -0.78064799 34 29 26 -0.919763 0.353538 0.170431

2.13964176 8.35415936 -0.78117502 27 21 17 -0.957027 0.273251 0.097127

2.13349819 8.33505344 -0.78110802 35 28 24 -0.951638 0.298275 0.073600

2.13601208 8.34179020 -0.78110099 44 40 36 -0.956358 0.282939 0.072975

2.13431144 8.33721542 -0.78071803 37 31 27 -0.941672 0.328734 0.072033

2.13718438 8.34546852 -0.78111500 62 41 22 -0.946037 0.311837 0.088156

2.13680792 8.34451199 -0.78111702 39 26 21 -0.942816 0.321324 0.088596

2.13303065 8.33316708 -0.78108901 139 81 37 -0.971163 0.237074 0.025272

2.13917470 8.35227394 -0.78115600 34 28 21 -0.962032 0.251133 0.106892

2.14295197 8.36361885 -0.78118497 50 42 37 -0.949882 0.288286 0.120894

2.14233184 8.36179161 -0.78079402 43 39 36 -0.951902 0.299316 0.065516

2.13640976 8.34315109 -0.78110898 44 38 34 -0.949916 0.299217 0.090157

2.13886213 8.35087776 -0.78075200 40 34 28 -0.930306 0.349034 0.112723

2.13840008 8.34995651 -0.78115100 37 31 26 -0.954763 0.290135 0.065185

2.14821386 8.38086414 -0.78114098 42 36 31 -0.942835 0.328112 0.058360

2.14762783 8.37902641 -0.78113401 39 34 29 -0.963362 0.268202 0.001203

2.15086389 8.38947868 -0.78066599 36 32 30 -0.973670 0.222449 0.049838

2.15040874 8.38758850 -0.78077501 41 38 36 -0.953997 0.297888 0.033937

2.15258718 8.39487171 -0.78081501 44 38 33 -0.956196 0.292411 -0.013572

2.15153098 8.39183807 -0.78081203 39 35 31 -0.955822 0.282490 0.081264

2.14365673 8.36541080 -0.78117901 36 32 29 -0.949306 0.313934 0.016260

2.14453340 8.36906719 -0.78109002 44 37 34 -0.946656 0.322186 -0.006220

2.14412379 8.36729622 -0.78119802 41 35 33 -0.976759 0.180420 -0.115718

2.14971495 8.38537979 -0.78115302 39 35 30 -0.960469 0.276367 0.033462

2.14611983 8.37354660 -0.78070599 44 38 34 -0.955037 0.296049 0.016103

2.14705467 8.37731838 -0.78074402 46 40 37 -0.910529 0.410474 0.049471

2.14655113 8.37530899 -0.78085297 43 36 34 -0.983281 0.182004 -0.005723

2.15218878 8.39351082 -0.78080702 34 29 24 -0.941033 0.337448 0.024194

2.14931726 8.38401794 -0.78114402 36 30 28 -0.969644 0.227634 0.089293

2.14560270 8.37223244 -0.78070903 43 36 33 -0.942835 0.328112 0.058360

2.14493108 8.37042809 -0.78109801 36 26 22 -0.937532 0.345271 0.042674

2.15603042 8.40635014 -0.78113502 45 35 25 -0.952627 0.288794 0.095393

2.16119480 8.42404747 -0.78111500 42 33 25 -0.978905 0.190444 0.073994

2.15421534 8.40044022 -0.78072000 37 28 24 -0.930519 0.365239 0.027103

2.15354562 8.39877129 -0.78059697 32 24 22 -0.957807 0.283189 0.049086

2.16177821 8.42657757 -0.78114402 46 37 28 -0.947295 0.314042 0.063325

2.16077447 8.42228127 -0.78109598 33 26 21 -0.953565 0.292118 0.073351

2.15530300 8.40415287 -0.78112900 41 32 26 -0.953314 0.298307 0.046968

2.15478873 8.40214729 -0.78111100 44 35 31 -0.968377 0.234872 0.084152

2.15302110 8.39635658 -0.78069502 44 36 31 -0.961307 0.274483 0.023386

2.15719056 8.41044521 -0.78077602 41 36 30 -0.955783 0.289900 0.049372

2.16039872 8.42132568 -0.78109801 44 36 29 -0.924038 0.372050 0.087939

2.15962219 8.41969967 -0.78111500 54 43 30 -0.949319 0.303418 0.082040

2.15330005 8.39776421 -0.78071499 38 30 26 -0.961650 0.240738 0.131430

2.15804553 8.41369534 -0.78067601 43 35 28 -0.955822 0.282490 0.081264

2.15905142 8.41730118 -0.78070199 63 47 32 -0.957635 0.276364 0.080981

2.15573907 8.40535927 -0.78074199 33 27 21 -0.954763 0.290135 0.065185

2.15644193 8.40784264 -0.78075999 27 20 16 -0.951381 0.304391 0.047123

2.16141820 8.42506218 -0.78074098 47 36 29 -0.976878 0.188954 0.100034

2.15881991 8.41601372 -0.78068101 40 33 28 -0.967636 0.235917 0.089573

2.16991758 8.45428085 -0.78118002 46 38 31 -0.941279 0.337344 -0.013898

2.16946244 8.45239067 -0.78128898 37 29 24 -0.977871 0.207427 -0.027262

2.16899514 8.45050526 -0.78127003 47 40 36 -0.964586 0.260599 0.040757

2.16845608 8.44878578 -0.78126299 48 41 38 -0.957807 0.283189 0.049086

2.16363096 8.43233299 -0.78116399 33 27 23 -0.957635 0.276364 0.080981

2.16304493 8.43049526 -0.78115702 32 25 20 -0.950087 0.305523 0.063167

2.16430807 8.43510246 -0.78119302 42 34 28 -0.956790 0.277611 0.086511

2.16961622 8.45329475 -0.78065997 37 27 21 -0.955037 0.296049 0.016103

2.16920662 8.45152473 -0.78076798 33 27 25 -0.980160 0.197434 0.017524

2.16874003 8.44963837 -0.78074902 48 42 39 -0.953064 0.297274 0.057414

2.16497898 8.43690681 -0.78080398 47 35 28 -0.938936 0.335805 0.075062

2.16557169 8.43971062 -0.78122801 53 39 28 -0.973061 0.229167 0.025196

2.16644192 8.44240189 -0.78072101 81 51 25 -0.957807 0.283189 0.049086

2.16585588 8.44056320 -0.78071398 44 32 22 -0.950379 0.283120 0.128932

2.17111301 8.45836449 -0.78120500 54 47 42 -0.955242 0.293243 0.039015

2.16763663 8.44648552 -0.78074598 37 33 31 -0.970157 0.228493 0.081159

2.16721439 8.44458294 -0.78123802 36 30 27 -0.968072 0.209556 0.137561

2.17031693 8.45564270 -0.78118801 52 45 39 -0.966895 0.253031 0.033004

2.16402912 8.43369484 -0.78117198 54 43 36 -0.967983 0.244165 0.058252

2.16212940 8.42781925 -0.78115302 39 30 24 -0.958830 0.274499 0.072774

2.17780519 8.48359966 -0.78064501 46 38 33 -0.973103 0.220209 0.067662

2.17573261 8.47572517 -0.78122199 55 45 39 -0.951748 0.305515 -0.028917

2.17648482 8.47763634 -0.78121698 44 36 32 -0.936976 0.335493 0.097574

2.17758799 8.48161697 -0.78073001 48 40 38 -0.985063 0.166703 0.043133

2.17923284 8.48814392 -0.78118002 59 47 36 -0.953629 0.255460 0.159161

2.17716646 8.47985077 -0.78071100 50 48 44 -0.982460 0.184865 0.024416

2.17897558 8.48714161 -0.78117102 59 44 27 -0.951294 0.271607 0.145838

2.17991543 8.49035835 -0.78067499 49 44 41 -0.969534 0.217287 0.113091

2.17840266 8.48543549 -0.78078002 37 32 29 -0.944214 0.328257 0.026615

2.17777109 8.48264980 -0.78126299 49 42 38 -0.983281 0.182004 -0.005723

2.17676902 8.47848892 -0.78070301 41 36 32 -0.971102 0.236411 0.032734

2.18029141 8.49131489 -0.78067201 48 45 41 -0.965107 0.251054 0.074433

2.18439388 8.50736046 -0.78069299 41 36 33 -0.968216 0.245446 0.048102

2.18409181 8.50554752 -0.78066200 48 44 40 -0.986772 0.158114 0.035778

2.18345904 8.50358963 -0.78065503 39 33 28 -0.951638 0.298275 0.073600

2.18303919 8.50182343 -0.78063601 43 35 27 -0.962382 0.258760 0.082854

2.18262982 8.50005245 -0.78074402 49 43 37 -0.968988 0.243778 0.040426

2.18216276 8.49816704 -0.78072500 54 48 42 -0.984572 0.173883 0.019576

2.18096733 8.49408340 -0.78070098 65 56 38 -0.947893 0.305476 0.090463

2.18659043 8.51560402 -0.78127801 52 47 40 -0.970603 0.220305 0.096934

2.18612337 8.51371861 -0.78125900 47 44 41 -0.971123 0.235165 0.040210

2.18570256 8.51195145 -0.78123999 53 46 39 -0.965092 0.216918 0.146777

2.18511629 8.51011372 -0.78123301 39 35 31 -0.955783 0.289900 0.049372

2.18693089 8.51698494 -0.78064698 53 54 48 -0.961650 0.240738 0.131430

2.18733096 8.51834679 -0.78065503 34 29 27 -0.951522 0.281883 0.123076

2.18632340 8.51474190 -0.78062898 53 46 39 -0.968481 0.238684 0.071230

2.18464923 8.50822830 -0.78121400 42 36 32 -0.960282 0.275972 0.041208

2.18059015 8.49299145 -0.78121501 59 51 39 -0.962108 0.268292 0.048667

2.18598628 8.51280594 -0.78072602 58 52 46 -0.969274 0.212705 0.123547

2.18812132 8.52162457 -0.78120601 38 35 31 -0.966475 0.250015 0.058461

2.18765426 8.51973915 -0.78118700 39 36 34 -0.958999 0.265310 0.099653

2.18136716 8.49544525 -0.78070903 40 37 32 -0.944651 0.320110 0.071861

2.17347980 8.46612549 -0.78124398 40 36 32 -0.969846 0.243361 -0.013187

2.17561960 8.47438908 -0.78118902 68 53 47 -0.990268 0.134677 0.035084

2.17515254 8.47250366 -0.78117001 51 44 39 -0.964370 0.260069 0.048530

2.17183733 8.46125221 -0.78123301 46 38 35 -0.971163 0.238344 -0.005929

2.17158532 8.45969391 -0.78069001 50 45 42 -0.960282 0.275972 0.041208

2.17473221 8.47073746 -0.78115100 56 50 46 -0.968481 0.238684 0.071230

2.17265987 8.46382523 -0.78072703 54 50 46 -0.951902 0.299316 0.065516

2.17404199 8.46838570 -0.78074998 51 46 43 -0.931105 0.358932 0.064899

2.17460656 8.46981907 -0.78074598 47 43 40 -0.965287 0.259932 0.025627

2.27597737 9.00031662 -0.78111202 38 32 30 -0.992054 0.074204 0.101603

2.27629805 9.00322628 -0.78117698 34 27 22 -0.981956 0.165879 0.090810

2.27732539 9.01123714 -0.78069699 41 34 28 -0.976081 0.136576 0.169154

2.27709508 9.00925827 -0.78065401 57 39 22 -0.988900 0.144856 0.033077

2.27753544 9.01446724 -0.78116798 43 36 28 -0.989062 0.126684 0.075545

2.27711272 9.01021767 -0.78119898 124 74 31 -0.986701 0.081536 0.140620

2.27693081 9.00835800 -0.78115600 42 34 26 -0.984808 0.147183 0.092139

2.27758145 9.01541328 -0.78067899 32 27 23 -0.996645 0.076499 0.029091

2.27777529 9.01685524 -0.78109401 35 34 31 -0.992079 0.110231 0.060229

2.27742696 9.01257610 -0.78060198 33 26 21 -0.996021 0.018305 0.087219

2.27946043 9.03247261 -0.78079897 46 43 37 -0.992881 0.110818 0.043655

2.27923059 9.03049374 -0.78075600 40 37 33 -0.988649 0.125190 0.083070

2.27897668 9.02880001 -0.78072500 40 38 35 -0.988491 0.056783 0.140220

2.27878094 9.02680779 -0.78106499 39 37 34 -0.983101 0.080425 0.164450

2.27860951 9.02494335 -0.78114998 58 50 45 -0.993920 0.059255 0.092796

2.27814865 9.02167606 -0.78108603 36 33 32 -0.986578 0.117818 0.113058

2.27856898 9.02344227 -0.78110600 51 49 44 -0.977094 0.110217 0.182044

2.27972293 9.03526688 -0.78073603 176 179 129 -0.991232 0.117488 0.060455

2.27944326 9.03385925 -0.78071600 83 81 66 -0.995502 0.042806 0.084513

2.27819157 9.02013969 -0.78064698 37 34 30 -0.992079 0.110231 0.060229

2.27800918 9.01828003 -0.78060299 36 34 31 -0.993159 0.100330 0.059747

2.28044367 9.04436588 -0.78122097 37 36 32 -0.990050 0.063391 0.125629

2.28074503 9.04617977 -0.78125203 36 34 32 -0.988649 0.125190 0.083070

2.28038526 9.04190445 -0.78063202 49 49 47 -0.990369 0.084360 0.109784

2.28021431 9.04004002 -0.78071600 44 43 42 -0.988121 0.100108 0.116596

2.28105354 9.04992008 -0.78069901 47 44 41 -0.985448 0.096753 0.139754

2.28092957 9.04817581 -0.78078401 41 41 43 -0.992817 0.064527 0.100753

2.28089905 9.04708290 -0.78062201 35 33 33 -0.984913 0.165522 0.050478

2.28042650 9.04340649 -0.78067601 51 48 45 -0.986627 0.038170 0.158462

2.28119183 9.05096912 -0.78072101 36 33 32 -0.991452 0.099949 0.083866

2.28696561 9.11878872 -0.78069800 47 47 45 -0.996645 0.076499 0.029091

2.28273606 9.06498814 -0.78116000 36 34 30 -0.990591 0.056114 0.124826

2.28248262 9.06329441 -0.78112900 38 36 32 -0.968187 0.201866 0.147864

2.28219175 9.06147766 -0.78122503 30 29 27 -0.980431 0.146388 0.131626

2.28176332 9.05667782 -0.78059399 31 30 27 -0.993415 0.066378 0.093379

2.28142738 9.05391407 -0.78118098 35 33 32 -0.993563 0.082327 0.077816

2.28184819 9.05898857 -0.78066099 36 35 32 -0.988868 0.066079 0.133318

2.28280163 9.06703091 -0.78070402 32 29 29 -0.998507 0.001030 0.054614

2.28135204 9.05242443 -0.78075302 39 37 34 -0.995295 0.086882 0.042891

2.28357792 9.07500458 -0.78063202 27 23 19 -0.992219 0.092485 0.083351

2.28339529 9.07314396 -0.78058898 21 15 12 -0.993340 0.111848 0.027685

2.28310585 9.07132626 -0.78068501 30 27 23 -0.992219 0.083351 0.092485

2.28324199 9.07223988 -0.78121799 31 26 21 -0.984195 0.140943 0.107213

2.28305984 9.07038116 -0.78117502 30 26 23 -0.992443 0.078441 0.094356

2.28415799 9.08374500 -0.78111798 61 59 56 -0.996315 0.051289 0.068749

2.28283072 9.06840038 -0.78113198 40 39 35 -0.983703 0.131886 0.122207

2.28388214 9.07929993 -0.78061301 52 44 36 -0.995200 0.058541 0.078423

2.28361440 9.07706070 -0.78121001 28 22 18 -0.992443 0.078441 0.094356

2.28383565 9.07835293 -0.78110301 42 39 34 -0.986534 0.108293 0.122573

2.28394055 9.08176231 -0.78120202 48 46 44 -0.995200 0.058541 0.078423

2.28415227 9.08512688 -0.78116202 65 57 49 -0.995603 0.078108 0.051705

2.28487039 9.09022522 -0.78074598 49 46 43 -0.996315 0.051289 0.068749

2.28462720 9.08852673 -0.78084201 48 39 34 -0.982662 0.155921 0.100321

2.28438640 9.08655167 -0.78067100 60 52 44 -0.986934 0.158962 0.026303

2.28439260 9.08751583 -0.78108799 60 51 44 -0.986062 0.147614 0.076759

2.28505445 9.09456635 -0.78073901 72 57 38 -0.993204 0.093784 0.068925

2.28471851 9.09221649 -0.78108001 44 40 36 -0.993349 0.034407 0.109879

2.28506136 9.09553146 -0.78115600 87 61 31 -0.992054 0.101603 0.074204

2.28491735 9.09351826 -0.78071803 33 30 27 -0.995025 0.051905 0.085035

2.28520441 9.09837341 -0.78110498 48 39 29 -0.996315 0.051289 0.068749

2.28684974 9.11497116 -0.78071600 48 44 43 -0.996315 0.051289 0.068749

2.28666759 9.11311150 -0.78067201 60 57 55 -0.985926 0.054969 0.157888

2.28687954 9.11647606 -0.78063202 43 38 32 -0.999159 -0.015403 0.037995

2.28542805 9.09938812 -0.78073102 42 38 33 -0.993893 0.093002 0.059387

2.28552461 9.10128212 -0.78116900 61 63 62 -0.996033 0.024874 0.085436

2.28570175 9.10452461 -0.78125697 44 41 39 -0.992283 0.057704 0.109751

2.28566265 9.10315895 -0.78070098 55 54 51 -0.995200 0.058541 0.078423

2.28652453 9.11026955 -0.78072298 52 48 47 -0.991222 0.109115 0.074657

2.28605747 9.10838413 -0.78070402 56 52 48 -0.985130 0.108927 0.132867

2.28594351 9.10704803 -0.78067201 64 67 64 -0.973967 0.178118 0.140221

2.28762007 9.12984657 -0.78112203 48 41 37 -0.990871 0.134261 0.012206

2.28731871 9.12803268 -0.78109097 44 42 39 -0.977725 0.181701 0.105065

2.28878236 9.14511776 -0.78112000 52 53 49 -0.993204 0.093784 0.068925

2.28792095 9.13165855 -0.78115302 37 31 28 -0.997865 0.062169 0.020021

2.28846931 9.14372158 -0.78071600 58 54 49 -0.990369 0.109784 0.084360

2.28914785 9.15214634 -0.78066701 43 39 35 -0.996024 -0.040276 0.079464

2.28808522 9.13890457 -0.78059602 47 44 40 -0.982570 0.122669 0.139673

2.28790426 9.13069916 -0.78060800 59 54 50 -0.988164 0.152460 0.016940

2.28850102 9.14122677 -0.78114998 43 39 36 -0.994813 0.087420 0.052009

2.28876495 9.14650345 -0.78103697 43 41 40 -0.993934 -0.007604 0.109713

2.28791499 9.13304043 -0.78119802 49 46 41 -0.998584 0.045057 0.028291

2.28813362 9.13502502 -0.78111303 48 46 44 -0.993349 0.034407 0.109879

2.28822136 9.13981819 -0.78112900 44 42 39 -0.975365 0.197558 0.098158

2.28898954 9.14986515 -0.78112400 102 65 28 -0.986603 0.096167 0.131784

2.28810143 9.13751888 -0.78068000 48 44 41 -0.994218 -0.025267 0.104365

2.28735065 9.12650108 -0.78052300 50 47 44 -0.994569 0.001073 0.104070

2.28736591 9.12497902 -0.78111798 46 42 38 -0.996055 -0.007457 0.088420

2.28717256 9.12353706 -0.78070199 47 43 39 -0.989624 0.110475 0.091869

2.28705883 9.12220097 -0.78066999 66 63 59 -0.994276 0.049992 0.094428

2.28944540 9.15782356 -0.78069299 40 37 36 -0.995437 0.016212 0.094032

2.28944087 9.15603256 -0.78076500 44 45 42 -0.997820 0.026510 0.060442

2.28965378 9.16174507 -0.78118700 45 38 35 -0.997665 0.035137 -0.058561

2.28912687 9.15408802 -0.78111798 58 54 47 -0.981048 0.155159 0.116064

2.29041815 9.17565632 -0.78117597 45 42 37 -0.993920 0.059255 0.092796

2.29023576 9.17379570 -0.78113300 43 40 35 -0.996223 0.009589 0.086304

2.29054379 9.17753601 -0.78057998 59 58 56 -0.989570 0.073087 0.124131

2.29074359 9.18035698 -0.78116798 63 63 61 -0.994934 0.007546 0.100248

2.29056072 9.17849731 -0.78112501 59 55 54 -0.992747 0.050593 0.109056

2.28986645 9.16511059 -0.78114599 60 59 57 -0.989272 0.056431 0.134744

2.29004908 9.16697121 -0.78118902 51 45 41 -0.985249 0.125700 0.116123

2.29094505 9.18372726 -0.78100002 44 40 36 -0.996311 0.076973 0.037944

2.29066610 9.18190479 -0.78122503 53 50 45 -0.991232 0.117488 0.060455

2.29037976 9.17028999 -0.78113699 51 46 44 -0.998035 0.035000 0.051970

2.28973937 9.16405678 -0.78125298 44 39 36 -0.995603 0.078108 0.051705

2.29017448 9.16885090 -0.78059399 51 46 44 -0.993159 0.100330 0.059747

2.29116750 9.18791389 -0.78059798 38 33 28 -0.993978 -0.031993 0.104803

2.29118419 9.18652916 -0.78068203 50 47 44 -0.984549 0.123820 0.123820

2.29037619 9.17180729 -0.78066999 52 48 45 -0.997514 -0.005245 0.070277

2.29273438 9.22303581 -0.78132302 51 42 38 -0.992948 -0.001088 0.118545

2.29401112 9.25495529 -0.78068101 43 38 33 -0.995500 -0.001065 0.094759

2.29306960 9.23449230 -0.78114301 53 49 45 -0.991072 0.048928 0.124026

2.29394841 9.25304794 -0.78062600 41 35 30 -0.988681 0.118174 0.092433

2.29342461 9.24152660 -0.78056198 50 46 42 -0.992054 0.074204 0.101603

2.29369688 9.24748898 -0.78059900 40 36 32 -0.995025 0.051905 0.085035

2.29344726 9.23875809 -0.78060102 47 41 37 -0.998031 0.011496 0.061658

2.29323578 9.22904491 -0.78069597 41 37 34 -0.983007 0.148721 0.107611

2.29363203 9.24310112 -0.78059399 40 41 40 -0.992283 0.057704 0.109751

2.29287601 9.22711658 -0.78053802 50 48 45 -0.995502 0.042806 0.084513

2.29335666 9.23148060 -0.78063399 39 36 32 -0.996793 -0.068037 0.042118

2.29324102 9.23635674 -0.78105801 47 46 42 -0.990122 0.049106 0.131331

2.29399157 9.25703144 -0.78061998 198 202 150 -0.996315 0.051289 0.068749

2.29370117 9.24597168 -0.78106600 39 37 32 -0.997090 -0.042039 0.063598

2.29283619 9.22437572 -0.78122699 53 43 40 -0.992056 0.014378 0.124975

2.29376721 9.24484158 -0.78063798 43 39 35 -0.998035 0.035000 0.051970

2.29317093 9.23348618 -0.78058600 43 39 34 -0.995215 -0.040599 0.088878

2.29288840 9.22628593 -0.78115499 46 41 38 -0.997236 0.041955 0.061319

2.29367065 9.25081348 -0.78109503 37 30 25 -0.996269 0.042464 0.075129

2.29287124 9.22532463 -0.78061002 43 35 32 -0.995437 0.016212 0.094032

2.29555154 9.32140541 -0.78111798 46 43 36 -0.996163 -0.051281 -0.070921

2.29554749 9.32526970 -0.78111202 29 23 20 -0.999773 -0.015072 0.015072

2.29548430 9.32336426 -0.78105700 33 26 24 -0.999379 -0.031710 -0.015344

2.29471946 9.27951241 -0.78114402 44 40 34 -0.995578 0.009666 0.093436

2.29431415 9.26794434 -0.78106803 40 39 35 -0.996269 0.042464 0.075129

2.29413176 9.26608467 -0.78102499 50 44 37 -0.999701 0.019206 0.015162

2.29481506 9.27671432 -0.78065902 51 41 34 -0.994497 0.016339 0.103480

2.29424477 9.26507282 -0.78059602 45 42 38 -0.997349 -0.015898 0.071012

2.29504895 9.29000473 -0.78054702 43 35 30 -0.997204 -0.022349 0.071305

2.29475403 9.28046322 -0.78052598 42 36 29 -0.992626 0.016525 0.120085

2.29482126 9.27850533 -0.78058702 80 72 51 -0.998268 0.034787 0.047436

2.29436111 9.26889133 -0.78057897 44 43 41 -0.998755 0.017631 0.046671

2.29486275 9.28235435 -0.78109300 44 41 37 -0.999257 -0.021611 0.031902

2.29439759 9.27094746 -0.78115702 53 50 46 -0.997820 0.026510 0.060442

2.29411054 9.25933170 -0.78106999 111 105 83 -0.995886 -0.016115 0.089168

2.29497504 9.28768921 -0.78060901 45 36 28 -0.996794 0.009534 0.079447

2.29419827 9.26412582 -0.78108603 50 47 43 -0.999220 0.011250 0.037842

2.29456162 9.27184677 -0.78065503 54 52 49 -0.993778 0.023111 0.108952

2.29410458 9.25836754 -0.78065199 204 208 152 -0.997236 0.041955 0.061319

2.29485917 9.28387070 -0.78062600 48 47 44 -0.992111 0.076492 0.099325

2.29502988 9.28573608 -0.78054100 53 46 43 -0.994656 0.043054 0.093836

2.29449344 9.27366829 -0.78110600 51 47 44 -0.996269 0.042464 0.075129

2.29504013 9.29207897 -0.78061402 53 47 43 -0.992747 0.050593 0.109056

2.29494691 9.29101276 -0.78110403 51 46 38 -0.992091 0.001091 0.125512

2.29510164 9.30350590 -0.78058600 117 87 48 -0.996021 0.018305 0.087219

2.29491901 9.30164528 -0.78054303 48 37 26 -0.996539 0.026933 0.078646

2.29504538 9.29386997 -0.78054202 64 55 46 -0.997204 -0.022349 0.071305

2.29520154 9.30788422 -0.78097498 69 49 33 -0.993376 0.077801 0.084567

2.29492307 9.29778099 -0.78054798 41 34 30 -0.997237 -0.035348 0.065340

2.29542756 9.31372738 -0.78101200 52 42 32 -0.998268 0.034787 0.047436

2.29540825 9.31263065 -0.78097898 62 48 32 -0.992817 0.064527 0.100753

2.29508615 9.29537201 -0.78058600 54 46 37 -0.997514 -0.005245 0.070277

2.29530048 9.31032753 -0.78065699 150 81 34 -0.997514 -0.005245 0.070277

2.29490113 9.29972267 -0.78099900 50 41 31 -0.997238 0.026664 0.069327

2.29550314 9.31893921 -0.78065598 31 29 27 -0.998223 -0.057489 -0.015679

2.29548478 9.31466866 -0.78065097 48 39 29 -0.997154 0.069619 0.028919

2.29557037 9.31656837 -0.78096098 63 51 38 -0.997410 0.020182 0.069043

2.29503870 9.30077171 -0.78101999 89 72 45 -0.995025 0.051905 0.085035

2.29492664 9.29626369 -0.78101498 38 31 27 -0.997548 0.001045 0.069985

2.29151249 9.19371319 -0.78062397 72 52 27 -0.996522 0.044459 0.070483

2.29134130 9.19184875 -0.78070801 60 47 29 -0.991697 0.048735 0.119004

2.29239750 9.21240520 -0.78101301 56 50 46 -0.990266 0.072627 0.118740

2.29222679 9.21054077 -0.78109801 53 50 46 -0.990122 0.049106 0.131331

2.29166722 9.19889545 -0.78116202 35 32 28 -0.997528 0.035207 0.060812

2.29247928 9.21623516 -0.78061199 53 47 44 -0.986243 0.124916 0.108261

2.29254651 9.21427822 -0.78067303 46 45 44 -0.997539 0.043930 0.054645

2.29196167 9.20291805 -0.78074902 32 30 28 -0.997539 0.043930 0.054645

2.29177904 9.20105743 -0.78070599 40 36 33 -0.995733 0.049402 0.077946

2.29291916 9.22227097 -0.78063703 46 39 36 -0.995437 -0.016212 0.094032

2.29227018 9.20900536 -0.78065801 55 50 47 -0.993896 0.086475 0.068506

2.29198050 9.20718670 -0.78075498 36 31 27 -0.996780 -0.009554 0.079615

2.29162741 9.19753075 -0.78060699 33 28 24 -0.996874 0.003158 0.078950

2.29156423 9.19562340 -0.78055102 39 33 27 -0.995025 0.051905 0.085035

2.29210591 9.20575905 -0.78069800 39 35 32 -0.995178 0.025070 0.094831

2.29227328 9.21148682 -0.78060800 56 51 47 -0.997528 0.035207 0.060812

2.29171324 9.19984150 -0.78067303 32 29 27 -0.995318 0.094430 0.020623

2.29134774 9.19281197 -0.78112602 103 73 32 -0.995025 0.051905 0.085035

2.29122615 9.19037724 -0.78118801 46 41 39 -0.985490 0.148596 0.082025

2.29273129 9.22096634 -0.78112799 56 42 37 -0.996103 -0.060138 0.064512

2.29294086 9.21950340 -0.78067601 47 39 36 -0.997865 0.020021 0.062169

2.29282880 9.21816826 -0.78064299 43 38 35 -0.991850 0.116755 0.051009

2.29118657 9.18901062 -0.78063202 46 42 38 -0.992948 -0.001088 0.118545

2.29501367 9.43061638 -0.78091002 80 76 72 -0.993255 -0.050504 0.104376

2.29518962 9.42144012 -0.78137499 59 60 57 -0.992496 -0.062243 0.105248

2.29537606 9.42039871 -0.78042299 55 52 48 -0.993893 -0.093002 0.059387

2.29508424 9.42810249 -0.78043598 74 68 65 -0.989264 -0.089721 0.115356

2.29512763 9.42325687 -0.78053600 58 55 53 -0.999863 -0.014983 -0.006992

2.29512882 9.42573929 -0.78048599 67 58 54 -0.996311 0.076973 0.037944

2.29516864 9.42710495 -0.78104198 76 72 68 -0.995395 -0.007516 0.095566

2.29522753 9.41894054 -0.78051800 73 74 71 -0.995178 0.025070 0.094831

2.29523444 9.41121197 -0.78052902 77 73 69 -0.999261 -0.007145 0.037766

2.29529810 9.41311836 -0.78058398 78 77 73 -0.999244 0.037765 -0.009186

2.29520249 9.41605186 -0.78055698 72 66 63 -0.999730 0.003008 0.023063

2.29522634 9.41011047 -0.78062397 60 59 54 -0.988779 -0.097123 0.113505

2.29530001 9.41794682 -0.78099602 74 73 71 -0.996734 0.078154 -0.020342

2.29448128 9.44793320 -0.78086400 71 69 67 -0.998725 -0.038694 0.032419

2.29473257 9.43831539 -0.78105098 80 77 75 -0.984289 -0.097110 0.147463

2.29458284 9.44651222 -0.78055203 59 53 50 -0.987698 -0.154149 -0.026263

2.29493093 9.43685532 -0.78047103 73 71 70 -0.986471 0.047639 0.156859

2.29485869 9.44019508 -0.78045499 56 49 47 -0.991072 0.048928 0.124026

2.29440451 9.44948196 -0.78092098 117 115 100 -0.995886 -0.016115 0.089168

2.29493499 9.43533707 -0.78093803 67 60 59 -0.996978 -0.075545 0.018088

2.29464984 9.44165897 -0.78090698 66 62 59 -0.994199 -0.077165 0.074928

2.29474759 9.44410229 -0.78059000 79 73 69 -0.995536 0.093634 0.011839

2.29480052 9.44518661 -0.78100699 76 70 67 -0.999863 -0.014983 0.006992

2.29475307 9.44272041 -0.78054500 75 69 65 -0.995410 -0.051810 0.080471

2.29416180 9.46213341 -0.78134602 69 65 62 -0.981985 -0.058324 0.179733

2.29394269 9.46649647 -0.78137499 77 73 67 -0.999220 0.011250 0.037842

2.29408169 9.45885277 -0.78099000 60 58 57 -0.997237 -0.035348 0.065340

2.29414630 9.46075916 -0.78104502 62 58 55 -0.990011 0.039782 0.135260

2.29416990 9.45730019 -0.78106201 79 76 75 -0.995457 -0.095162 -0.003208

2.29417896 9.45522690 -0.78099501 74 70 65 -0.998123 -0.051755 0.032743

2.29412699 9.46297264 -0.78047299 68 63 59 -0.985016 -0.157650 0.069935

2.29444408 9.45181084 -0.78047597 138 145 127 -0.994199 -0.077165 0.074928

2.29391336 9.46595383 -0.78045797 78 72 70 -0.998091 0.026349 0.055859

2.29391050 9.46981812 -0.78045303 66 62 63 -0.991655 -0.126333 0.025714

2.29393315 9.46704960 -0.78049099 79 73 71 -0.997557 0.052503 0.046074

2.28872085 9.57478905 -0.78090698 66 63 58 -0.991358 -0.079263 0.104535

2.28854585 9.57761765 -0.78049701 73 69 63 -0.995437 -0.016212 0.094032

2.28855085 9.57623482 -0.78045201 64 60 56 -0.983767 -0.104759 0.145699

2.28853393 9.57665825 -0.78136998 60 57 52 -0.999494 -0.021440 0.023481

2.28823161 9.58119202 -0.78128397 58 53 49 -0.991757 -0.092870 0.088284

2.28806710 9.58360195 -0.78124601 47 41 38 -0.996789 0.018162 0.077991

2.28856540 9.57871342 -0.78052998 67 64 60 -0.985676 -0.003395 0.168617

2.28745651 9.59529305 -0.78038299 58 51 47 -0.997090 -0.042039 0.063598

2.28679085 9.60369492 -0.78083903 68 63 61 -0.994060 -0.045538 0.098851

2.28563070 9.61436272 -0.78128201 72 65 62 -0.995613 -0.084337 0.040525

2.28657532 9.60654068 -0.78133601 67 63 60 -0.993320 -0.110122 0.034483

2.28754735 9.58987522 -0.78046000 63 62 61 -0.990258 -0.051516 0.129363

2.28624749 9.60901451 -0.78079897 70 62 57 -0.992707 -0.069206 0.098703

2.28688383 9.60062504 -0.78137797 75 66 62 -0.997213 -0.050560 0.054863

2.28717184 9.59761238 -0.78087002 75 66 62 -0.997577 -0.048115 0.050253

2.28689194 9.60172558 -0.78128302 73 58 52 -0.997312 -0.056897 0.046162

2.28786421 9.58740616 -0.78087002 59 55 52 -0.992707 -0.069206 0.098703

2.28685641 9.60256386 -0.78040999 61 54 50 -0.999291 0.003044 0.037537

2.28738761 9.59394073 -0.78086197 70 66 63 -0.988664 -0.075871 0.129565

2.28637123 9.60799789 -0.78049803 76 69 65 -0.987164 -0.131228 0.091032

2.28755069 9.59235764 -0.78040999 63 62 59 -0.996438 -0.024723 0.080618

2.28785825 9.58644104 -0.78045201 49 42 35 -0.995613 -0.067256 0.065051

2.28680897 9.60561848 -0.78038299 71 67 62 -0.991058 -0.120024 0.058298

2.28611183 9.61086082 -0.78048301 72 65 62 -0.990139 -0.129348 0.053799

2.28743863 9.58936882 -0.78135699 71 66 62 -0.993672 -0.068646 0.088902

2.28589845 9.61301422 -0.78095698 67 61 56 -0.996673 -0.074346 0.033402

2.28795648 9.58516312 -0.78091902 68 63 58 -0.999708 -0.023109 0.007033

2.28835607 9.58017635 -0.78098202 67 61 57 -0.983425 -0.097500 0.152870

2.29269886 9.50299454 -0.78045702 65 58 53 -0.994856 -0.034003 0.095427

2.29282403 9.49521923 -0.78045601 70 65 59 -0.994566 -0.085758 0.059028

2.29268456 9.49955368 -0.78138101 65 52 47 -0.998824 -0.013456 0.046577

2.29271913 9.50091743 -0.78051800 76 64 58 -0.998306 -0.017771 0.055403

2.29261708 9.50151157 -0.78131998 70 61 55 -0.993456 -0.025360 0.111364

2.29277349 9.49896431 -0.78045100 60 55 51 -0.995437 -0.016212 0.094032

2.29298282 9.49419117 -0.78053802 69 65 60 -0.986919 -0.146688 0.066890

2.29246187 9.50543499 -0.78094298 66 58 56 -0.993349 0.034407 0.109879

2.29212236 9.51067257 -0.78049499 62 52 48 -0.990313 -0.121051 0.068019

2.29238176 9.50726128 -0.78126597 81 73 67 -0.986157 -0.079319 0.145615

2.29179740 9.51480103 -0.78039801 71 67 63 -0.996942 -0.059406 0.050765

2.29186106 9.51670837 -0.78045303 63 61 58 -0.985130 0.108927 0.132867

2.29250979 9.50886345 -0.78040302 59 55 51 -0.994374 -0.059017 0.087968

2.29208064 9.51234341 -0.78042299 59 52 50 -0.995158 -0.084858 0.049593

2.29176831 9.51564217 -0.78094298 70 67 64 -0.999291 0.003044 0.037537

2.29220629 9.50926208 -0.78134602 61 57 54 -0.989105 -0.070899 0.129014

2.29159927 9.52591610 -0.78038299 64 58 55 -0.994856 -0.034003 0.095427

2.29078388 9.54003525 -0.78039002 73 67 62 -0.996103 -0.060138 0.064512

2.29112530 9.53079796 -0.78135502 67 65 63 -0.990603 -0.019029 0.135438

2.29103994 9.53220844 -0.78050399 62 56 53 -0.988302 -0.127788 0.083238

2.29156947 9.52441120 -0.78046697 64 57 52 -0.996229 -0.066561 0.055649

2.29073811 9.53908920 -0.78087997 59 55 51 -0.995437 -0.016212 0.094032

2.29071426 9.53620148 -0.78091800 68 62 58 -0.998507 0.001030 0.054614

2.29175520 9.52240658 -0.78051502 65 57 55 -0.996229 -0.066561 0.055649

2.29133415 9.52933407 -0.78090203 63 59 56 -0.986077 -0.103735 0.129967

2.29058552 9.54149437 -0.78096998 58 53 50 -0.992496 -0.062243 0.105248

2.29098487 9.53374863 -0.78081602 55 48 46 -0.998824 -0.013456 0.046577

2.29142833 9.52722645 -0.78043997 64 59 56 -0.991912 -0.018883 0.125516

2.29074192 9.53757000 -0.78134698 56 53 50 -0.997410 0.020182 0.069043

2.29064775 9.54050446 -0.78131998 67 62 58 -0.987873 -0.112124 0.107403

2.29092312 9.53473759 -0.78046602 70 66 62 -0.996452 -0.083834 -0.007428

2.29283237 9.48983669 -0.78092903 63 57 53 -0.998502 -0.049141 0.024048

2.29326677 9.48497391 -0.78086400 54 50 48 -0.980633 -0.186044 0.061215

2.29340315 9.48354053 -0.78093499 63 58 56 -0.998346 -0.032612 0.047340

2.29304290 9.48754597 -0.78096598 69 63 61 -0.998945 -0.001020 0.045917

2.29368854 9.47721863 -0.78096598 75 70 66 -0.998507 0.001030 0.054614

2.29314089 9.49275017 -0.78086501 55 50 47 -0.985319 0.038389 0.166353

2.29302287 9.48645020 -0.78093302 69 62 59 -0.992606 0.025508 0.118669

2.29288888 9.49077797 -0.78056699 60 56 53 -0.995898 0.079803 0.042635

2.29353356 9.48073006 -0.78083402 63 59 57 -0.985543 -0.137379 0.099152

2.29384899 9.47867393 -0.78099799 79 75 73 -0.999691 -0.009061 0.023155

2.29376578 9.47332478 -0.78044802 68 62 58 -0.996573 0.068318 0.046630

2.29371357 9.47141457 -0.78052098 70 65 60 -0.997522 -0.056665 0.041697

2.28908134 9.56843853 -0.78041500 62 61 60 -0.990726 0.016716 0.134846

2.29020977 9.54936790 -0.78086698 53 51 49 -0.988297 -0.121040 0.092836

2.29032946 9.54697418 -0.78039300 78 72 67 -0.999773 -0.015072 0.015072

2.28999543 9.55221367 -0.78136402 74 71 66 -0.999587 0.019281 0.021311

2.28903532 9.56983852 -0.78136599 67 58 55 -0.996099 -0.073259 0.049204

2.29041171 9.54308033 -0.78129399 47 42 39 -0.991844 -0.041655 0.120462

2.28998542 9.55276680 -0.78048003 71 69 66 -0.996789 0.018162 0.077991

2.29006410 9.55039215 -0.78091300 60 58 54 -0.990945 -0.104734 0.084017

2.28958321 9.56161690 -0.78041101 71 68 65 -0.984973 -0.079606 0.153271

2.29008174 9.55548763 -0.78042901 67 62 57 -0.998306 -0.017771 0.055403

2.28941870 9.56306553 -0.78137398 59 55 53 -0.990484 -0.096152 0.098469

2.28891206 9.57223034 -0.78042197 54 47 42 -0.992440 0.041492 0.115504

2.28932190 9.56447983 -0.78039598 71 68 66 -0.995200 -0.078423 0.058541

2.29028344 9.54837418 -0.78134501 75 76 75 -0.997237 -0.035348 0.065340

2.28902602 9.57039070 -0.78048199 73 64 59 -0.998212 -0.043309 0.041196

2.28925419 9.56630135 -0.78084701 65 61 59 -0.995025 -0.085035 -0.051905

2.29040551 9.54446411 -0.78133798 53 50 46 -0.996103 -0.060138 0.064512

2.28996825 9.55415344 -0.78039598 59 55 51 -0.993456 -0.025360 0.111364

2.28996563 9.55801773 -0.78039098 66 59 54 -0.996793 -0.068037 0.042118

2.28896523 9.57331371 -0.78083903 63 59 57 -0.979429 -0.091707 0.179745

2.29022026 9.54646778 -0.78128999 56 53 49 -0.998854 0.011362 0.046482

2.29574656 9.35651016 -0.78067303 41 36 34 -0.995081 -0.042977 0.089260

2.29576254 9.35788441 -0.78097302 41 37 34 -0.998268 0.034787 0.047436

2.29565740 9.36040974 -0.78106302 47 43 42 -0.992817 0.064527 0.100753

2.29571414 9.34976196 -0.78058898 64 55 50 -0.995025 0.051905 0.085035

2.29553843 9.34017372 -0.78055698 60 55 49 -0.998107 -0.005193 0.061278

2.29554868 9.32857895 -0.78057301 38 34 30 -0.993563 0.082327 0.077816

2.29571676 9.35224438 -0.78053898 51 50 49 -0.987514 -0.037937 0.152898

2.29567075 9.33101463 -0.78051102 35 30 27 -0.996391 0.060024 0.060024

2.29567838 9.34687901 -0.78049999 92 72 46 -0.995754 -0.027147 0.087956

2.29539895 9.33581352 -0.78107500 41 36 33 -0.988852 -0.061441 0.135634

2.29574633 9.34409332 -0.78105003 60 54 50 -0.997991 -0.001038 0.063348

2.29560328 9.34125328 -0.78110099 57 54 50 -0.997528 0.035207 0.060812

2.29563475 9.33006477 -0.78112799 36 31 27 -0.995622 0.062708 0.069309

2.29559088 9.33242798 -0.78107899 51 45 43 -0.992931 -0.102562 0.059734

2.29557228 9.33781433 -0.78047901 54 51 48 -0.993159 0.100330 0.059747

2.29581833 9.37152100 -0.78050101 64 61 58 -0.992626 -0.016525 0.120085

2.29567671 9.37433624 -0.78047401 66 62 57 -0.984392 0.031380 0.173169

2.29567146 9.37254524 -0.78054601 79 68 63 -0.987433 -0.001121 0.158034

2.29546380 9.39760113 -0.78097701 64 60 55 -0.994374 -0.059017 0.087968

2.29573178 9.37831593 -0.78059602 59 57 54 -0.992948 -0.001088 0.118545

2.29565954 9.38165569 -0.78057998 52 47 45 -0.990258 -0.051516 0.129363

2.29570150 9.39516068 -0.78049099 67 62 58 -0.994934 0.007546 0.100248

2.29583716 9.36378860 -0.78063899 54 51 47 -0.999668 0.011119 0.023248

2.29560065 9.36953735 -0.78058600 60 57 54 -0.996789 0.018162 0.077991

2.29571509 9.36769867 -0.78064603 60 52 47 -0.990265 -0.028165 0.136316

2.29557562 9.39328003 -0.78108698 70 64 59 -0.995200 0.058541 0.078423

2.29579329 9.36532402 -0.78107899 54 54 52 -0.993672 -0.068646 0.088902

2.29556179 9.39080143 -0.78100997 73 69 65 -0.996780 -0.009554 0.079615

2.29560018 9.39616776 -0.78104800 63 59 56 -0.986388 -0.028707 0.161910

2.29561210 9.38705635 -0.78101498 51 47 45 -0.990224 -0.035163 0.134979

2.29583335 9.37965488 -0.78050101 66 61 57 -0.984584 -0.065165 0.162320

2.29561710 9.37684536 -0.78107500 62 57 53 -0.985448 0.096753 0.139754

2.29542565 9.39223385 -0.78093803 73 66 62 -0.997752 0.060566 0.028689

2.29556131 9.40639210 -0.78060400 63 58 54 -0.984525 0.055416 0.166249

2.29547381 9.40159702 -0.78058797 68 68 66 -0.976942 -0.150971 0.150971

2.29540133 9.40493679 -0.78057200 64 56 53 -0.991692 0.025657 0.126053

2.29561591 9.40761185 -0.78050900 79 75 72 -0.981985 -0.058324 0.179733

2.29553747 9.40350342 -0.78064299 64 58 56 -0.989272 0.056431 0.134744

2.29546905 9.40863514 -0.78055501 71 71 66 -0.956433 -0.238110 0.168939

2.19302082 8.54039383 -0.78124303 47 41 35 -0.949375 0.277964 0.146368

2.19497657 8.54762363 -0.78065598 54 45 38 -0.969444 0.238347 0.058043

2.19460344 8.54597664 -0.78063601 59 52 46 -0.963623 0.251435 0.090619

2.18911672 8.52523422 -0.78110403 47 43 40 -0.956816 0.267595 0.113565

2.18870735 8.52346230 -0.78121299 44 39 35 -0.962032 0.251133 0.106892

2.19229770 8.53763962 -0.78070301 57 49 44 -0.958723 0.248558 0.138088

2.19183064 8.53575516 -0.78068399 98 75 55 -0.951522 0.281883 0.123076

2.19141102 8.53398800 -0.78066498 73 60 52 -0.965092 0.216918 0.146777

2.19094372 8.53210258 -0.78064603 52 47 43 -0.968481 0.238684 0.071230

2.19006658 8.52844620 -0.78073603 45 42 39 -0.964004 0.210020 0.163059

2.19635701 8.55287647 -0.78070199 44 40 38 -0.973432 0.221624 0.057549

2.19572377 8.55091763 -0.78069502 49 41 37 -0.966752 0.252464 0.040641

2.19525599 8.54903221 -0.78067601 47 40 35 -0.974442 0.222283 0.032441

2.19339681 8.54134941 -0.78123999 51 39 32 -0.950804 0.288802 0.112092

2.19376016 8.54313660 -0.78061998 53 43 36 -0.976151 0.189773 0.105429

2.19287300 8.53948307 -0.78058201 47 40 35 -0.947372 0.262328 0.183494

2.19598079 8.55191994 -0.78070498 51 43 38 -0.962108 0.268292 0.048667

2.19049907 8.52979469 -0.78112698 50 46 42 -0.954738 0.283701 0.089385

2.18978333 8.52759266 -0.78124899 42 37 35 -0.952102 0.253804 0.170546

2.19082999 8.53076744 -0.78061301 45 40 37 -0.976258 0.205977 0.067034

2.19543982 8.55006504 -0.78120899 45 37 33 -0.973721 0.223774 0.042336

2.20232582 8.57715702 -0.78082001 56 51 47 -0.958068 0.266491 0.105297

2.19672585 8.55507851 -0.78125501 79 60 44 -0.980726 0.190927 0.041506

2.19961166 8.56663609 -0.78123999 55 49 45 -0.952627 0.288794 0.095393

2.19914389 8.56475067 -0.78122097 46 40 35 -0.965310 0.226144 0.130517

2.19867682 8.56286430 -0.78120202 48 43 39 -0.943261 0.294514 0.153365

2.19809055 8.56102562 -0.78119600 155 97 44 -0.981900 0.180154 0.058461

2.20173907 8.57531738 -0.78081399 52 45 39 -0.956146 0.257882 0.138859

2.20120025 8.57359791 -0.78080601 52 45 42 -0.968498 0.229148 0.097483

2.20038533 8.56978035 -0.78075600 58 47 40 -0.971102 0.236411 0.032734

2.20064163 8.57078266 -0.78076601 48 41 35 -0.972209 0.228683 0.050139

2.20442414 8.58626556 -0.78118402 53 50 47 -0.962382 0.258760 0.082854

2.20393205 8.58466625 -0.78117597 60 51 46 -0.955822 0.282490 0.081264

2.20346451 8.58277988 -0.78115702 46 43 41 -0.968196 0.218707 0.121504

2.20092010 8.57218933 -0.78078598 46 40 37 -0.969843 0.218752 0.107479

2.20252013 8.57859898 -0.78123599 50 49 47 -0.969727 0.200589 0.139262

2.20320249 8.58081245 -0.78073102 48 44 41 -0.932470 0.322831 0.162108

2.20332670 8.58173084 -0.78113598 47 45 42 -0.958659 0.214069 0.187477

2.20280361 8.57945156 -0.78072298 43 39 35 -0.967329 0.192948 0.164459

2.19942880 8.56560230 -0.78070801 52 43 38 -0.966208 0.227117 0.121899

2.20550227 8.59053230 -0.78070903 57 53 49 -0.989397 0.132766 0.058879

2.20493841 8.58827019 -0.78120202 61 50 45 -0.983589 0.154924 0.092474

2.20718026 8.59828758 -0.78080797 169 109 54 -0.970262 0.185849 0.155088

2.20692563 8.59659386 -0.78077698 110 85 51 -0.967134 0.226133 0.116260

2.20633960 8.59475517 -0.78077000 85 69 56 -0.968498 0.229148 0.097483

2.20599151 8.59282303 -0.78073901 47 45 44 -0.956606 0.284052 0.064963

2.20481396 8.58735275 -0.78079700 46 41 38 -0.963639 0.261220 0.056244

2.20871139 8.60430813 -0.78073603 72 68 64 -0.976401 0.196268 0.090110

2.20829129 8.60254192 -0.78071702 57 51 47 -0.966752 0.252464 0.040641

2.20917892 8.60619450 -0.78075498 57 47 41 -0.964931 0.243463 0.098150

2.20551872 8.59149170 -0.78125399 69 63 59 -0.973519 0.214001 0.080405

2.20517111 8.58956051 -0.78122300 59 57 54 -0.956816 0.267595 0.113565

2.20755148 8.60021210 -0.78109503 67 59 54 -0.960454 0.250836 0.120869

2.21789551 8.64650249 -0.78127098 74 66 61 -0.964239 0.242665 0.106567

2.21724653 8.64275742 -0.78120899 57 52 49 -0.973392 0.204199 0.103979

2.21695566 8.64093971 -0.78130603 55 50 45 -0.962032 0.251133 0.106892

2.21644211 8.63893509 -0.78128701 91 69 47 -0.965777 0.236647 0.106172

2.21609473 8.63713741 -0.78074503 57 46 38 -0.971123 0.235165 0.040210

2.21468830 8.62968826 -0.78075999 50 44 39 -0.962760 0.233199 0.136793

2.21410251 8.62785053 -0.78075302 58 53 47 -0.968196 0.218707 0.121504

2.21338058 8.62427139 -0.78070301 216 218 159 -0.976258 0.205977 0.067034

2.21291304 8.62238503 -0.78068399 178 177 134 -0.959797 0.260350 0.104917

2.21905112 8.65156746 -0.78120202 81 78 73 -0.971710 0.214403 0.099052

2.21548676 8.63489342 -0.78072703 46 40 37 -0.984889 0.172727 0.012583

2.21519661 8.63307571 -0.78082299 55 48 42 -0.973721 0.223774 0.042336

2.21480227 8.63102341 -0.78079301 46 39 33 -0.967611 0.169235 0.187321

2.21361327 8.62555885 -0.78072298 66 61 53 -0.981458 0.172630 0.083297

2.21668768 8.63994217 -0.78116900 58 51 46 -0.966935 0.219583 0.129695

2.21787834 8.64554310 -0.78072602 61 56 52 -0.976437 0.171283 0.131275

2.21870232 8.64963341 -0.78117102 54 47 43 -0.985617 0.165621 0.033587

2.21706271 8.64172363 -0.78067702 54 50 45 -0.969274 0.212705 0.123547

2.21751404 8.64416885 -0.78110200 52 45 42 -0.986062 0.147614 0.076759

2.23034072 8.70521259 -0.78127199 79 74 69 -0.977307 0.177579 0.115489

2.23002815 8.70340347 -0.78111303 59 53 48 -0.984877 0.159614 0.067393

2.23275542 8.71640205 -0.78077102 75 72 67 -0.996522 0.044459 0.070483

2.23246646 8.71458435 -0.78086698 75 61 55 -0.969644 0.227634 0.089293

2.23199892 8.71269798 -0.78084803 66 59 54 -0.954106 0.273167 0.122727

2.23132658 8.70854759 -0.78077501 53 43 39 -0.978996 0.182110 0.091666

2.23164988 8.71076679 -0.78081799 64 58 53 -0.985528 0.158577 0.059907

2.23092890 8.70718575 -0.78076702 59 51 47 -0.974977 0.195493 0.105840

2.23437309 8.72473335 -0.78076500 58 56 52 -0.987787 0.152231 0.033193

2.23390555 8.72284794 -0.78074598 54 50 46 -0.972417 0.203060 0.114773

2.23360419 8.72103500 -0.78071499 62 59 56 -0.985528 0.158577 0.059907

2.23331499 8.71921730 -0.78081101 60 54 50 -0.960847 0.265983 -0.077631

2.23463655 8.72670078 -0.78119099 64 54 43 -0.972960 0.197613 0.119575

2.23491979 8.72755432 -0.78067797 46 41 36 -0.943261 0.294514 0.153365

2.23451138 8.72578335 -0.78078598 47 42 39 -0.985490 0.148596 0.082025

2.23283100 8.71789169 -0.78119802 76 71 69 -0.963135 0.260613 0.066727

2.23776793 8.74202633 -0.78127497 59 56 51 -0.969274 0.212705 0.123547

2.23695278 8.73820782 -0.78122503 70 63 60 -0.985852 0.167151 0.012508

2.23665118 8.73639488 -0.78119397 59 56 54 -0.974143 0.203310 0.098537

2.23623037 8.73462772 -0.78117400 63 59 57 -0.972960 0.197613 0.119575

2.23542690 8.73080540 -0.78125203 73 68 64 -0.973519 0.214001 0.080405

2.23507833 8.72887325 -0.78122097 55 48 44 -0.983828 0.158991 0.082484

2.23589444 8.73269176 -0.78127098 62 49 42 -0.986508 0.140592 0.083883

2.23847437 8.74712753 -0.78073001 59 53 49 -0.982115 0.181259 0.050942

2.23829246 8.74526787 -0.78068697 71 67 63 -0.987425 0.139719 0.073969

2.23795509 8.74333000 -0.78078401 56 51 46 -0.983589 0.154924 0.092474

2.23718667 8.73963165 -0.78073400 69 61 57 -0.970688 0.231234 0.065537

2.24062657 8.75773430 -0.78126597 52 45 39 -0.979735 0.198770 0.024699

2.24032474 8.75592041 -0.78123403 56 52 50 -0.974506 0.186874 0.124165

2.23985815 8.75403500 -0.78121501 62 52 46 -0.983413 0.166093 0.072890

2.23920822 8.75028992 -0.78115302 65 59 55 -0.985927 0.166039 0.019467

2.24086666 8.76012230 -0.78119200 60 54 49 -0.994848 0.100676 0.011908

2.23957229 8.75166321 -0.78077799 65 61 57 -0.975354 0.213092 0.057231

2.24085999 8.75915718 -0.78077501 58 52 49 -0.993614 0.110889 0.020860

2.24477339 8.78107452 -0.78074098 61 58 55 -0.975365 0.197558 0.098158

2.24448395 8.77925682 -0.78083801 62 57 54 -0.988164 0.152460 0.016940

2.24227262 8.76757240 -0.78117597 52 45 39 -0.994137 0.094627 0.052323

2.24210191 8.76570702 -0.78126103 53 47 43 -0.987547 0.141412 0.068953

2.24175382 8.76377583 -0.78122997 69 46 35 -0.969472 0.245058 0.008368

2.24121404 8.76205444 -0.78122300 62 56 50 -0.967057 0.245820 0.066134

2.24327564 8.77269554 -0.78073502 59 52 48 -0.990871 0.134261 0.012206

2.24425030 8.77783298 -0.78132898 64 60 57 -0.984183 0.166590 0.060256

2.24393797 8.77602291 -0.78117001 57 54 50 -0.982287 0.182779 0.041273

2.24489903 8.78199196 -0.78114599 51 48 45 -0.968377 0.234872 0.084152

2.24243331 8.76902676 -0.78120798 57 47 40 -0.970688 0.231234 0.065537

2.24345899 8.77372837 -0.78126800 56 49 44 -0.988375 0.149339 0.028500

2.24290037 8.77091217 -0.78122699 59 54 48 -0.980579 0.164855 0.106240

2.22301936 8.66959476 -0.78039497 53 45 40 -0.971710 0.214403 0.099052

2.22604108 8.68248081 -0.78066802 62 56 51 -0.958659 0.214069 0.187477

2.22545528 8.68064308 -0.78066099 57 50 44 -0.968913 0.246742 0.018054

2.22357655 8.67186260 -0.78119200 40 35 32 -0.972600 0.230194 0.032541

2.22439647 8.67512512 -0.78070801 63 50 43 -0.965524 0.251712 0.066372

2.22392941 8.67323971 -0.78068900 45 38 34 -0.966475 0.250015 0.058461

2.22332048 8.67099476 -0.78067100 46 36 28 -0.967057 0.245820 0.066134

2.22517133 8.67978859 -0.78117502 48 42 38 -0.956644 0.291258 0.001219

2.22483420 8.67785263 -0.78127199 59 52 45 -0.979174 0.200097 0.034336

2.22411370 8.67427254 -0.78122097 58 55 49 -0.970875 0.239443 0.008339

2.22062755 8.65839767 -0.78115201 69 63 59 -0.967485 0.252440 0.015702

2.21949577 8.65304756 -0.78121001 46 39 38 -0.947139 0.320705 0.008735

2.22226024 8.66534328 -0.78122902 56 48 42 -0.988406 0.116352 0.097548

2.22137356 8.66169071 -0.78119099 60 55 50 -0.988731 0.143544 0.042489

2.22108340 8.65987396 -0.78128701 56 50 46 -0.967524 0.245305 -0.061015

2.22197127 8.66352654 -0.78132600 59 54 50 -0.927780 0.355581 0.113077

2.22026801 8.65605545 -0.78123802 52 47 43 -0.979888 0.190700 0.058769

2.22121382 8.66078568 -0.78040200 69 63 59 -0.976541 0.215328 0.001164

2.22224402 8.66438293 -0.78068399 58 52 48 -0.986076 0.132032 0.101105

2.21999121 8.65478325 -0.78070599 61 54 51 -0.965007 0.262086 0.008454

2.22239900 8.66639328 -0.78125000 69 61 54 -0.983007 0.148721 0.107611

2.22079468 8.65901947 -0.78038299 66 61 59 -0.971163 0.238344 -0.005929

2.22869062 8.69647884 -0.78113902 114 65 31 -0.976300 0.200172 0.082279

2.22811556 8.69228935 -0.78079802 58 55 49 -0.954952 0.291191 0.057221

2.22752953 8.69045067 -0.78079098 62 53 40 -0.969534 0.217287 0.113091

2.22706175 8.68856430 -0.78077197 56 44 33 -0.975365 0.197558 0.098158

2.22853541 8.69405556 -0.78081697 51 44 39 -0.986112 0.166046 0.003389

2.22683215 8.68658543 -0.78072900 53 44 38 -0.985642 0.166766 0.026452

2.22645903 8.68493843 -0.78070998 54 47 41 -0.962997 0.269446 -0.006041

2.22954321 8.70014286 -0.78079402 50 39 30 -0.983764 0.174709 0.041039

2.22897005 8.69788742 -0.78115898 117 78 46 -0.977399 0.205578 0.049291

2.24730849 8.79456425 -0.78069001 74 66 60 -0.978834 0.164168 0.122200

2.24685216 8.79267406 -0.78079897 70 66 63 -0.989827 0.135859 0.042242

2.24659824 8.79097939 -0.78076702 63 47 37 -0.986792 0.150646 0.059558

2.24636865 8.78900146 -0.78072399 54 42 32 -0.972071 0.220303 0.080902

2.25077200 8.81555367 -0.78118300 69 57 51 -0.965524 0.251712 0.066372

2.25035167 8.81378746 -0.78116399 74 69 64 -0.974966 0.222278 -0.005880

2.25005007 8.81197453 -0.78113198 78 64 58 -0.979925 0.174507 0.096406

2.24974871 8.81016159 -0.78110099 64 58 54 -0.978774 0.180527 0.097018

2.24924660 8.80815125 -0.78121001 58 54 51 -0.980816 0.191924 0.034146

2.24894524 8.80633831 -0.78117901 65 63 60 -0.987220 0.117329 0.107848

2.24522996 8.78296375 -0.78063202 55 53 51 -0.968498 0.229148 0.097483

2.24890351 8.80483818 -0.78113502 65 62 59 -0.981139 0.029305 0.191070

2.24831176 8.80120659 -0.78119999 53 46 41 -0.968377 0.234872 0.084152

2.24808288 8.79922676 -0.78115702 65 60 54 -0.986772 0.158114 0.035778

2.24766302 8.79746151 -0.78113800 65 60 57 -0.966112 0.245622 0.079355

2.24702454 8.79371166 -0.78120399 72 70 68 -0.984183 0.166590 0.060256

2.24731421 8.79552841 -0.78110701 57 53 49 -0.974679 0.170222 0.145004

2.24961162 8.80911255 -0.78108001 69 59 54 -0.960057 0.267180 0.083094

2.24879551 8.80253410 -0.78081298 51 44 41 -0.983413 0.166093 0.072890

2.24753761 8.79654312 -0.78073299 59 53 50 -0.968072 0.209556 0.137561

2.24603772 8.78802967 -0.78123802 56 56 53 -0.962691 0.242292 0.120498

2.24543500 8.78440094 -0.78117597 64 57 53 -0.980160 0.197434 0.017524

2.24566913 8.78582573 -0.78068501 61 56 54 -0.987425 0.139719 0.073969

2.25633979 8.84882069 -0.78072101 48 41 37 -0.989186 0.143902 -0.028327

2.25358248 8.83196926 -0.78068501 70 62 49 -0.986317 0.151651 0.064657

2.25212264 8.82260990 -0.78077298 62 57 54 -0.959910 0.277639 -0.038596

2.25359917 8.83292961 -0.78122997 88 64 45 -0.992449 0.101177 0.069346

2.25265908 8.82736778 -0.78126401 61 51 42 -0.985696 0.141493 0.091554

2.25127459 8.81797695 -0.78082901 67 63 60 -0.979177 0.198691 0.041642

2.25186563 8.82160759 -0.78076398 62 56 51 -0.980160 0.197434 0.017524

2.25146890 8.81941986 -0.78124499 76 67 63 -0.992018 0.126057 -0.003288

2.25615335 8.84751701 -0.78121197 66 64 62 -0.987667 0.125960 0.092998

2.25593543 8.84553146 -0.78129703 64 59 53 -0.987396 0.124164 0.098148

2.25245976 8.82454586 -0.78067601 64 56 51 -0.995536 0.093634 -0.011839

2.25561094 8.84414101 -0.78076500 66 62 58 -0.974021 0.213569 0.075305

2.25102901 8.81655598 -0.78119200 68 61 55 -0.982049 0.173867 0.073144

2.25444770 8.83756351 -0.78117400 47 39 31 -0.986317 0.151651 0.064657

2.25252175 8.82631683 -0.78124303 60 54 46 -0.989117 0.108604 0.099262

2.25310397 8.82967472 -0.78078300 242 238 181 -0.984913 0.165522 0.050478

2.26079774 8.88018036 -0.78081203 43 37 32 -0.987667 0.125960 0.092998

2.25950527 8.87048054 -0.78113198 53 50 46 -0.970270 0.236741 0.050292

2.25919271 8.86908531 -0.78072900 49 47 43 -0.966208 0.227117 0.121899

2.25886583 8.86755753 -0.78070903 51 46 41 -0.978476 0.171511 0.114752

2.25967050 8.87137985 -0.78063101 61 56 51 -0.992881 0.110818 0.043655

2.26043892 8.87742615 -0.78114301 53 50 49 -0.983137 0.181805 -0.019686

2.25870085 8.86665821 -0.78121001 51 47 42 -0.975230 0.179482 0.129278

2.25994325 8.87417030 -0.78069597 53 48 45 -0.989554 0.141365 0.028273

2.26093578 8.88123131 -0.78083301 43 35 29 -0.991850 0.116755 0.051009

2.26545691 8.91408348 -0.78122401 38 34 32 -0.986233 0.157564 0.050187

2.26528549 8.91221905 -0.78130901 49 45 42 -0.989662 0.101414 0.101414

2.26510334 8.91036034 -0.78126597 47 39 34 -0.985696 0.141493 0.091554

2.26437926 8.90512466 -0.78077602 57 52 49 -0.971003 0.194710 0.138715

2.26477981 8.90896797 -0.78073400 41 36 32 -0.992015 0.118231 0.043914

2.26409984 8.90371704 -0.78075600 59 56 53 -0.977892 0.147864 0.147864

2.26461887 8.90751266 -0.78070199 54 48 44 -0.994137 0.094627 0.052323

2.26240110 8.89155483 -0.78116202 58 52 48 -0.975866 0.144062 0.164106

2.26209998 8.88974190 -0.78113103 52 49 46 -0.971710 0.214403 0.099052

2.26158500 8.88773537 -0.78111202 57 56 54 -0.980016 0.192183 0.051328

2.26157999 8.88594437 -0.78118497 49 44 40 -0.998384 0.043225 0.036899

2.26269054 8.89337158 -0.78106600 57 51 49 -0.982570 0.139673 0.122669

2.26283908 8.89524460 -0.78072500 67 52 46 -0.979228 0.149416 0.137067

2.26363826 8.90044880 -0.78069198 55 43 36 -0.983248 0.141501 0.114894

2.26345563 8.89858818 -0.78064901 61 59 56 -0.984746 0.089522 0.149204

2.26316595 8.89677238 -0.78074503 55 52 49 -0.980194 0.156191 0.121756

2.26117611 8.88361931 -0.78075898 53 43 33 -0.982372 0.183829 0.033956

2.26347351 8.89954948 -0.78119397 54 49 45 -0.977892 0.147864 0.147864

2.26197457 8.88882446 -0.78072602 51 47 44 -0.970157 0.228493 0.081159

2.26152730 8.88486099 -0.78076798 39 34 29 -0.994535 0.094033 0.045357

2.25684929 8.85455513 -0.78124601 49 47 44 -0.982549 0.173110 0.068050

2.25661993 8.85257530 -0.78120297 46 42 40 -0.992741 0.118421 0.021028

2.25643730 8.85071468 -0.78116000 62 55 52 -0.998507 0.001030 0.054614

2.25726962 8.85632133 -0.78126502 49 47 43 -0.971552 0.229684 0.057728

2.25849557 8.86521912 -0.78066701 54 52 48 -0.986793 0.133863 0.091216

2.25767446 8.85960960 -0.78068900 46 40 35 -0.989640 0.117454 0.082567

2.27009439 8.94840813 -0.78113598 57 53 48 -0.969727 0.200589 0.139262

2.26963735 8.94651794 -0.78124499 46 45 41 -0.984877 0.159614 0.067393

2.26950192 8.94477844 -0.78120202 60 60 58 -0.983007 0.148721 0.107611

2.26609015 8.91686916 -0.78074199 62 59 54 -0.982287 0.182779 0.041273

2.26635695 8.91828060 -0.78063399 56 47 44 -0.983897 0.165371 0.067814

2.26643848 8.92114830 -0.78123403 49 45 42 -0.994072 0.104581 0.029723

2.26626730 8.91928387 -0.78131902 63 54 49 -0.989662 0.101414 0.101414

2.26850653 8.93606186 -0.78062499 47 45 41 -0.990369 0.109784 0.084360

2.26821709 8.93424416 -0.78072101 50 43 39 -0.983781 0.121916 0.131573

2.26773357 8.93057060 -0.78064698 92 80 55 -0.984110 0.133704 0.116840

2.26739597 8.92863464 -0.78074402 93 76 52 -0.989640 0.117454 0.082567

2.26721382 8.92677498 -0.78070003 72 65 55 -0.986792 0.150646 0.059558

2.26699543 8.92479134 -0.78078502 69 65 62 -0.985696 0.141493 0.091554

2.26669407 8.92297745 -0.78075403 72 72 68 -0.987474 0.149688 0.049896

2.27025819 8.94930744 -0.78063500 46 36 28 -0.983413 0.166093 0.072890

2.26996827 8.94749069 -0.78073102 48 46 45 -0.969226 0.184063 0.163468

2.26873541 8.93804169 -0.78066802 49 43 37 -0.991232 0.117488 0.060455

2.26931953 8.94374466 -0.78066897 52 53 51 -0.984808 0.147183 0.092139

2.26752138 8.92955208 -0.78114903 61 52 40 -0.985249 0.125700 0.116123

2.26723099 8.92773533 -0.78124499 84 71 49 -0.985045 0.142431 0.096949

2.26705956 8.92587090 -0.78132999 81 79 76 -0.988662 0.133603 0.068544

2.26683021 8.92389107 -0.78128701 54 53 50 -0.980016 0.192183 0.051328

2.26795983 8.93241501 -0.78120100 64 59 55 -0.984110 0.133704 0.116840

2.26896548 8.94002056 -0.78070998 50 48 45 -0.987667 0.125960 0.092998

2.27094603 8.95841885 -0.78073603 48 44 41 -0.959718 0.173411 0.221066

2.27024817 8.95124626 -0.78121299 51 50 46 -0.986627 0.038170 0.158462

2.27064180 8.95412445 -0.78075403 42 37 33 -0.996033 0.024874 0.085436

2.27125907 8.95981598 -0.78113902 50 48 44 -0.968810 0.126367 0.213164

2.27072859 8.95643616 -0.78082103 48 44 40 -0.971607 0.179550 0.154082

2.27045965 8.95226479 -0.78071100 59 58 53 -0.969398 0.134106 0.205630

2.27153254 8.96260452 -0.78120399 40 35 31 -0.979891 0.163520 0.114341

2.27415061 8.98240757 -0.78070199 43 38 34 -0.997440 0.070569 0.011586

2.27393317 8.98042488 -0.78078699 51 48 44 -0.977399 0.205578 0.049291

2.27375078 8.97856426 -0.78074402 35 31 27 -0.996315 0.051289 0.068749

2.27170372 8.96446991 -0.78112000 31 26 24 -0.988662 0.133603 0.068544

2.27064800 8.95508862 -0.78117198 61 59 57 -0.987130 -0.012438 0.159433

2.27302718 8.97250271 -0.78074300 57 52 47 -0.981956 0.165879 0.090810

2.27356863 8.97670460 -0.78070098 38 34 31 -0.987474 0.149688 0.049896

2.27338600 8.97484398 -0.78065699 40 34 31 -0.985384 0.132901 0.106560

2.27125335 8.96119690 -0.78118402 38 35 34 -0.982241 0.132669 0.132669

2.27169752 8.96350479 -0.78070301 39 35 33 -0.993563 0.082327 0.077816

2.27073383 8.95740032 -0.78123802 46 40 37 -0.991452 0.099949 0.083866

2.27585602 8.99788094 -0.78117400 36 34 32 -0.981605 0.051039 0.183977

2.27572036 8.99614048 -0.78113103 37 32 28 -0.976803 0.156339 0.146333

2.27538371 8.99420357 -0.78122801 38 33 28 -0.990369 0.084360 0.109784

2.27532506 8.99174118 -0.78063798 38 32 30 -0.988487 0.087944 0.123121

2.27498794 8.98980522 -0.78073502 38 33 31 -0.981648 0.161783 0.100963

2.27473307 8.98811150 -0.78070402 43 36 30 -0.992443 0.078441 0.094356

2.27534199 8.99270248 -0.78118300 42 34 28 -0.990388 0.032749 0.134386

2.27516031 8.99084282 -0.78114003 33 30 29 -0.975455 0.188596 0.113657

2.27554846 8.99510288 -0.78072602 55 44 35 -0.981048 0.155159 0.116064

2.27594876 8.99894714 -0.78068399 36 34 33 -0.985757 0.014815 0.167522

2.27464008 8.98704529 -0.78119397 49 39 30 -0.988681 0.118174 0.092433

2.18301654 10.21683979 -0.78119600 61 57 55 -0.966953 -0.233139 0.103193

2.18409252 10.21227646 -0.78082597 61 59 54 -0.958584 -0.216712 0.184803

2.18233061 10.21931839 -0.78120601 69 66 62 -0.948394 -0.281155 0.146631

2.18346286 10.21514702 -0.78123099 71 63 58 -0.967190 -0.215074 0.135226

2.18381381 10.21321487 -0.78126699 83 80 76 -0.962066 -0.209259 0.175041

2.18467116 10.21025562 -0.78070998 51 48 44 -0.969645 -0.231464 0.078823

2.18286967 10.21786308 -0.78124100 65 63 60 -0.945564 -0.308999 0.102116

2.01155996 10.70153236 -0.78097999 57 59 56 -0.905605 -0.410374 0.107115

2.01540494 10.69298363 -0.78101200 63 66 64 -0.935084 -0.348519 0.064443

2.01687908 10.68936729 -0.78089601 57 62 64 -0.886837 -0.448369 0.111739

2.01784754 10.68760681 -0.78088301 56 58 57 -0.891217 -0.408292 0.197560

2.01095080 10.70246124 -0.78093398 60 62 60 -0.900653 -0.420305 0.110312

2.01410866 10.69639015 -0.78097802 42 37 31 -0.899295 -0.437102 0.014526

2.01512742 10.69405842 -0.78094202 54 56 56 -0.929333 -0.352412 0.110214

2.01220727 10.70003510 -0.78087503 52 51 48 -0.888284 -0.449038 0.096522

2.01040030 10.70433235 -0.78052700 55 48 47 -0.910216 -0.406808 0.077552

2.01637530 10.69053078 -0.78097701 54 55 54 -0.927696 -0.367628 0.065032

2.01610970 10.69160080 -0.78103501 57 56 55 -0.944309 -0.327513 0.031859

2.01321220 10.69798470 -0.78097898 43 34 26 -0.888003 -0.453006 0.078964

2.00752521 10.71029377 -0.78097099 67 69 68 -0.932595 -0.356465 0.056561

2.00865078 10.70791912 -0.78079599 59 62 61 -0.913002 -0.407937 0.003885

2.00927615 10.70643139 -0.78043503 61 60 58 -0.884429 -0.466672 0.001322

2.00792289 10.70930862 -0.78051698 70 73 71 -0.906152 -0.418537 0.060952

2.00724959 10.71150494 -0.78038901 58 60 56 -0.973818 -0.223797 0.039920

2.00994349 10.70520401 -0.78085297 57 51 48 -0.906509 -0.418907 0.052532

2.00672197 10.71295452 -0.78048199 41 41 38 -0.932921 -0.357815 -0.040335

2.04925418 10.61329842 -0.78051001 69 66 61 -0.918966 -0.387288 0.074219

2.05077696 10.60938835 -0.78063798 48 38 27 -0.910594 -0.400882 0.100565

2.05162883 10.60698318 -0.78061497 61 62 56 -0.944593 -0.325146 0.044981

2.04424214 10.62589359 -0.78058100 60 62 61 -0.895722 -0.440362 0.061351

2.04563427 10.62203503 -0.78059298 49 50 47 -0.926923 -0.372084 0.048647

2.04678321 10.61965084 -0.78067303 59 59 57 -0.915262 -0.372572 0.153247

2.04806519 10.61611271 -0.78109199 64 61 56 -0.900579 -0.424697 0.092686

2.04448128 10.62497425 -0.78104597 62 66 65 -0.963764 -0.258264 0.066771

2.04834294 10.61503792 -0.78116202 66 65 60 -0.911233 -0.393708 0.121034

2.04740763 10.61761379 -0.78106898 69 72 70 -0.936328 -0.312109 0.160867

2.05000758 10.61120892 -0.78102201 41 36 33 -0.933130 -0.332967 0.135653

2.04479408 10.62402248 -0.78098798 62 65 66 -0.954626 -0.297785 -0.003676

2.04317689 10.62810707 -0.78061700 54 53 52 -0.908751 -0.415009 0.044036

2.04368091 10.62694263 -0.78053498 50 51 49 -0.904505 -0.424944 0.035967

2.05316091 10.60334682 -0.78113699 67 64 62 -0.930519 -0.365239 0.027103

2.05211687 10.60596466 -0.78118402 63 60 57 -0.922987 -0.384035 0.024734

2.05361724 10.60206223 -0.78105599 58 55 53 -0.959911 -0.275518 0.051581

2.05243039 10.60501289 -0.78112602 59 55 52 -0.908599 -0.414708 0.049658

2.05401301 10.60094166 -0.78111398 52 49 46 -0.936845 -0.348265 0.032128

2.03114700 10.65670967 -0.78052801 30 27 26 -0.916130 -0.392239 0.082791

2.03489709 10.64792156 -0.78056097 61 60 58 -0.915262 -0.372572 0.153247

2.02833271 10.66292191 -0.78058797 47 44 42 -0.873568 -0.481921 -0.068052

2.03380752 10.65042114 -0.78060800 50 49 44 -0.891337 -0.430646 0.141641

2.03272820 10.65250206 -0.78102797 53 48 45 -0.915904 -0.374497 0.144469

2.03024602 10.65886021 -0.78106302 33 32 29 -0.909199 -0.415896 0.019680

2.02730012 10.66512299 -0.78100699 42 40 38 -0.919522 -0.390301 -0.046307

2.03226209 10.65392494 -0.78047001 43 41 40 -0.944593 -0.325146 0.044981

2.02961397 10.66020966 -0.78051698 44 45 40 -0.891532 -0.424882 0.156990

2.03058314 10.65762329 -0.78099400 37 38 33 -0.936811 -0.349556 0.013982

2.03324270 10.65133381 -0.78107399 46 43 39 -0.911233 -0.393708 0.121034

2.02774405 10.66412067 -0.78106499 70 70 67 -0.887325 -0.452717 -0.087757

2.03146839 10.65561771 -0.78110999 30 27 25 -0.927696 -0.367628 0.065032

2.02880907 10.66190815 -0.78102899 48 45 44 -0.922711 -0.383037 0.043437

2.02691698 10.66623974 -0.78107703 44 40 38 -0.926944 -0.343261 0.151480

2.02611637 10.66820908 -0.78056598 45 42 37 -0.887720 -0.448784 0.102700

2.02550673 10.66913795 -0.78052002 64 59 58 -0.893031 -0.443065 0.078675

2.02641559 10.66712570 -0.78089100 42 41 40 -0.901308 -0.404232 0.155693

2.03597736 10.64501381 -0.78063101 63 59 58 -0.901143 -0.410126 0.140493

2.03546214 10.64618206 -0.78058499 64 57 55 -0.912248 -0.399194 0.091911

2.02413726 10.67257595 -0.78100902 54 47 45 -0.911322 -0.390567 0.130189

2.01878285 10.68503094 -0.78097600 55 53 50 -0.924629 -0.351776 0.145994

2.02143049 10.67874527 -0.78092903 58 62 60 -0.888534 -0.436397 0.141650

2.01949334 10.68309402 -0.78046501 49 43 41 -0.902324 -0.412451 0.125284

2.02063036 10.68071556 -0.78041703 57 53 51 -0.890628 -0.406432 0.203949

2.02350283 10.67461777 -0.78048497 56 56 55 -0.928352 -0.343476 0.142081

2.02301311 10.67550087 -0.78042698 65 63 61 -0.906424 -0.385194 0.173266

2.02472639 10.67137814 -0.78053099 59 50 46 -0.934795 -0.313439 0.167076

2.01841211 10.68627930 -0.78066200 59 60 59 -0.918278 -0.361405 0.161718

2.02206707 10.67766571 -0.78045100 59 60 58 -0.908870 -0.380955 0.169789

2.02008843 10.68203354 -0.78089398 59 44 38 -0.919404 -0.376308 0.114409

2.01922822 10.68416595 -0.78052199 47 41 36 -0.938143 -0.330558 0.103049

2.02381349 10.67353058 -0.78093898 67 64 62 -0.920536 -0.377761 0.099554

2.02112031 10.67983246 -0.78047502 61 62 61 -0.879526 -0.439029 0.183541

2.03894067 10.63708687 -0.78050297 57 55 50 -0.922704 -0.375314 0.088070

2.04193187 10.63094234 -0.78055900 68 69 66 -0.906509 -0.418907 0.052532

2.03654981 10.64354706 -0.78105003 61 52 48 -0.919309 -0.347043 0.185562

2.03798938 10.63980770 -0.78106099 58 57 54 -0.901092 -0.427984 0.069735

2.04069591 10.63363743 -0.78114098 62 60 59 -0.844497 -0.535167 0.020531

2.04112983 10.63277626 -0.78055900 64 60 55 -0.883327 -0.459218 0.094090

2.00433683 10.71803284 -0.78098297 63 69 67 -0.881316 -0.435526 0.183302

2.00564051 10.71572685 -0.78092402 37 35 31 -0.928799 -0.363791 -0.070626

2.00644255 10.71389294 -0.78092301 33 30 28 -0.887638 -0.459309 -0.033674

2.00591898 10.71478748 -0.78048199 36 35 32 -0.907886 -0.413909 -0.066497

2.00345135 10.72003746 -0.78086799 59 65 66 -0.882491 -0.441970 0.160848

1.93473530 10.86366272 -0.78107297 62 65 63 -0.913071 -0.393684 0.106364

1.93824720 10.85579395 -0.78064001 69 63 62 -0.867554 -0.475193 0.146772

1.93542194 10.86201191 -0.78057301 60 63 62 -0.906772 -0.411419 0.092191

1.93944359 10.85353088 -0.78072101 68 70 68 -0.822532 -0.543860 0.166304

1.93713522 10.85788822 -0.78067702 65 62 59 -0.901092 -0.427984 0.069735

1.92710733 10.87770176 -0.78116298 59 50 41 -0.863713 -0.493754 0.101027

1.92828035 10.87544537 -0.78098702 54 51 48 -0.888284 -0.449038 0.096522

1.92395973 10.88418293 -0.78100199 74 67 63 -0.882116 -0.462726 0.088072

1.92295742 10.88595486 -0.78063202 64 58 54 -0.826122 -0.558805 0.072517

1.92246771 10.88683891 -0.78057402 63 62 59 -0.837365 -0.538614 0.093360

1.92620707 10.87998772 -0.78118598 69 67 64 -0.921355 -0.378583 0.088200

1.92180967 10.88751125 -0.78104103 62 60 59 -0.876829 -0.463528 0.127721

1.93076992 10.87060165 -0.78061301 65 63 62 -0.832742 -0.544097 0.102469

1.93240499 10.86844063 -0.78052801 52 50 50 -0.736483 -0.654144 0.172304

1.93355417 10.86605835 -0.78060901 55 56 56 -0.888203 -0.443393 0.120410

1.92961931 10.87285042 -0.78104401 63 57 54 -0.896644 -0.430891 0.101796

1.93007565 10.87197971 -0.78071803 70 67 65 -0.931961 -0.353319 0.081330

1.93124914 10.86972427 -0.78054202 71 69 67 -0.788306 -0.606952 0.100915

1.93301392 10.86751175 -0.78057402 57 58 57 -0.885364 -0.409425 0.220232

1.97665858 10.77721596 -0.78118902 51 48 47 -0.906381 -0.417180 0.066586

1.97780752 10.77483177 -0.78127003 65 65 62 -0.902653 -0.424697 0.069645

1.97389078 10.78354645 -0.78124899 63 58 54 -0.908186 -0.409574 0.086298

1.97502828 10.78116798 -0.78120100 74 68 64 -0.897384 -0.431354 0.092928

1.97833657 10.77393150 -0.78042001 69 66 63 -0.887494 -0.443035 0.126785

1.97869468 10.77296448 -0.78087401 91 84 80 -0.900992 -0.402510 0.161863

1.97615647 10.77851582 -0.78075898 61 58 54 -0.930792 -0.365441 0.008913

1.97448015 10.78234863 -0.78077197 63 58 53 -0.878660 -0.470761 0.079624

1.96824169 10.79570198 -0.78084600 64 61 59 -0.920341 -0.390329 0.024804

1.96937990 10.79332352 -0.78079897 65 63 60 -0.891185 -0.449025 0.064539

1.97207499 10.78715706 -0.78075099 73 71 68 -0.869043 -0.477037 0.131149

1.97333002 10.78473186 -0.78069103 59 54 51 -0.866391 -0.484202 0.122128

1.97124767 10.78927708 -0.78076202 64 62 58 -0.882055 -0.467777 0.056243

1.97000432 10.79142189 -0.78068298 73 70 68 -0.918966 -0.387288 0.074219

1.96638751 10.79946709 -0.78074300 61 60 57 -0.892454 -0.431281 0.132374

1.96961761 10.79240227 -0.78126401 74 67 59 -0.926036 -0.371747 0.065289

1.97256351 10.78614044 -0.78131998 63 59 57 -0.901665 -0.416477 0.116389

1.96866035 10.79457283 -0.78116000 58 55 53 -0.915665 -0.400356 0.035675

1.96733403 10.79730129 -0.78071898 65 61 57 -0.820418 -0.538352 0.192593

1.95073652 10.83073711 -0.78105903 65 63 62 -0.892592 -0.432815 0.126297

1.94886875 10.83478355 -0.78109503 64 66 65 -0.907335 -0.396518 0.139699

1.95001745 10.83240032 -0.78117597 70 70 67 -0.887494 -0.443035 0.126785

1.94953823 10.83327961 -0.78124601 56 55 55 -0.882491 -0.458895 0.103075

1.95167112 10.82898903 -0.78066301 63 60 58 -0.888284 -0.449038 0.096522

1.94563818 10.84184837 -0.78057402 79 73 70 -0.898831 -0.438294 -0.001308

1.94678736 10.83946514 -0.78065503 61 57 54 -0.943260 -0.327359 0.055638

1.94761419 10.83734512 -0.78064299 74 77 75 -0.892795 -0.438689 0.102314

1.95695877 10.81849289 -0.78063500 52 54 54 -0.919974 -0.372140 0.123124

1.95522165 10.82248688 -0.78078699 44 44 44 -0.854310 -0.515942 0.062920

1.95652533 10.82018089 -0.78072703 52 53 52 -0.932433 -0.348485 0.095531

1.94629765 10.84034824 -0.78059697 55 46 41 -0.877339 -0.478672 0.033900

1.95605755 10.82146835 -0.78068101 67 70 68 -0.852507 -0.508031 0.123027

1.94482517 10.84327221 -0.78069198 78 73 68 -0.799494 -0.597845 0.058222

1.95412111 10.82416344 -0.78119498 63 59 57 -0.858646 -0.511912 -0.025937

1.96037841 10.81190491 -0.78115499 63 62 61 -0.922811 -0.385251 0.001280

1.95846462 10.81596851 -0.78067899 79 76 73 -0.877034 -0.456637 0.149313

1.95890808 10.81496620 -0.78073698 59 57 55 -0.882872 -0.452133 0.126940

1.95935035 10.81396294 -0.78079498 58 55 53 -0.895722 -0.440362 0.061351

1.95780706 10.81664181 -0.78114599 73 61 58 -0.896857 -0.426605 0.116859

1.95230532 10.82777405 -0.78069699 61 57 54 -0.881541 -0.472016 0.009307

1.94706392 10.83839035 -0.78072500 80 77 74 -0.924164 -0.368849 0.099358

1.94348812 10.84517765 -0.78061301 65 61 60 -0.868496 -0.485961 0.097759

1.94409657 10.84424877 -0.78065801 62 64 61 -0.868461 -0.487186 0.091789

1.94057798 10.85101604 -0.78118497 60 60 60 -0.891337 -0.430646 0.141641

1.94195366 10.84854317 -0.78111303 59 58 55 -0.879101 -0.454707 0.142908

1.94139147 10.84959126 -0.78106803 71 64 61 -0.852198 -0.498955 0.157487

1.94272184 10.84713554 -0.78048497 71 68 66 -0.917435 -0.348483 0.192021

1.96556306 10.80089569 -0.78073198 76 69 68 -0.873015 -0.485314 0.048119

1.96070218 10.81095123 -0.78122401 67 63 61 -0.914445 -0.404541 0.011707

1.96191168 10.80840492 -0.78116500 58 50 46 -0.875270 -0.473692 0.097566

1.96473670 10.80218792 -0.78123301 71 69 69 -0.887206 -0.457957 0.056048

1.96320271 10.80568886 -0.78122300 71 64 59 -0.890844 -0.440496 0.111180

1.96383905 10.80460930 -0.78074503 76 75 74 -0.893031 -0.443065 0.078675

1.96136022 10.80944920 -0.78124702 63 56 53 -0.901545 -0.428336 0.061191

1.96430516 10.80318642 -0.78130299 65 67 65 -0.921355 -0.378583 0.088200

1.99823117 10.73188591 -0.78041703 53 53 49 -0.908870 -0.380955 0.169789

1.99688053 10.73407269 -0.78047699 159 161 131 -0.882116 -0.462726 0.088072

1.99882936 10.73013496 -0.78082401 56 56 56 -0.907335 -0.396518 0.139699

1.99487877 10.73872566 -0.78093100 185 186 137 -0.882116 -0.462726 0.088072

1.99559522 10.73692703 -0.78132701 207 198 127 -0.910831 -0.396316 0.115418

1.99346638 10.74148941 -0.78088599 80 76 71 -0.919967 -0.359865 0.155428

1.99755979 10.73284149 -0.78102303 57 52 49 -0.874765 -0.430677 0.222044

1.99396777 10.74018860 -0.78131598 64 63 58 -0.903788 -0.413598 0.110014

1.99322772 10.74240971 -0.78042102 69 65 61 -0.900353 -0.396155 0.180071

1.99612594 10.73602581 -0.78047699 136 129 91 -0.892592 -0.432815 0.126297

1.98906088 10.75108624 -0.78080797 58 59 59 -0.848518 -0.516050 0.117087

1.98813772 10.75283051 -0.78133202 56 47 45 -0.905813 -0.399914 0.139899

1.98714280 10.75570488 -0.78086698 43 41 39 -0.896139 -0.440613 0.052874

1.98995709 10.74949169 -0.78080702 54 52 52 -0.914756 -0.397072 0.074536

1.99092937 10.74703979 -0.78077197 58 58 55 -0.906091 -0.410854 0.100984

1.98789859 10.75375080 -0.78086698 81 72 68 -0.914756 -0.397072 0.074536

1.99186134 10.74515533 -0.78088701 75 73 69 -0.888284 -0.449038 0.096522

1.98861551 10.75195217 -0.78126198 65 59 57 -0.861004 -0.497119 0.107446

1.98518348 10.75964737 -0.78039199 70 66 63 -0.903878 -0.427740 0.006540

1.98376989 10.76227474 -0.78085798 66 64 60 -0.906309 -0.422597 0.003901

1.98461723 10.76042557 -0.78136897 79 82 78 -0.901929 -0.428653 0.052736

1.98187971 10.76674271 -0.78039402 62 58 55 -0.908186 -0.409574 0.086298

1.98017740 10.77044868 -0.78066301 128 105 63 -0.847264 -0.503017 0.170640

1.98239040 10.76585197 -0.78070700 52 47 45 -0.890715 -0.446052 0.087543

1.98094130 10.76918221 -0.78081298 87 77 52 -0.901308 -0.404232 0.155693

1.98155069 10.76742554 -0.78134799 67 65 61 -0.929090 -0.366642 0.048623

1.99957371 10.72859859 -0.78045201 63 61 58 -0.928878 -0.366002 0.056816

2.00076938 10.72592163 -0.78077602 57 52 50 -0.847567 -0.516100 0.123573

2.00234127 10.72226620 -0.78039199 51 53 52 -0.925867 -0.339345 0.166181

2.00133109 10.72487259 -0.78082198 62 67 67 -0.898476 -0.423226 0.116704

2.00184655 10.72370529 -0.78086901 59 61 59 -0.908870 -0.380955 0.169789

1.99994493 10.72735023 -0.78076601 48 46 44 -0.919404 -0.376308 0.114409

2.08090711 10.53310013 -0.78083003 73 64 61 -0.938806 -0.343590 0.024268

2.08224154 10.52912617 -0.78071499 60 57 54 -0.954626 -0.297785 -0.003676

2.07987761 10.53543568 -0.78073800 66 63 61 -0.893563 -0.439114 0.093399

2.08161545 10.53102684 -0.78083098 54 47 44 -0.953794 -0.273078 0.125326

2.08294988 10.52705288 -0.78071499 60 60 58 -0.914756 -0.397072 0.074536

2.07690024 10.54323196 -0.78124899 175 172 123 -0.937114 -0.328598 0.117646

2.07933545 10.53675461 -0.78121501 62 60 59 -0.935173 -0.336015 0.112005

2.07871389 10.53796577 -0.78130800 65 59 55 -0.931961 -0.353319 0.081330

2.08355927 10.52529716 -0.78125000 52 54 52 -0.920552 -0.376154 0.105323

2.07747650 10.54190159 -0.78115600 215 215 159 -0.928063 -0.355689 0.110386

2.07822037 10.53953934 -0.78127301 73 66 57 -0.937114 -0.328598 0.117646

2.08255196 10.52803802 -0.78116798 66 66 65 -0.958177 -0.285858 0.013495

2.08120704 10.53201675 -0.78115600 65 56 53 -0.937703 -0.336509 0.086455

2.07782507 10.54066086 -0.78121501 177 175 135 -0.941197 -0.319980 0.108445

2.08744526 10.51507568 -0.78135401 56 56 55 -0.945105 -0.319380 0.069090

2.08828616 10.51267433 -0.78120297 60 64 63 -0.914496 -0.371735 0.159719

2.08613586 10.51917744 -0.78121400 54 55 53 -0.932549 -0.330993 0.144209

2.08467698 10.52264881 -0.78068000 60 60 59 -0.915009 -0.397537 0.068727

2.08518958 10.52134514 -0.78123802 62 63 60 -0.929333 -0.352412 0.110214

2.08665633 10.51662731 -0.78121603 66 67 67 -0.948041 -0.316014 0.036805

2.08775735 10.51412487 -0.78129601 55 56 53 -0.915198 -0.391052 0.097420

2.08641267 10.51810360 -0.78128397 52 52 53 -0.971254 -0.189668 0.143842

2.12166691 10.41896439 -0.78132701 74 74 70 -0.932790 -0.357155 0.048406

2.12243795 10.41727829 -0.78043097 81 71 58 -0.936639 -0.346178 0.053560

2.12303376 10.41539097 -0.78135002 94 80 61 -0.941196 -0.310121 0.134070

2.12116623 10.42026424 -0.78089702 64 63 58 -0.916231 -0.381185 0.123365

2.12268806 10.41635513 -0.78102398 67 62 54 -0.936361 -0.347717 0.048185

2.12194562 10.41802597 -0.78088498 78 76 66 -0.941518 -0.327885 0.077692

2.12319469 10.41449928 -0.78092098 73 66 57 -0.949173 -0.300637 0.093211

2.11563897 10.43637562 -0.78138298 56 54 50 -0.956215 -0.286482 0.059843

2.11326432 10.44269085 -0.78127801 51 49 47 -0.913682 -0.388002 0.120990

2.11392379 10.44119072 -0.78130102 54 51 48 -0.952786 -0.295248 0.070911

2.11493087 10.43844795 -0.78138298 58 54 52 -0.945564 -0.308999 0.102116

2.11217284 10.44601536 -0.78083599 55 52 49 -0.931612 -0.358109 0.062107

2.10872412 10.45661736 -0.78083402 49 46 44 -0.947916 -0.301909 0.101515

2.11035728 10.45197487 -0.78079998 54 53 50 -0.957238 -0.288534 0.021052

2.10903502 10.45553017 -0.78128803 61 57 56 -0.929090 -0.366642 0.048623

2.11160922 10.44775677 -0.78081203 53 53 50 -0.951894 -0.289365 0.100820

2.10811281 10.45823669 -0.78081101 52 49 46 -0.901665 -0.416477 0.116389

2.11013722 10.45302773 -0.78136897 64 57 54 -0.947621 -0.315874 0.047317

2.10759616 10.45927048 -0.78127599 46 45 45 -0.945390 -0.286194 0.155983

2.11492038 10.43900108 -0.78049898 57 54 52 -0.929474 -0.359753 0.081580

2.10741806 10.46044159 -0.78042698 49 50 50 -0.920277 -0.369495 0.128700

2.11518669 10.43793106 -0.78044099 78 77 68 -0.958911 -0.275607 0.067314

2.11388826 10.44202900 -0.78042799 59 59 56 -0.940534 -0.318893 0.117062

2.11452341 10.43998718 -0.78095198 56 51 49 -0.921355 -0.378583 0.088200

2.11084986 10.45040035 -0.78083497 54 53 50 -0.968387 -0.247274 0.032889

2.10707855 10.46113014 -0.78125203 65 67 68 -0.953865 -0.290419 0.076154

2.10948038 10.45466423 -0.78083402 63 56 54 -0.915379 -0.398049 0.060311

2.11741614 10.43139935 -0.78132498 60 61 59 -0.928208 -0.362979 0.081704

2.11644626 10.43398571 -0.78084898 61 55 51 -0.926036 -0.371747 0.065289

2.11937642 10.42510986 -0.78133798 67 64 62 -0.944655 -0.325964 0.037070

2.11687827 10.43298912 -0.78077900 71 72 70 -0.928063 -0.355689 0.110386

2.12078238 10.42151833 -0.78045499 62 60 59 -0.926944 -0.343261 0.151480

2.11855841 10.42805195 -0.78098899 57 55 52 -0.929881 -0.360512 0.073167

2.11793542 10.42967701 -0.78083801 55 53 51 -0.973543 -0.222977 0.049957

2.11780167 10.43083096 -0.78049898 64 64 61 -0.956575 -0.286846 0.051809

2.11620736 10.43490791 -0.78038299 48 43 41 -0.949523 -0.308819 0.055101

2.10496664 10.46747875 -0.78086799 48 46 44 -0.937011 -0.322310 0.134636

2.10668373 10.46280003 -0.78043801 52 54 52 -0.975743 -0.217492 0.024958

2.10575891 10.46482277 -0.78122902 60 58 56 -0.915682 -0.398528 0.051982

2.10327554 10.47117996 -0.78126401 53 49 46 -0.935177 -0.330783 0.126596

2.10544252 10.46646500 -0.78130901 45 42 39 -0.928996 -0.358961 0.090076

2.10291362 10.47270298 -0.78134501 46 44 43 -0.947994 -0.291998 0.126666

2.09992909 10.48118782 -0.78046000 53 53 52 -0.914482 -0.377873 0.144688

2.09308648 10.50043488 -0.78038901 54 55 54 -0.938946 -0.339896 0.053394

2.09771752 10.48743916 -0.78085500 54 51 47 -0.958582 -0.267782 0.097022

2.09399796 10.49773216 -0.78073800 69 68 65 -0.959106 -0.254457 0.123966

2.09258080 10.50187778 -0.78073800 52 48 44 -0.940106 -0.324958 0.102970

2.09712839 10.48946476 -0.78084302 46 45 44 -0.898451 -0.433499 0.069743

2.09875298 10.48372078 -0.78090298 68 63 58 -0.949605 -0.301731 0.084903

2.09331250 10.49938297 -0.78123802 57 56 56 -0.909731 -0.381775 0.163212

2.10001087 10.48046780 -0.78133303 57 55 52 -0.910216 -0.406808 0.077552

2.09587216 10.49189091 -0.78090203 70 71 71 -0.947834 -0.307229 0.084978

2.09743857 10.48837757 -0.78129601 51 51 49 -0.945564 -0.308999 0.102116

2.09213591 10.50274372 -0.78119099 65 63 54 -0.907842 -0.403021 0.115746

2.09942389 10.48180199 -0.78129798 46 45 40 -0.930608 -0.350841 0.104304

2.09816384 10.48574543 -0.78089100 49 44 41 -0.969645 -0.231464 0.078823

2.09564185 10.49308395 -0.78083199 51 49 45 -0.966139 -0.241851 0.089903

2.09644723 10.49056053 -0.78080899 52 51 49 -0.895889 -0.436175 0.084466

2.09842968 10.48467541 -0.78083301 54 48 44 -0.956129 -0.278170 0.091861

2.10232878 10.47417355 -0.78079802 40 40 38 -0.942064 -0.321971 0.094074

2.10076594 10.47851563 -0.78133303 52 52 50 -0.917554 -0.396246 0.032911

2.10075617 10.47906876 -0.78044897 43 44 44 -0.905813 -0.399914 0.139899

2.10188317 10.47586632 -0.78076297 50 50 50 -0.976842 -0.195368 0.087240

2.10140109 10.47743607 -0.78085500 38 39 40 -0.908368 -0.403565 0.109559

2.09071088 10.50661469 -0.78079599 60 60 59 -0.944593 -0.325146 0.044981

2.08980918 10.50876617 -0.78133100 58 56 52 -0.887632 -0.458089 0.047576

2.09130859 10.50486279 -0.78120297 57 55 54 -0.952184 -0.295862 0.076226

2.09163332 10.50390816 -0.78127301 53 53 51 -0.927525 -0.367006 0.070732

2.13576007 10.37671757 -0.78092700 70 71 70 -0.928996 -0.358961 0.090076

2.13682032 10.37271309 -0.78096300 62 54 51 -0.936043 -0.338797 0.095077

2.13846397 10.36806583 -0.78105700 65 64 63 -0.969645 -0.231464 0.078823

2.13469100 10.37962151 -0.78098500 76 78 77 -0.941518 -0.327885 0.077692

2.13938880 10.36549377 -0.78102201 60 56 55 -0.920285 -0.366165 0.137834

2.13807940 10.36918259 -0.78112602 61 59 57 -0.946358 -0.309310 0.093451

2.13724089 10.37130642 -0.78100997 62 62 58 -0.930473 -0.337727 0.141983

2.13624167 10.37473488 -0.78107899 67 65 65 -0.966119 -0.231613 0.113887

2.14851403 10.33665466 -0.78071499 76 75 74 -0.970603 -0.220305 0.096934

2.14951515 10.33253479 -0.78062397 71 72 67 -0.924539 -0.345478 0.160850

2.15001917 10.33136940 -0.78054202 89 79 61 -0.909754 -0.397060 0.121208

2.15136456 10.32739067 -0.78055400 65 63 60 -0.964127 -0.258851 0.058773

2.15248561 10.32322502 -0.78045100 84 82 78 -0.975664 -0.179101 0.126498

2.15457535 10.31605625 -0.78106999 74 69 63 -0.944548 -0.327494 0.024025

2.15386486 10.31882095 -0.78109199 59 51 50 -0.979724 -0.187247 0.071275

2.15322948 10.32086182 -0.78056800 61 52 49 -0.933130 -0.332967 0.135653

2.15408587 10.31776714 -0.78052300 71 67 62 -0.970326 -0.240467 0.025376

2.14820027 10.33801842 -0.78052801 68 72 70 -0.954509 -0.254269 0.155757

2.14914155 10.33406067 -0.78057599 61 61 55 -0.969048 -0.215202 0.120972

2.15233827 10.32424831 -0.78049701 72 76 72 -0.958582 -0.267782 0.097022

2.15082169 10.32953739 -0.78054202 59 59 54 -0.960194 -0.277003 0.036023

2.14781523 10.33913612 -0.78059697 74 79 76 -0.928392 -0.328078 0.174510

2.15190744 10.32524586 -0.78056699 82 82 76 -0.952768 -0.269752 0.139527

2.14079928 10.36038399 -0.78060502 62 58 55 -0.923153 -0.350547 0.157816

2.14010215 10.36203957 -0.78097802 58 51 43 -0.960256 -0.194700 0.199998

2.14597845 10.34386063 -0.78103900 66 63 59 -0.929474 -0.359753 0.081580

2.14675736 10.34231377 -0.78105003 67 64 61 -0.938143 -0.330558 0.103049

2.14158010 10.35814571 -0.78059399 57 50 45 -0.961840 -0.251757 0.107158

2.14519763 10.34692574 -0.78056097 48 37 32 -0.965162 -0.257128 0.048444

2.14726233 10.34087181 -0.78070199 70 72 72 -0.940017 -0.285732 0.186347

2.14279509 10.35421848 -0.78048998 57 51 46 -0.928300 -0.351360 0.121677

2.13978577 10.36450958 -0.78056902 60 59 57 -0.957097 -0.244900 0.154883

2.14118433 10.35926819 -0.78053600 56 48 41 -0.933979 -0.339260 0.112186

2.14236331 10.35521603 -0.78056002 59 56 51 -0.935486 -0.320071 0.149733

2.14447522 10.34886742 -0.78094500 63 64 62 -0.945225 -0.301667 0.124689

2.13985896 10.36351585 -0.78104597 69 71 70 -0.970481 -0.157272 0.182844

2.14421082 10.34993744 -0.78100300 66 66 66 -0.931917 -0.339747 0.126894

2.15967751 10.29873562 -0.78109801 63 61 57 -0.951833 -0.272903 0.139780

2.16444302 10.28278542 -0.78068399 72 67 64 -0.970718 -0.233120 0.057972

2.16377878 10.28566837 -0.78070599 72 70 68 -0.959857 -0.267837 0.083299

2.16482735 10.28166866 -0.78061497 67 70 69 -0.949523 -0.308819 0.055101

2.16813254 10.27057266 -0.78112900 66 65 62 -0.932790 -0.357155 0.048406

2.16938424 10.26635551 -0.78114200 72 70 67 -0.973138 -0.227910 0.032559

2.16855407 10.26916504 -0.78117597 66 65 61 -0.960194 -0.277003 0.036023

2.16978097 10.26523495 -0.78119999 54 51 49 -0.951588 -0.295500 0.084615

2.16789389 10.27149391 -0.78066403 67 71 69 -0.941119 -0.326943 0.086038

2.16902661 10.26732254 -0.78068900 72 68 66 -0.960194 -0.277003 -0.036023

2.16593766 10.27709198 -0.78062803 66 63 61 -0.937114 -0.328598 0.117646

2.16723537 10.27299500 -0.78064102 61 62 60 -0.961840 -0.251757 0.107158

2.17002296 10.26375866 -0.78113198 72 72 68 -0.965486 -0.225581 0.130192

2.16506648 10.28074837 -0.78108001 51 46 45 -0.950879 -0.290656 0.106530

2.16409183 10.28471756 -0.78064799 71 68 65 -0.966119 -0.231613 0.113887

2.16570592 10.27815056 -0.78106999 59 56 55 -0.970490 -0.224152 0.088909

2.16664577 10.27501965 -0.78062898 58 55 53 -0.938336 -0.320903 0.128632

2.16225004 10.29096031 -0.78062302 64 61 53 -0.964493 -0.253416 0.074386

2.16351295 10.28673935 -0.78076297 65 61 58 -0.948041 -0.316014 0.036805

2.16021633 10.29728127 -0.78113300 62 57 53 -0.914496 -0.371735 0.159719

2.16158915 10.29232597 -0.78111202 62 47 37 -0.933289 -0.348481 0.086787

2.16311765 10.28786087 -0.78070498 76 73 69 -0.968733 -0.247871 0.010777

2.16246843 10.28977108 -0.78056502 74 70 66 -0.959985 -0.276606 0.043806

2.16098642 10.29463387 -0.78123802 73 67 62 -0.970326 -0.240467 0.025376

2.16061282 10.29616070 -0.78119099 78 68 63 -0.943952 -0.316416 0.093998

2.18001938 10.22753906 -0.78115702 66 64 63 -0.985440 -0.086776 0.146211

2.17133522 10.25937843 -0.78100502 67 67 66 -0.954276 -0.268680 0.131031

2.17243266 10.25508404 -0.78115797 73 74 73 -0.966517 -0.256374 0.010833

2.17344499 10.25096130 -0.78119498 64 56 51 -0.979086 -0.184112 0.086569

2.18123603 10.22333431 -0.78078598 63 65 63 -0.965887 -0.256506 0.035592

2.17935634 10.23055840 -0.78066701 54 53 53 -0.940073 -0.297804 0.166057

2.17954803 10.22951889 -0.78113300 68 67 66 -0.923558 -0.311648 0.223419

2.18174148 10.22134399 -0.78119397 54 49 43 -0.945236 -0.261274 0.195613

2.17434716 10.24798393 -0.78114903 79 63 56 -0.941215 -0.313738 0.125226

2.17552662 10.24393272 -0.78117400 65 59 58 -0.943260 -0.327359 0.055638

2.17489171 10.24597359 -0.78065002 69 66 63 -0.962885 -0.259384 0.074652

2.17219949 10.25696850 -0.78110999 73 71 70 -0.965270 -0.216376 0.146410

2.17876768 10.23175716 -0.78114402 69 69 67 -0.921885 -0.315871 0.224397

2.17323756 10.25255966 -0.78113502 64 61 58 -0.976977 -0.212795 0.015284

2.17791176 10.23568058 -0.78070003 65 59 55 -0.917753 -0.370174 0.143879

2.17715120 10.23818874 -0.78123403 72 71 68 -0.984600 -0.138253 0.106996

2.17467165 10.24702835 -0.78121901 76 66 61 -0.957877 -0.251657 0.138345

2.17585039 10.24297810 -0.78124398 61 54 51 -0.938117 -0.337405 0.078066

2.18135595 10.22245979 -0.78126401 57 56 53 -0.965486 -0.225581 0.130192

2.17403650 10.24907112 -0.78069597 66 56 51 -0.944690 -0.316649 0.085403

2.17829680 10.23373604 -0.78112000 68 65 62 -0.969097 -0.189186 0.158299

2.18082643 10.22432423 -0.78111202 46 43 42 -0.938336 -0.320903 0.128632

2.17706704 10.23918533 -0.78062803 62 61 60 -0.979436 -0.185692 0.078889

2.18017888 10.22664738 -0.78072703 67 68 65 -0.968966 -0.196360 0.150158

2.17533493 10.24497223 -0.78070801 67 63 60 -0.966617 -0.248202 0.063610

2.17618847 10.24174118 -0.78117400 65 62 59 -0.941215 -0.313738 0.125226

2.17375970 10.25014496 -0.78062499 55 46 43 -0.955747 -0.262336 0.133145

2.17096329 10.26062679 -0.78069103 65 63 60 -0.944491 -0.328245 0.013834

2.17058873 10.26201820 -0.78115499 68 67 65 -0.954595 -0.296513 0.028775

2.15663433 10.30945110 -0.78054798 74 73 69 -0.946358 -0.309310 0.093451

2.15764809 10.30532646 -0.78058499 71 63 58 -0.963584 -0.266782 0.018273

2.15593719 10.31151962 -0.78067601 60 60 57 -0.967687 -0.230159 0.103000

2.15538120 10.31353188 -0.78104699 69 65 61 -0.968894 -0.246164 0.025465

2.15915895 10.30059433 -0.78107399 169 179 148 -0.959533 -0.260278 0.107478

2.15721369 10.30701637 -0.78067702 64 56 51 -0.960637 -0.269586 0.067080

2.15620303 10.31044865 -0.78061801 74 74 71 -0.932574 -0.290290 0.214562

2.15682650 10.30841064 -0.78101403 65 60 56 -0.972931 -0.230400 0.017907

2.15795803 10.30424023 -0.78103900 67 65 60 -0.938820 -0.342907 0.032107

2.13231397 10.38662815 -0.78090203 63 61 60 -0.939945 -0.336716 0.055903

2.13365889 10.38264942 -0.78091502 64 58 53 -0.923591 -0.375083 0.079319

2.12993455 10.39349842 -0.78133202 62 56 53 -0.949647 -0.309751 0.047164

2.12916279 10.39738655 -0.78049201 60 59 57 -0.979572 -0.193037 0.056352

2.13438892 10.38098240 -0.78092599 68 66 62 -0.946889 -0.273063 0.169815

2.12777090 10.40124607 -0.78048003 65 63 61 -0.903153 -0.402508 0.149340

2.12446642 10.41151333 -0.78045499 65 61 54 -0.932790 -0.357155 0.048406

2.13196397 10.38773346 -0.78135598 62 60 59 -0.946358 -0.309310 0.093451

2.12547946 10.40739059 -0.78049201 95 68 41 -0.951894 -0.289365 0.100820

2.12390304 10.41242695 -0.78092098 71 65 56 -0.920536 -0.377761 0.099554

2.12659311 10.40447044 -0.78094500 69 68 66 -0.914756 -0.397072 0.074536

2.12987351 10.39448738 -0.78098202 77 74 69 -0.962885 -0.259384 0.074652

2.12371111 10.41346741 -0.78045499 72 61 50 -0.956866 -0.280527 0.075576

2.12489009 10.40941620 -0.78048003 70 62 52 -0.969645 -0.231464 0.078823

2.12516737 10.40834141 -0.78055000 97 73 47 -0.957134 -0.281660 0.067547

2.13122082 10.38981819 -0.78097200 55 55 52 -0.960304 -0.261667 0.096675

2.12623572 10.40543747 -0.78049201 69 68 63 -0.928688 -0.358227 0.095978

2.13277078 10.38534451 -0.78082103 59 57 54 -0.934187 -0.356781 0.001261

2.13316631 10.38422298 -0.78087902 55 47 37 -0.948382 -0.315283 -0.034187

2.12845469 10.39945984 -0.78049201 78 77 74 -0.936264 -0.345354 0.064344

2.12580419 10.40643597 -0.78056198 72 59 47 -0.928996 -0.358961 0.090076

2.06980205 10.56147766 -0.78116900 55 53 49 -0.908751 -0.415009 0.044036

2.06937242 10.56261063 -0.78072703 50 49 45 -0.896857 -0.426605 0.116859

2.07034373 10.56015968 -0.78069198 51 48 46 -0.942064 -0.321971 0.094074

2.07058287 10.55923939 -0.78115797 60 61 59 -0.924727 -0.361372 0.119541

2.06880975 10.56365967 -0.78068101 71 68 66 -0.933289 -0.348481 0.086787

2.06834221 10.56494713 -0.78063500 68 68 68 -0.915918 -0.398974 0.043741

2.06374598 10.57710457 -0.78104198 50 49 48 -0.940741 -0.303596 0.151118

2.06756139 10.56718636 -0.78064603 57 60 58 -0.960830 -0.270745 0.059186

2.06255031 10.57978249 -0.78071702 57 58 56 -0.908599 -0.414708 0.049658

2.06507969 10.57354450 -0.78068101 63 68 68 -0.931917 -0.339747 0.126894

2.06108546 10.58380699 -0.78071702 56 57 55 -0.933324 -0.357581 0.032273

2.06215382 10.58090401 -0.78065902 44 43 43 -0.925832 -0.369527 0.079280

2.06475544 10.57449913 -0.78061098 48 44 42 -0.921244 -0.380132 0.082520

2.06080890 10.58488274 -0.78064603 50 50 48 -0.934497 -0.355695 -0.014024

2.06629157 10.57030678 -0.78060001 66 62 59 -0.940205 -0.338268 0.039872

2.06661510 10.56935215 -0.78066999 62 60 57 -0.922984 -0.384469 0.016829

2.06042480 10.58600044 -0.78071600 52 51 49 -0.968733 -0.247871 0.010777

2.06155419 10.58252048 -0.78076297 54 52 52 -0.962407 -0.256897 0.088189

2.06415534 10.57611561 -0.78071600 57 56 56 -0.947531 -0.290826 0.132681

2.06802773 10.56576347 -0.78120399 54 54 54 -0.896139 -0.440613 0.052874

2.06560564 10.57195759 -0.78109998 61 56 54 -0.912845 -0.404966 0.052124

2.06328940 10.57838917 -0.78112298 67 61 54 -0.895757 -0.437527 0.078672

2.06015873 10.58707047 -0.78077400 65 68 67 -0.976983 -0.170505 0.128190

2.05580878 10.59706116 -0.78109002 60 60 60 -0.930908 -0.363818 0.032368

2.05731916 10.59315491 -0.78109002 58 59 57 -0.898045 -0.431779 0.084149

2.05458808 10.59961128 -0.78102100 52 52 50 -0.886710 -0.457790 0.064613

2.05863380 10.59084415 -0.78115797 40 41 38 -0.814826 -0.572541 0.090857

2.05687857 10.59429264 -0.78052002 69 71 70 -0.902324 -0.412451 0.125284

2.05507827 10.59872723 -0.78107798 47 44 41 -0.906381 -0.417180 0.066586

2.05620694 10.59607601 -0.78063601 63 60 58 -0.926750 -0.375571 0.008973

2.05929208 10.59017086 -0.78069103 36 33 31 -0.821648 -0.561724 0.096749

2.05991483 10.58896065 -0.78059798 42 42 40 -0.947994 -0.291998 0.126666

2.07298970 10.55373859 -0.78115600 50 47 45 -0.923558 -0.311648 0.223419

2.07245016 10.55519199 -0.78112102 67 68 64 -0.950901 -0.239416 0.196132

2.07416582 10.55037880 -0.78120297 60 59 56 -0.935177 -0.330783 0.126596

2.07377005 10.55149937 -0.78114498 54 50 44 -0.919824 -0.388901 0.051765

2.07509232 10.54794312 -0.78065699 68 74 71 -0.941196 -0.310121 0.134070

2.07541442 10.54685211 -0.78123802 63 64 62 -0.915379 -0.398049 0.060311

2.07648015 10.54463959 -0.78120297 189 188 139 -0.923249 -0.369573 0.105008

1.70508766 11.24693775 -0.78121197 59 57 53 -0.829276 -0.556136 0.054910

1.70390701 11.24850655 -0.78123701 54 55 54 -0.785078 -0.616337 0.061491

1.69902325 11.25580883 -0.78125697 54 53 50 -0.831446 -0.552890 0.054867

1.70061111 11.25352859 -0.78117299 60 55 52 -0.830559 -0.556017 -0.031891

1.69756699 11.25776100 -0.78118998 49 47 45 -0.813504 -0.579463 0.049346

1.70224667 11.25136662 -0.78108901 73 56 50 -0.833847 -0.551790 0.015061

1.70323849 11.24973297 -0.78082001 58 62 61 -0.825267 -0.559237 0.078665

1.70160151 11.25217247 -0.78117102 56 52 48 -0.791159 -0.609349 0.052555

1.71000528 11.24003601 -0.78133100 55 49 45 -0.816969 -0.565594 0.112534

1.72638988 11.21606255 -0.78040898 54 52 51 -0.823703 -0.554500 0.118508

1.71749353 11.22935963 -0.78045797 50 53 53 -0.874047 -0.449552 0.184243

1.70704412 11.24451160 -0.78122002 40 39 36 -0.770584 -0.630212 0.095044

1.70852423 11.24227333 -0.78127599 59 61 60 -0.869043 -0.477037 0.131149

1.71780682 11.22840977 -0.78039998 54 54 52 -0.883765 -0.460671 0.082114

1.71344471 11.23509502 -0.78112799 52 51 51 -0.806002 -0.568854 0.163602

1.71094990 11.23869610 -0.78081799 57 52 48 -0.831823 -0.550283 0.072518

1.70951748 11.24105453 -0.78076202 55 53 51 -0.812629 -0.567808 0.131259

1.70647335 11.24528694 -0.78077900 45 41 35 -0.769924 -0.635151 0.061651

1.72807026 11.21388531 -0.78083599 54 51 46 -0.766034 -0.633196 0.110699

1.71572685 11.23184967 -0.78069401 53 53 52 -0.789460 -0.549943 0.272608

1.70796537 11.24345779 -0.78071803 35 32 31 -0.803222 -0.592821 0.058287

1.71505737 11.23294067 -0.78078800 71 75 73 -0.805550 -0.527127 0.270602

1.71652603 11.23070717 -0.78071600 63 72 71 -0.791467 -0.541863 0.282780

1.71147442 11.23780155 -0.78125900 53 53 50 -0.814385 -0.578900 0.040649

1.71822119 11.22783470 -0.78124797 50 52 49 -0.850263 -0.525041 0.037208

1.72319841 11.22077179 -0.78122801 41 39 39 -0.831823 -0.550283 0.072518

1.71212006 11.23699665 -0.78117698 44 43 41 -0.819585 -0.571901 0.034787

1.72061968 11.22440720 -0.78131402 40 37 35 -0.745004 -0.666730 0.020966

1.72213650 11.22229290 -0.78124201 43 43 41 -0.836228 -0.538710 0.102543

1.71694326 11.22985458 -0.78129703 58 61 62 -0.831067 -0.539826 0.133853

1.72728205 11.21461105 -0.78118700 58 53 51 -0.782275 -0.600703 0.164928

1.54703760 11.45730782 -0.78111899 49 48 46 -0.820240 -0.560910 0.112182

1.54868317 11.45514107 -0.78116202 52 50 48 -0.776410 -0.615465 0.135611

1.55033016 11.45297623 -0.78120500 67 62 59 -0.748467 -0.634737 0.192112

1.55592585 11.44621944 -0.78062499 54 54 51 -0.774362 -0.632558 0.015293

1.55805826 11.44372654 -0.78126001 43 39 34 -0.766300 -0.642481 0.001376

1.55382681 11.44897842 -0.78064001 49 49 47 -0.779278 -0.603751 0.167961

1.55982494 11.44164944 -0.78077900 51 48 42 -0.803485 -0.594607 0.029243

1.56146049 11.43948936 -0.78069502 55 54 49 -0.827090 -0.559377 0.054951

1.55481529 11.44748497 -0.78114998 44 43 41 -0.804416 -0.587006 0.091312

1.55638933 11.44548702 -0.78120500 47 47 45 -0.785247 -0.619057 0.012464

1.54464102 11.46004295 -0.78103101 61 60 60 -0.762794 -0.635415 0.119973

1.54619074 11.45833015 -0.78109699 53 50 50 -0.722887 -0.684763 0.092377

1.54783678 11.45616436 -0.78114098 47 47 45 -0.723223 -0.674907 0.146456

1.54967308 11.45378590 -0.78116000 69 60 58 -0.800432 -0.569568 0.186818

1.55870247 11.44292068 -0.78117698 40 38 31 -0.714654 -0.697468 0.052990

1.56335688 11.43681240 -0.78108698 49 46 42 -0.785898 -0.617190 0.037959

1.56578016 11.43392658 -0.78065199 48 47 45 -0.764878 -0.635686 0.104235

1.56195021 11.43860626 -0.78075302 60 59 54 -0.788492 -0.609092 0.085360

1.56636238 11.43314743 -0.78122002 38 35 32 -0.747362 -0.660961 0.067680

1.58660698 11.40793324 -0.78082103 56 51 47 -0.786264 -0.615646 0.052607

1.58800411 11.40586567 -0.78075999 42 41 41 -0.795674 -0.604149 0.043656

1.58996058 11.40344048 -0.78076798 36 35 32 -0.742234 -0.662866 0.098475

1.58906651 11.40434361 -0.78074700 51 53 50 -0.773692 -0.629616 0.070598

1.58732176 11.40682602 -0.78123802 44 42 40 -0.819378 -0.570310 0.058022

1.58418369 11.41081905 -0.78125602 55 52 49 -0.820240 -0.560910 0.112182

1.56984615 11.42860317 -0.78128397 191 133 54 -0.815057 -0.573558 0.081937

1.57583523 11.42141628 -0.78078300 57 56 57 -0.850494 -0.525586 0.020477

1.58497238 11.40968132 -0.78114998 67 63 57 -0.776244 -0.619517 0.116806

1.57746983 11.41925430 -0.78069901 46 44 42 -0.798367 -0.598418 0.067126

1.56766319 11.43153191 -0.78118300 45 44 43 -0.793969 -0.581434 0.177618

1.56911945 11.42971516 -0.78073800 94 73 41 -0.798223 -0.595408 0.091267

1.57064772 11.42759705 -0.78079402 143 114 57 -0.771125 -0.632755 0.070626

1.57520151 11.42263222 -0.78074902 47 44 41 -0.820769 -0.565801 0.078782

1.57680130 11.42034531 -0.78079301 51 50 47 -0.804416 -0.587006 0.091312

1.57826996 11.41811180 -0.78072101 56 53 52 -0.760031 -0.642878 0.095187

1.57991600 11.41594696 -0.78076398 69 61 57 -0.805157 -0.576807 0.137900

1.57911634 11.41708851 -0.78074199 69 67 62 -0.792638 -0.598522 0.116175

1.56846428 11.43052483 -0.78069299 57 56 52 -0.775770 -0.623830 0.094962

1.58584309 11.40878582 -0.78091502 66 57 48 -0.758309 -0.643458 0.104544

1.58350325 11.41191483 -0.78122199 58 57 52 -0.788306 -0.606952 0.100915

1.57376909 11.42416191 -0.78118199 57 57 54 -0.686062 -0.723773 0.073973

1.62746143 11.35433006 -0.78091902 52 49 46 -0.765850 -0.628505 0.135853

1.63512039 11.34455585 -0.78096199 48 46 42 -0.788749 -0.609947 0.076424

1.63647079 11.34236908 -0.78090203 65 59 55 -0.826205 -0.540383 0.159286

1.62911034 11.35230064 -0.78045100 52 53 51 -0.792638 -0.598522 0.116175

1.63056564 11.35034847 -0.78051800 52 52 50 -0.770584 -0.630212 0.095044

1.63118362 11.34969234 -0.78095800 44 42 41 -0.781906 -0.609142 0.132552

1.63240242 11.34797001 -0.78053701 46 45 42 -0.802121 -0.593369 0.067201

1.63409615 11.34592342 -0.78058100 43 44 43 -0.798729 -0.589081 0.122541

1.63573122 11.34376240 -0.78049600 60 61 58 -0.821678 -0.553194 0.137192

1.62976503 11.35149002 -0.78049600 56 56 57 -0.770748 -0.625770 0.119828

1.62568426 11.35696030 -0.78051502 41 45 43 -0.805157 -0.576807 0.137900

1.62681723 11.35513592 -0.78100097 51 49 46 -0.802730 -0.585538 0.112999

1.62506104 11.35762215 -0.78136498 40 39 39 -0.824880 -0.561711 0.063670

1.59609222 11.39578533 -0.78075600 52 45 44 -0.752740 -0.645419 0.129680

1.59763098 11.39366245 -0.78093898 62 58 52 -0.759391 -0.647420 0.064598

1.60117435 11.38882065 -0.78137499 49 44 42 -0.733896 -0.676448 0.061756

1.59061670 11.40262985 -0.78081298 38 37 34 -0.770372 -0.629504 0.101249

1.60152245 11.38854218 -0.78043199 50 50 49 -0.755705 -0.653621 0.041117

1.60481119 11.38435364 -0.78129798 55 56 54 -0.771755 -0.614069 0.165268

1.60416746 11.38515949 -0.78138000 52 52 50 -0.759586 -0.621479 0.191815

1.59544754 11.39659119 -0.78083903 54 45 41 -0.733896 -0.676448 0.061756

1.60358477 11.38593864 -0.78081203 55 53 51 -0.788046 -0.591413 0.170920

1.59690428 11.39477348 -0.78039402 63 66 65 -0.804416 -0.587006 0.091312

1.59962082 11.39122486 -0.78133100 68 67 62 -0.863952 -0.492667 0.104245

1.60283089 11.38706398 -0.78130102 46 45 44 -0.776992 -0.611675 0.148786

1.60071039 11.38955212 -0.78079402 49 42 41 -0.804416 -0.587006 0.091312

1.60867739 11.37938309 -0.78131402 52 52 51 -0.783778 -0.604629 0.141827

1.61039543 11.37705040 -0.78134501 57 55 51 -0.760112 -0.638612 0.120018

1.59250069 11.40037155 -0.78083301 56 57 54 -0.796822 -0.595795 0.100513

1.60633945 11.38223553 -0.78135300 54 55 53 -0.771840 -0.623124 0.126409

1.60966825 11.37802696 -0.78131199 62 61 58 -0.798729 -0.589081 0.122541

1.59367990 11.39866734 -0.78131902 61 64 61 -0.837365 -0.538614 0.093360

1.61315155 11.37348366 -0.78137499 73 79 76 -0.825711 -0.533930 0.181987

1.60760593 11.38063049 -0.78093201 58 53 50 -0.752667 -0.649562 0.107524

1.61185408 11.37537098 -0.78038901 31 29 26 -0.776482 -0.606294 0.171707

1.59436083 11.39757061 -0.78135300 61 63 57 -0.765850 -0.628505 0.135853

1.59878731 11.39237976 -0.78092498 45 41 36 -0.745004 -0.666730 0.020966

1.60842991 11.38002968 -0.78045303 54 52 50 -0.719736 -0.670628 0.179550

1.60006523 11.39035892 -0.78087699 60 55 52 -0.863952 -0.492667 0.104245

1.60687971 11.38174343 -0.78038698 52 51 49 -0.759185 -0.645960 0.079838

1.60193729 11.38796806 -0.78127998 43 37 33 -0.764878 -0.635686 0.104235

1.61666393 11.36892605 -0.78040397 64 60 57 -0.835756 -0.545426 0.063422

1.62000465 11.36471462 -0.78048998 44 41 39 -0.779424 -0.626049 0.023703

1.61915731 11.36573696 -0.78046900 50 49 47 -0.747207 -0.660491 0.073709

1.62085056 11.36369038 -0.78051198 52 48 45 -0.772829 -0.634577 0.006913

1.62245035 11.36140633 -0.78055501 49 56 54 -0.806442 -0.589702 0.043629

1.62401342 11.35941124 -0.78048301 49 51 48 -0.812640 -0.579237 0.064043

1.61451483 11.37142754 -0.78093100 63 56 48 -0.807722 -0.581502 0.097159

1.62172031 11.36224747 -0.78103399 52 53 51 -0.820730 -0.566660 0.072795

1.61381102 11.37294483 -0.78039700 62 59 54 -0.832168 -0.518028 0.197848

1.61945200 11.36520958 -0.78132802 45 45 43 -0.752202 -0.652882 0.089096

1.62126398 11.36311626 -0.78135997 53 45 41 -0.809925 -0.575589 0.112774

1.62029886 11.36418724 -0.78135002 40 39 37 -0.765121 -0.636382 0.098017

1.54361677 11.46141052 -0.78064901 45 48 48 -0.775996 -0.625710 0.079478

1.65453672 11.31815338 -0.78111303 54 47 40 -0.740647 -0.668459 0.067857

1.65617228 11.31599045 -0.78102899 63 57 49 -0.882116 -0.462726 0.088072

1.65747547 11.31368542 -0.78096902 60 59 58 -0.768550 -0.637369 0.055609

1.65394402 11.31893635 -0.78041703 65 65 61 -0.783965 -0.609750 0.116635

1.65564871 11.31688499 -0.78058797 54 47 36 -0.777500 -0.628881 -0.001376

1.65690517 11.31445980 -0.78052902 56 53 51 -0.844909 -0.534701 0.014966

1.65906286 11.31181717 -0.78064102 48 49 50 -0.771755 -0.614069 0.165268

1.64879990 11.32592773 -0.78044999 61 61 57 -0.868550 -0.492961 0.051091

1.65265417 11.32054806 -0.78058201 49 46 44 -0.789180 -0.613807 0.020878

1.64952803 11.32495022 -0.78048301 61 61 59 -0.813509 -0.578652 0.058007

1.63827276 11.33986664 -0.78105003 60 50 44 -0.765121 -0.636382 0.098017

1.64639854 11.32921886 -0.78089601 55 57 55 -0.766738 -0.635796 0.088750

1.64809275 11.32717323 -0.78093898 30 27 25 -0.779945 -0.622525 0.064399

1.65826321 11.31295967 -0.78061903 42 38 35 -0.786749 -0.607340 0.110292

1.64015722 11.33760834 -0.78106999 60 53 49 -0.775996 -0.625710 0.079478

1.65051842 11.32359505 -0.78048098 60 64 62 -0.757765 -0.638196 0.136009

1.64524269 11.33050156 -0.78091002 53 50 46 -0.802730 -0.585538 0.112999

1.64705515 11.32840919 -0.78094101 45 50 48 -0.800232 -0.589568 0.109721

1.64181805 11.33529663 -0.78046203 45 43 40 -0.775341 -0.622911 0.104063

1.64384508 11.33257008 -0.78096998 51 50 49 -0.825238 -0.556422 0.096832

1.64483738 11.33134937 -0.78045702 55 54 53 -0.827046 -0.550880 0.111920

1.64254522 11.33418465 -0.78100699 39 39 38 -0.770584 -0.630212 0.095044

1.63761711 11.34067726 -0.78100502 58 47 44 -0.794496 -0.587236 0.154694

1.63721228 11.34152412 -0.78055203 67 53 45 -0.815968 -0.555457 0.160199

1.66396713 11.30478382 -0.78114402 37 32 29 -0.820373 -0.561919 0.105995

1.66195011 11.30778503 -0.78103101 51 52 50 -0.705958 -0.690776 0.156373

1.66512346 11.30350113 -0.78113002 54 53 50 -0.746767 -0.659084 0.089144

1.66255999 11.30699158 -0.78056502 53 51 50 -0.799572 -0.595731 0.076081

1.66925430 11.29746056 -0.78108799 55 51 49 -0.820411 -0.553369 0.143906

1.66636324 11.30204773 -0.78123200 64 63 57 -0.772175 -0.619239 0.142440

1.66314268 11.30621243 -0.78113300 52 52 52 -0.826406 -0.556207 0.087671

1.66825056 11.29951096 -0.78098398 55 55 53 -0.834930 -0.544767 0.078230

1.66703463 11.30109215 -0.78062600 64 61 56 -0.843522 -0.528454 0.095952

1.67052078 11.29585838 -0.78066701 65 59 57 -0.752419 -0.640838 0.152293

1.67205811 11.29401207 -0.78111702 54 56 58 -0.837081 -0.528140 0.142701

1.67349386 11.29179096 -0.78066200 61 59 57 -0.816280 -0.563307 0.127957

1.67420769 11.29068184 -0.78107899 51 49 47 -0.798497 -0.596346 0.082304

1.67481852 11.28989029 -0.78061301 50 49 46 -0.787067 -0.609577 0.094564

1.67281294 11.29288673 -0.78062803 70 70 68 -0.844128 -0.519351 0.133129

1.67605591 11.28830051 -0.78122699 50 49 43 -0.734369 -0.665569 0.133114

1.68080711 11.28174019 -0.78111398 59 56 55 -0.825971 -0.551135 0.118414

1.68227673 11.27950478 -0.78104198 53 50 47 -0.807879 -0.584819 0.072924

1.66011238 11.31016350 -0.78101099 47 46 44 -0.876158 -0.438818 0.199463

1.66112804 11.30852222 -0.78099799 55 56 56 -0.729131 -0.651398 0.209878

1.69089317 11.26756096 -0.78118902 51 52 51 -0.800232 -0.589568 0.109721

1.69316244 11.26418495 -0.78113902 65 60 54 -0.811086 -0.575187 0.106300

1.69145679 11.26664829 -0.78072298 52 54 53 -0.827479 -0.553097 0.096756

1.69202757 11.26587296 -0.78116399 52 54 52 -0.782358 -0.621076 0.046687

1.69547796 11.26092815 -0.78108901 56 56 53 -0.821678 -0.553194 0.137192

1.69264984 11.26507568 -0.78082597 55 55 52 -0.805496 -0.586471 0.085017

1.69669771 11.25920486 -0.78066802 55 53 51 -0.827502 -0.545299 0.133753

1.68441534 11.27659416 -0.78063101 50 49 48 -0.820373 -0.561919 0.105995

1.68757582 11.27217770 -0.78111398 50 51 49 -0.809726 -0.558484 0.180107

1.68684721 11.27315426 -0.78108001 44 41 38 -0.776482 -0.606294 0.171707

1.68392277 11.27733994 -0.78108501 49 49 47 -0.825784 -0.550034 0.124674

1.68841076 11.27074528 -0.78125203 64 66 62 -0.809925 -0.575589 0.112774

1.68528366 11.27514935 -0.78115302 56 54 53 -0.788966 -0.592856 0.161414

1.76446962 11.15844917 -0.78101200 64 61 57 -0.787067 -0.609577 0.094564

1.76593781 11.15621471 -0.78093898 49 47 47 -0.810268 -0.565546 0.153697

1.76758480 11.15404987 -0.78098297 70 72 70 -0.857937 -0.487096 0.163346

1.76889944 11.15173912 -0.78105098 70 69 66 -0.858423 -0.508332 0.068618

1.76981068 11.14999866 -0.78039902 55 54 51 -0.863932 -0.495094 0.092210

1.76525974 11.15744686 -0.78039402 63 63 63 -0.837365 -0.538614 0.093360

1.76685858 11.15516281 -0.78043801 52 48 46 -0.788306 -0.606952 0.100915

1.76821995 11.15297127 -0.78050500 68 72 68 -0.896099 -0.430520 0.107981

1.77260303 11.14614105 -0.78054500 47 48 45 -0.798223 -0.595408 0.091267

1.77056360 11.14873695 -0.78042102 65 65 64 -0.814826 -0.572541 0.090857

1.76264238 11.16123676 -0.78087503 59 57 57 -0.893563 -0.439114 0.093399

1.76308727 11.16037178 -0.78042102 54 50 48 -0.817732 -0.556532 0.146925

1.76197481 11.16246414 -0.78045702 62 63 63 -0.906091 -0.410854 0.100984

1.77194738 11.14695072 -0.78049999 57 59 57 -0.819403 -0.572612 0.026343

1.77133656 11.14774418 -0.78096598 62 62 61 -0.763421 -0.642653 0.064697

1.76937723 11.15085983 -0.78098100 61 64 62 -0.883270 -0.464371 0.064764

1.74590826 11.18727684 -0.78124899 52 52 49 -0.832742 -0.544097 0.102469

1.74882174 11.18268204 -0.78136098 58 58 58 -0.828576 -0.558418 0.040384

1.74750757 11.18499184 -0.78129297 50 49 48 -0.863587 -0.487486 0.128743

1.74123049 11.19380760 -0.78083903 56 54 54 -0.844128 -0.519351 0.133129

1.73983383 11.19587421 -0.78089899 67 68 67 -0.838653 -0.478571 0.260059

1.73528433 11.20263100 -0.78087199 42 40 40 -0.865445 -0.500186 -0.028621

1.73693132 11.20046616 -0.78091502 46 44 42 -0.819585 -0.571901 0.034787

1.74266434 11.19144917 -0.78089499 58 61 59 -0.836374 -0.531706 0.133293

1.75037861 11.17972183 -0.78087097 69 72 71 -0.842055 -0.536617 0.054642

1.73836613 11.19824409 -0.78046000 57 61 60 -0.827090 -0.559377 0.054951

1.74066925 11.19485664 -0.78079301 52 52 50 -0.809925 -0.575589 0.112774

1.73465014 11.20384598 -0.78083700 56 57 55 -0.873135 -0.474313 0.112525

1.74806118 11.18380547 -0.78043199 51 52 52 -0.892387 -0.449569 0.039152

1.74979019 11.18092060 -0.78134799 54 57 54 -0.850455 -0.521519 0.068880

1.75014019 11.18064213 -0.78040600 46 47 45 -0.846766 -0.526215 0.078010

1.73584843 11.20171833 -0.78040600 49 46 44 -0.822562 -0.568190 0.023502

1.74561357 11.18780327 -0.78038901 66 61 58 -0.828576 -0.558418 0.040384

1.74378443 11.19004250 -0.78100902 40 37 37 -0.798223 -0.595408 0.091267

1.73290730 11.20646381 -0.78081697 49 47 42 -0.747873 -0.637305 0.185817

1.73165417 11.20819855 -0.78085399 47 45 42 -0.865672 -0.485410 0.122433

1.73005390 11.21048355 -0.78081000 57 57 57 -0.866923 -0.495187 0.056870

1.72901487 11.21241093 -0.78083497 50 51 50 -0.833336 -0.530305 0.155972

1.75789022 11.16862488 -0.78049898 54 50 43 -0.851828 -0.518443 0.074870

1.75247908 11.17696381 -0.78085601 38 39 35 -0.878912 -0.448899 0.161255

1.75488281 11.17298126 -0.78038698 55 54 53 -0.748683 -0.650054 0.130011

1.75898504 11.16695499 -0.78138000 48 42 36 -0.735225 -0.670654 0.098323

1.76111078 11.16390991 -0.78135300 79 75 72 -0.864284 -0.476897 0.159944

1.76040697 11.16542816 -0.78081900 49 49 47 -0.841377 -0.530714 0.102116

1.75984669 11.16619873 -0.78050601 36 29 25 -0.791218 -0.606745 0.076384

1.75122499 11.17869854 -0.78089303 59 60 63 -0.803222 -0.592821 0.058287

1.75711346 11.17017269 -0.78048801 61 61 59 -0.866707 -0.491839 0.083148

1.75853443 11.16781807 -0.78041601 65 63 61 -0.805773 -0.578087 0.128628

1.75612116 11.17139149 -0.78100097 55 56 57 -0.759586 -0.621479 0.191815

1.75183392 11.17776871 -0.78093803 43 42 39 -0.846766 -0.526215 0.078010

1.76166201 11.16341591 -0.78051502 72 73 71 -0.891337 -0.430646 0.141641

1.75762320 11.16914558 -0.78131300 45 44 41 -0.866681 -0.496234 0.051144

1.75663280 11.17050171 -0.78131402 54 57 58 -0.806002 -0.568854 0.163602

1.76086283 11.16455841 -0.78049302 64 68 63 -0.847170 -0.508302 0.154701

1.79229832 11.11507607 -0.78103900 50 48 45 -0.796465 -0.603974 -0.029292

1.79316902 11.11376667 -0.78104901 51 46 38 -0.858866 -0.506294 -0.077566

1.78054380 11.13336182 -0.78137100 61 60 58 -0.847394 -0.514854 0.129807

1.78000641 11.13453770 -0.78106898 73 67 66 -0.826226 -0.535323 0.175442

1.78117895 11.13228226 -0.78089303 65 66 65 -0.873730 -0.482010 0.065287

1.78246927 11.13025665 -0.78097302 64 61 57 -0.832749 -0.549982 0.063623

1.78394938 11.12801838 -0.78102899 58 57 54 -0.819117 -0.570985 -0.054984

1.78537178 11.12566566 -0.78095698 53 53 51 -0.842234 -0.535711 0.060461

1.78673363 11.12347412 -0.78102499 62 60 56 -0.852333 -0.521865 -0.034424

1.78489256 11.12654495 -0.78102702 59 55 53 -0.853205 -0.521176 -0.020412

1.78624392 11.12435722 -0.78096700 68 70 66 -0.863335 -0.504616 -0.004016

1.78899050 11.11968803 -0.78109097 154 151 110 -0.861589 -0.502944 0.068647

1.79051876 11.11757088 -0.78114700 65 66 64 -0.842520 -0.537159 -0.040252

1.77857304 11.13689518 -0.78101301 60 58 59 -0.847631 -0.526067 0.069108

1.77771282 11.13778591 -0.78137499 70 70 67 -0.798729 -0.589081 0.122541

1.78295898 11.12937355 -0.78103000 56 58 57 -0.822771 -0.567476 0.031912

1.78178787 11.13135242 -0.78093898 52 55 53 -0.856989 -0.514193 0.034280

1.78857565 11.12053967 -0.78051001 225 223 157 -0.839004 -0.522343 0.152412

1.79164219 11.11588573 -0.78099400 60 59 56 -0.771254 -0.636526 -0.001375

1.77709246 11.13913345 -0.78095698 56 59 58 -0.860847 -0.494590 0.119682

1.77375984 11.14403152 -0.78102100 64 66 67 -0.888961 -0.452084 0.073274

1.77527761 11.14191628 -0.78094798 50 46 45 -0.783829 -0.618211 -0.058537

1.77329874 11.14476299 -0.78043997 71 73 73 -0.853020 -0.519048 0.054270

1.80031347 11.10198784 -0.78107399 50 49 46 -0.782190 -0.588563 0.204384

1.81080484 11.08461571 -0.78114098 70 69 63 -0.881959 -0.470107 0.033869

1.81198931 11.08235550 -0.78109300 64 61 61 -0.882116 -0.462726 0.088072

1.79517984 11.11021423 -0.78049999 66 65 61 -0.841524 -0.505514 0.190505

1.79661322 11.10785770 -0.78055698 64 62 59 -0.825267 -0.559237 0.078665

1.80839396 11.08845997 -0.78070301 61 60 56 -0.814759 -0.571634 0.096961

1.80998135 11.08617783 -0.78061903 58 61 60 -0.873026 -0.487672 0.001329

1.81129694 11.08386898 -0.78068697 64 59 57 -0.877978 -0.465314 0.112415

1.81271839 11.08151531 -0.78061497 70 61 52 -0.837351 -0.523159 0.158578

1.79571533 11.10931683 -0.78106898 58 56 54 -0.852027 -0.515212 0.092767

1.81312370 11.08066750 -0.78106803 90 71 56 -0.837361 -0.539632 0.087315

1.81368685 11.07975388 -0.78060198 59 56 49 -0.831928 -0.548414 0.084482

1.80716038 11.09087753 -0.78101802 41 39 37 -0.842596 -0.527525 0.108396

1.80203581 11.09896564 -0.78108400 68 65 61 -0.840942 -0.503963 0.197072

1.80338526 11.09677792 -0.78102398 50 50 51 -0.799661 -0.600092 0.020788

1.80499601 11.09448910 -0.78119498 60 58 54 -0.876575 -0.444895 0.183537

1.80649281 11.09210491 -0.78060001 74 71 68 -0.852027 -0.515212 0.092767

1.80772305 11.08996582 -0.78055203 63 64 61 -0.901143 -0.410126 0.140493

1.81502342 11.07784843 -0.78068101 67 70 70 -0.832196 -0.539684 0.127243

1.79816389 11.10531712 -0.78111202 69 66 60 -0.841510 -0.538288 0.045901

1.79728317 11.10676575 -0.78046298 75 66 65 -0.851828 -0.518443 0.074870

1.80252695 11.09821796 -0.78062898 67 65 62 -0.892786 -0.425614 0.147603

1.80547667 11.09374714 -0.78061301 67 68 68 -0.874488 -0.465337 0.136864

1.82333851 11.06409168 -0.78079802 56 55 54 -0.877339 -0.478672 0.033900

1.82190561 11.06644917 -0.78074199 66 56 51 -0.880452 -0.474089 -0.006640

1.82480812 11.06185627 -0.78072602 53 51 50 -0.837365 -0.538614 0.093360

1.82608938 11.05914497 -0.78065503 58 58 56 -0.832957 -0.536207 0.136623

1.82751131 11.05679226 -0.78058302 49 48 45 -0.867274 -0.473721 0.153048

1.82887363 11.05460072 -0.78065097 61 60 59 -0.785078 -0.616337 0.061491

1.83068609 11.05250835 -0.78068203 45 44 40 -0.820240 -0.560910 0.112182

1.82112789 11.06799603 -0.78073102 59 55 51 -0.887720 -0.448784 0.102700

1.82250309 11.06552315 -0.78065902 79 70 65 -0.865329 -0.499387 0.042647

1.83275557 11.04824448 -0.78074998 82 59 38 -0.848518 -0.516050 0.117087

1.83153486 11.05079365 -0.78068101 60 63 60 -0.882871 -0.436328 0.173656

1.82669783 11.05821609 -0.78070098 60 57 56 -0.847170 -0.508302 0.154701

1.82517910 11.06060886 -0.78104001 42 40 38 -0.910810 -0.388743 0.138937

1.83231306 11.04924583 -0.78069198 82 59 39 -0.883966 -0.454005 0.111733

1.82808495 11.05573845 -0.78075701 58 58 57 -0.819114 -0.561217 0.118691

1.83105421 11.05153561 -0.78126299 46 44 42 -0.894116 -0.416102 0.165577

1.83669853 11.04172516 -0.78070998 62 65 64 -0.866707 -0.491839 0.083148

1.83445120 11.04550743 -0.78077102 53 49 46 -0.858866 -0.506294 0.077566

1.83588552 11.04314995 -0.78082699 62 63 61 -0.820418 -0.538352 0.192593

1.83749819 11.04058361 -0.78073198 72 72 70 -0.851828 -0.518443 0.074870

1.84759712 11.02281475 -0.78120703 67 69 68 -0.810349 -0.560779 0.169888

1.84927273 11.01980782 -0.78070599 62 61 59 -0.838315 -0.534263 0.108590

1.85063457 11.01761627 -0.78077298 65 65 60 -0.833336 -0.530305 0.155972

1.84848213 11.02163696 -0.78083402 63 67 67 -0.921542 -0.350327 0.167425

1.85776663 11.00625420 -0.78042603 57 60 59 -0.769596 -0.598575 0.222328

1.85423183 11.01123428 -0.78089702 60 57 54 -0.841510 -0.538288 0.045901

1.85877037 11.00448227 -0.78079700 56 56 55 -0.930608 -0.350841 0.104304

1.85524750 11.00959206 -0.78088403 58 57 54 -0.879301 -0.458952 0.127248

1.85801458 11.00560856 -0.78128600 45 45 42 -0.807458 -0.541907 0.233128

1.84719133 11.02366161 -0.78075403 60 61 60 -0.806100 -0.559241 0.193525

1.84466887 11.02769184 -0.78123498 64 66 66 -0.826701 -0.536683 0.168928

1.84626865 11.02540684 -0.78127903 79 82 77 -0.916110 -0.379511 0.129284

1.84338808 11.03040314 -0.78130502 62 52 48 -0.889428 -0.445417 0.102572

1.84384441 11.02911949 -0.78122401 57 53 51 -0.878920 -0.465644 0.103319

1.84531403 11.02688599 -0.78115201 48 49 48 -0.817732 -0.556532 0.146925

1.83790684 11.03959370 -0.78040600 114 89 62 -0.867479 -0.491898 0.074275

1.84023571 11.03509235 -0.78121799 71 69 67 -0.867743 -0.469723 0.162427

1.84195423 11.03276062 -0.78124899 60 50 42 -0.786749 -0.607340 0.110292

1.84138346 11.03353596 -0.78080899 79 68 56 -0.826406 -0.556207 0.087671

1.84285307 11.03130150 -0.78073698 60 54 52 -0.862278 -0.502880 0.059900

1.87737083 10.97108650 -0.78092599 37 35 35 -0.864933 -0.501742 0.012106

1.87588978 10.97332382 -0.78087002 54 55 53 -0.893563 -0.439114 0.093399

1.87794590 10.96975517 -0.78083199 59 64 64 -0.936361 -0.347717 0.048185

1.87920237 10.96732903 -0.78077298 52 50 47 -0.837389 -0.517957 0.174643

1.87521935 10.97524261 -0.78047401 39 38 36 -0.883903 -0.436871 0.166911

1.87392807 10.97713184 -0.78090698 56 57 55 -0.850932 -0.480437 0.212356

1.87838984 10.96875381 -0.78088999 69 71 70 -0.891952 -0.446663 0.070092

1.87649965 10.97239494 -0.78091502 60 60 58 -0.837365 -0.538614 0.093360

1.89860678 10.93210030 -0.78090101 224 222 157 -0.882480 -0.457530 0.109071

1.89952803 10.93022060 -0.78088897 145 148 116 -0.892385 -0.442723 0.087434

1.89547205 10.93774986 -0.78135800 67 69 66 -0.869933 -0.443174 0.216364

1.89672804 10.93532372 -0.78129900 61 59 52 -0.868174 -0.491919 0.065496

1.89230490 10.94354725 -0.78092003 64 61 59 -0.873815 -0.469191 0.127700

1.89160204 10.94506454 -0.78038597 72 75 73 -0.856003 -0.462090 0.231802

1.89737654 10.93437672 -0.78043801 124 135 115 -0.877917 -0.470564 0.088494

1.89373922 10.94119072 -0.78097600 66 65 62 -0.805319 -0.583162 0.106694

1.89488792 10.93880749 -0.78105700 57 60 59 -0.869043 -0.477037 0.131149

1.88025475 10.96539879 -0.78087598 61 62 59 -0.851671 -0.522081 0.045699

1.88173532 10.96316147 -0.78093201 58 59 59 -0.893566 -0.433373 0.117166

1.88751078 10.95247269 -0.78098398 85 84 81 -0.914383 -0.403907 0.027629

1.88893223 10.95011711 -0.78091198 60 57 56 -0.869958 -0.493110 0.004009

1.89006948 10.94773865 -0.78086501 41 39 37 -0.848724 -0.520645 0.092718

1.88794231 10.95147419 -0.78091401 63 65 64 -0.782241 -0.616179 0.091771

1.88100719 10.96413708 -0.78089899 56 54 50 -0.808757 -0.586525 0.043603

1.89811468 10.93284702 -0.78135598 202 207 159 -0.882320 -0.447637 0.145374

1.87965822 10.96645927 -0.78044701 52 49 47 -0.892592 -0.432815 0.126297

1.88413668 10.95904160 -0.78097498 38 35 31 -0.765359 -0.643566 -0.006920

1.88522720 10.95654392 -0.78092802 59 57 54 -0.842969 -0.514077 0.158520

1.88653040 10.95423698 -0.78086901 77 68 65 -0.892055 -0.449422 0.047522

1.88579082 10.95563030 -0.78046298 60 58 54 -0.866960 -0.465234 0.178709

1.88317108 10.96011162 -0.78096598 62 54 50 -0.819114 -0.561217 0.118691

1.88471222 10.95771122 -0.78088200 62 63 60 -0.960182 -0.269055 0.075233

1.89076376 10.94677544 -0.78051502 49 46 44 -0.857937 -0.487096 0.163346

1.88223839 10.96199703 -0.78084999 75 73 70 -0.928082 -0.357373 0.104630

1.89786673 10.93349457 -0.78049499 100 98 78 -0.863952 -0.492667 0.104245

1.88702011 10.95335388 -0.78092599 67 63 61 -0.899023 -0.436821 0.030724

1.86728430 10.98843861 -0.78082198 62 60 59 -0.867743 -0.469723 0.162427

1.86990261 10.98382092 -0.78083098 67 66 65 -0.899334 -0.423792 0.107696

1.86888409 10.98615265 -0.78086603 64 64 65 -0.856465 -0.514431 0.042754

1.86791849 10.98722363 -0.78085703 56 56 53 -0.809192 -0.583703 0.067076

1.86935139 10.98486519 -0.78091300 65 64 62 -0.905605 -0.410374 0.107115

1.87065554 10.98255920 -0.78085297 76 77 74 -0.848754 -0.507487 0.148569

1.87162113 10.98066139 -0.78135198 61 59 58 -0.854099 -0.484437 0.189303

1.86083984 11.00021744 -0.78086501 53 46 42 -0.859546 -0.482113 0.169550

1.86229849 10.99757576 -0.78090900 54 49 47 -0.825267 -0.559237 0.078665

1.86498547 10.99348259 -0.78092802 62 65 63 -0.951081 -0.307813 -0.026384

1.85942745 11.00298119 -0.78081900 74 68 63 -0.848518 -0.516050 0.117087

1.86647177 10.98986244 -0.78094000 67 66 63 -0.877538 -0.474232 0.070926

1.86318159 10.99584866 -0.78129202 67 68 64 -0.806002 -0.568854 0.163602

1.85993004 11.00168037 -0.78125000 84 70 63 -0.916110 -0.379511 0.129284

1.86572695 10.99139786 -0.78131199 64 65 63 -0.919776 -0.386922 0.065603

1.86395597 10.99499130 -0.78132498 51 48 46 -0.723688 -0.678924 0.123848

1.81784201 11.07329178 -0.78106099 62 62 60 -0.810292 -0.550877 0.199903

1.81910992 11.07099724 -0.78061801 65 61 59 -0.837660 -0.512823 0.187985

1.81608725 11.07550049 -0.78115702 64 61 60 -0.857117 -0.496225 0.138245

1.81864309 11.07228470 -0.78057098 66 59 55 -0.872638 -0.456118 0.174528

1.90692234 10.91599655 -0.78055602 57 58 57 -0.893686 -0.391813 0.218652

1.91399765 10.90369225 -0.78056997 62 60 58 -0.831928 -0.548414 0.084482

1.91691113 10.89909744 -0.78068203 65 68 65 -0.943451 -0.199127 0.265045

1.91546345 10.90214920 -0.78052098 31 28 25 -0.705702 -0.708475 -0.006932

1.91799307 10.89591026 -0.78048497 55 51 50 -0.903788 -0.413598 0.110014

1.91279078 10.90554714 -0.78060699 55 54 52 -0.858961 -0.505188 0.083490

1.91848278 10.89502907 -0.78054303 47 48 46 -0.896914 -0.439664 0.047348

1.91975069 10.89259911 -0.78061098 71 71 69 -0.908750 -0.417323 0.003900

1.90342665 10.92330456 -0.78058201 38 35 33 -0.834990 -0.548787 0.040291

1.90480137 10.92083168 -0.78051102 76 79 76 -0.862743 -0.476352 0.169599

1.90755558 10.91478157 -0.78059000 76 75 75 -0.792638 -0.598522 0.116175

1.90898895 10.91242504 -0.78064603 72 67 62 -0.825971 -0.551135 0.118414

1.90084267 10.92790985 -0.78095698 202 202 149 -0.880695 -0.463598 0.097229

1.90150166 10.92640877 -0.78097999 83 81 73 -0.870752 -0.472199 0.137183

1.90853357 10.91329384 -0.78097200 62 61 60 -0.870200 -0.477392 0.121857

1.90984726 10.91098404 -0.78104001 55 57 56 -0.895096 -0.400246 0.196484

1.91722345 10.89814568 -0.78062397 62 63 62 -0.950259 -0.221591 0.218872

1.90633297 10.91719532 -0.78103298 63 60 57 -0.923045 -0.353299 0.152212

1.91092587 10.90890217 -0.78062099 66 67 66 -0.820240 -0.560910 0.112182

1.91219330 10.90688515 -0.78044498 78 69 61 -0.892385 -0.442723 0.087434

1.90560246 10.91886234 -0.78102201 61 62 61 -0.907886 -0.413909 0.066497

1.91015911 10.91003227 -0.78098202 70 70 70 -0.920285 -0.366165 0.137834

1.90206337 10.92535973 -0.78102601 60 58 53 -0.897401 -0.421056 0.131846

1.91619110 10.90117359 -0.78055400 47 48 46 -0.785898 -0.617190 0.037959

1.91753578 10.89719486 -0.78056598 70 73 74 -0.910937 -0.346127 0.224476

1.91575909 10.90162277 -0.78138000 47 47 44 -0.754451 -0.632520 0.175277

1.91350746 10.90457535 -0.78051299 67 69 67 -0.858963 -0.499263 0.113665

1.91911697 10.89381409 -0.78057700 58 59 59 -0.881959 -0.470107 0.033869

1.92127085 10.88896656 -0.78100598 68 67 63 -0.892385 -0.442723 0.087434

2.27578306 9.72226715 -0.78043598 58 54 51 -0.979799 -0.124478 0.156521

2.27555060 9.72415257 -0.78038800 64 61 57 -0.993244 -0.062007 0.098084

2.27553892 9.72319412 -0.78126103 59 55 52 -0.991483 -0.086166 0.097655

2.27591681 9.72111130 -0.78077400 71 69 66 -0.970361 -0.195606 0.141910

2.27509236 9.72805977 -0.78119802 47 45 42 -0.994811 -0.101730 0.001071

2.27218890 9.75376129 -0.78124303 52 46 44 -0.992038 -0.087902 0.090185

2.27280521 9.74841309 -0.78075999 72 64 60 -0.980465 -0.192781 0.039029

2.27535129 9.72602558 -0.78072298 68 65 63 -0.984713 -0.167436 0.048006

2.27296352 9.74738503 -0.78084201 78 67 62 -0.990139 -0.129348 0.053799

2.27367592 9.74144840 -0.78084701 54 51 48 -0.997168 -0.067478 0.033203

2.27438760 9.73551083 -0.78085297 64 52 45 -0.988281 -0.090270 0.123095

2.27211571 9.75475407 -0.78076500 66 57 52 -0.992849 -0.100527 0.064383

2.27233744 9.75287437 -0.78068501 55 54 53 -0.992849 -0.100527 0.064383

2.27355719 9.74384117 -0.78132099 62 60 60 -0.978826 -0.124983 0.162106

2.27489567 9.72965527 -0.78126597 56 54 51 -0.990452 -0.103100 0.091515

2.27325201 9.74589348 -0.78128397 73 72 68 -0.989704 -0.103506 0.098854

2.27237463 9.75175762 -0.78129101 47 42 38 -0.992219 -0.092485 0.083351

2.27378702 9.73988724 -0.78117502 67 60 57 -0.995555 -0.058432 0.073867

2.27265716 9.74930096 -0.78131700 54 48 43 -0.986286 -0.164570 0.012485

2.27368355 9.74254799 -0.78075302 57 52 51 -0.998502 -0.049141 0.024048

2.27422953 9.73653889 -0.78077102 93 63 32 -0.985147 -0.099353 0.140051

2.27457881 9.73212433 -0.78085703 51 46 45 -0.996406 -0.059893 0.059893

2.27249861 9.75032806 -0.78123498 42 36 33 -0.988823 -0.144845 0.035356

2.27519298 9.72746658 -0.78039598 65 64 62 -0.989088 -0.104176 0.104176

2.27398586 9.73801517 -0.78083903 68 59 53 -0.984771 -0.131062 0.114229

2.27456236 9.73351097 -0.78077400 62 55 51 -0.995003 -0.058660 0.080796

2.27194190 9.75592804 -0.78133398 61 53 49 -0.989704 -0.103506 0.098854

2.27127314 9.76074314 -0.78064299 54 49 47 -0.987860 -0.148698 -0.044955

2.27155066 9.75966835 -0.78071398 56 53 51 -0.983591 -0.173159 -0.050652

2.27174258 9.75862789 -0.78117901 62 58 54 -0.988939 -0.148285 -0.003345

2.25625110 9.87040997 -0.78069800 70 66 61 -0.970663 -0.204819 0.125945

2.25563359 9.87341213 -0.78071898 51 51 48 -0.978319 -0.152514 0.140114

2.25680017 9.86605644 -0.78115499 51 48 46 -0.971313 -0.237800 0.001183

2.25765347 9.86047649 -0.78116000 58 56 53 -0.976382 -0.161272 0.143769

2.25706530 9.86498451 -0.78109699 58 55 52 -0.960215 -0.278054 0.025952

2.25654578 9.86753559 -0.78109598 54 54 53 -0.996366 -0.084365 -0.011747

2.25815678 9.85696507 -0.78061599 53 49 48 -0.994917 -0.076532 0.065440

2.25800967 9.85799026 -0.78066200 63 54 50 -0.996894 -0.074043 0.026827

2.25538540 9.87585640 -0.78107703 63 63 59 -0.983012 -0.134543 0.124846

2.25551057 9.87442780 -0.78101999 46 44 43 -0.991534 -0.060334 0.114977

2.25087643 9.90287781 -0.78066099 51 49 46 -0.989974 -0.138845 -0.025963

2.25135303 9.89951801 -0.78064001 51 46 43 -0.987055 -0.153902 0.045129

2.25013471 9.90689659 -0.78098297 50 49 49 -0.987547 -0.141412 0.068953

2.25162172 9.89692879 -0.78105003 48 46 43 -0.988760 -0.146778 0.028445

2.24950171 9.91087151 -0.78116602 41 40 38 -0.989004 -0.115598 0.092245

2.25007367 9.90788555 -0.78063297 55 51 50 -0.989038 -0.122319 0.082711

2.25102305 9.90185547 -0.78061497 55 55 55 -0.985642 -0.166766 -0.026452

2.25188780 9.89585876 -0.78099197 48 45 44 -0.981737 -0.165842 0.093211

2.24974418 9.90939617 -0.78109801 62 56 50 -0.979436 -0.185692 0.078889

2.25071692 9.90377045 -0.78109002 61 56 53 -0.973244 -0.228646 -0.022745

2.25204682 9.89496613 -0.78056300 45 41 38 -0.983231 -0.150802 0.102546

2.25511909 9.87692642 -0.78113401 119 121 106 -0.980485 -0.158301 0.116578

2.25308990 9.88903904 -0.78105497 48 41 37 -0.945105 -0.319380 0.069090

2.25266504 9.89196396 -0.78054100 47 43 40 -0.982396 -0.115362 0.146934

2.25440121 9.88189888 -0.78071201 67 62 59 -0.976983 -0.170505 0.128190

2.25348616 9.88791847 -0.78111398 53 49 46 -0.984723 -0.155984 0.077397

2.25516582 9.87787247 -0.78064501 157 166 134 -0.983368 -0.164094 0.077855

2.25363231 9.88689423 -0.78106803 47 46 44 -0.994594 -0.052114 0.089813

2.25270224 9.89084721 -0.78114700 51 46 41 -0.983231 -0.150802 0.102546

2.25424290 9.88292694 -0.78062999 50 46 43 -0.985130 -0.132867 0.108927

2.26664019 9.79788780 -0.78069001 67 55 49 -0.978611 -0.201444 -0.041719

2.26735139 9.79194927 -0.78069597 71 68 65 -0.975895 -0.203055 0.079991

2.26690531 9.79681683 -0.78063297 90 84 77 -0.991655 -0.126333 0.025714

2.26761699 9.79088020 -0.78063798 56 51 48 -0.974527 -0.184846 0.127003

2.26714182 9.79341316 -0.78114802 52 43 41 -0.998024 -0.057963 0.024239

2.26617432 9.80124474 -0.78083801 49 44 42 -0.998035 0.035000 0.051970

2.26489806 9.81126785 -0.78127098 57 54 51 -0.983140 -0.157639 0.092658

2.26612997 9.80319405 -0.78103399 48 42 38 -0.978236 -0.142944 0.150402

2.26578093 9.80484772 -0.78073001 66 62 62 -0.970423 -0.238028 0.040282

2.26649332 9.79891109 -0.78073603 62 47 38 -0.982460 -0.184865 0.024416

2.26474071 9.81229591 -0.78118902 44 42 42 -0.989264 -0.089721 0.115356

2.26353025 9.82118797 -0.78119302 60 55 53 -0.984403 -0.171657 0.038535

2.26220059 9.83012772 -0.78120798 53 54 52 -0.983306 -0.117319 0.139090

2.26194263 9.83312511 -0.78068203 74 66 60 -0.991058 -0.120024 0.058298

2.26248789 9.82711601 -0.78070003 60 48 39 -0.995754 -0.027147 0.087956

2.26267219 9.82497501 -0.78126001 71 69 66 -0.955405 -0.271288 0.116641

2.26194763 9.83174229 -0.78063703 69 63 59 -0.985881 -0.113526 0.123086

2.26156354 9.83520699 -0.78116900 59 58 54 -0.982516 -0.090416 0.162748

2.26217175 9.82917118 -0.78053498 63 61 57 -0.996099 -0.073259 0.049204

2.26296329 9.82361984 -0.78119099 48 49 48 -0.981700 -0.174658 0.075886

2.26351213 9.82022858 -0.78064799 47 41 36 -0.989802 -0.139138 0.030542

2.26320577 9.82214355 -0.78112298 53 48 45 -0.969645 -0.231464 0.078823

2.26409578 9.81627464 -0.78124398 64 58 54 -0.989098 -0.146741 0.012322

2.26376295 9.81930256 -0.78124100 58 53 49 -0.990603 -0.135438 -0.019029

2.26401091 9.81727219 -0.78063798 56 51 50 -0.995025 -0.085035 -0.051905

2.27030420 9.77161026 -0.78081799 57 52 48 -0.993978 -0.031993 0.104803

2.27073169 9.76564789 -0.78084803 60 52 50 -0.990452 -0.103100 0.091515

2.26941490 9.77747917 -0.78069699 54 52 49 -0.991655 -0.126333 0.025714

2.27046013 9.76768684 -0.78119498 78 57 50 -0.969271 -0.181497 0.166050

2.26980615 9.77456665 -0.78082699 62 53 50 -0.981648 -0.161783 0.100963

2.27091908 9.76377964 -0.78038502 40 35 34 -0.986403 -0.145302 0.076786

2.27034020 9.76856041 -0.78071702 64 52 47 -0.966940 -0.154037 0.203226

2.27109885 9.76274395 -0.78072298 62 62 63 -0.993369 -0.111602 0.027624

2.27117205 9.76175022 -0.78119999 47 46 44 -0.991705 -0.128493 -0.003295

2.26914859 9.77855015 -0.78075403 56 47 46 -0.977124 -0.202708 0.064332

2.26775360 9.78944778 -0.78070998 57 51 48 -0.993723 -0.016434 0.110657

2.27016592 9.77056122 -0.78079700 58 56 52 -0.989763 0.023646 0.140751

2.26949954 9.77648258 -0.78130198 53 47 45 -0.984549 -0.123820 0.123820

2.26857281 9.78305340 -0.78082001 56 50 47 -0.993514 -0.101928 0.050404

2.26806307 9.78601360 -0.78070199 54 51 50 -0.980633 -0.186044 0.061215

2.26894045 9.78014946 -0.78069502 48 46 44 -0.979086 -0.184112 0.086569

2.26846051 9.78406525 -0.78124899 52 46 43 -0.982676 -0.175095 0.060747

2.26832938 9.78494358 -0.78064400 48 42 41 -0.983410 -0.175483 0.045932

2.26758742 9.78854752 -0.78121102 47 42 40 -0.987206 -0.019357 0.158272

2.26044655 9.84199142 -0.78070998 51 49 48 -0.984425 -0.164268 0.062634

2.26124668 9.83767700 -0.78075999 60 56 51 -0.976187 -0.192260 0.100472

2.25933886 9.84905052 -0.78064603 61 57 54 -0.978826 -0.124983 0.162106

2.26028943 9.84301949 -0.78062803 55 54 53 -0.985881 -0.113526 0.123086

2.26138043 9.83652115 -0.78109801 60 58 57 -0.972571 -0.135678 0.188935

2.25900507 9.85194206 -0.78115499 62 64 60 -0.976470 -0.204093 0.069661

2.26071310 9.84009457 -0.78114200 57 55 50 -0.979888 -0.194073 0.046435

2.25826859 9.85499287 -0.78118801 49 48 47 -0.980772 -0.166914 0.101123

2.25985932 9.84650040 -0.78064799 60 57 53 -0.988302 -0.127788 0.083238

2.25912952 9.85051346 -0.78109801 66 56 50 -0.984549 -0.123820 0.123820

2.26009202 9.84461498 -0.78069597 63 62 63 -0.988297 -0.121040 0.092836

2.25863290 9.85360527 -0.78059602 54 57 57 -0.971535 -0.222669 0.080858

2.23662543 9.98202705 -0.78109199 49 41 39 -0.980991 -0.133493 0.140841

2.23646855 9.98305511 -0.78100902 53 50 49 -0.976382 -0.161272 0.143769

2.23592424 9.98602676 -0.78050703 44 42 40 -0.980898 -0.141181 0.133815

2.22426558 10.04373264 -0.78041202 52 46 41 -0.951522 -0.281883 0.123076

2.22387576 10.04540443 -0.78101599 52 48 45 -0.975259 -0.203951 0.085289

2.22492456 10.04223156 -0.78043503 63 55 51 -0.938428 -0.345472 -0.001256

2.22237539 10.05289459 -0.78087097 63 63 59 -0.978062 -0.193664 0.076735

2.22145176 10.05781269 -0.78136802 54 52 50 -0.951522 -0.281883 0.123076

2.22205567 10.05605316 -0.78048402 48 45 42 -0.983012 -0.134543 0.124846

2.22032666 10.06349659 -0.78100401 55 52 50 -0.985386 -0.165972 0.038301

2.22096038 10.05952072 -0.78082103 54 51 49 -0.961308 -0.234115 0.145177

2.22315240 10.04899979 -0.78042001 62 56 52 -0.965486 -0.225581 0.130192

2.22195148 10.05499268 -0.78084701 60 54 50 -0.980744 -0.160396 0.111420

2.22042727 10.06248951 -0.78044701 54 52 50 -0.998219 -0.059208 -0.007271

2.22071719 10.06099701 -0.78088897 57 50 48 -0.989311 -0.145782 0.003339

2.23372626 9.99793053 -0.78095198 57 46 42 -0.982676 -0.175095 0.060747

2.23427176 9.99509430 -0.78094298 60 54 49 -0.947252 -0.298922 0.115583

2.23494673 9.99303436 -0.78055900 53 50 47 -0.969048 -0.215202 0.120972

2.23459625 9.99413872 -0.78101200 57 52 49 -0.961840 -0.251757 0.107158

2.22980070 10.01823807 -0.78091502 45 42 40 -0.975895 -0.203055 0.079991

2.23175764 10.00712013 -0.78051698 43 43 40 -0.980662 -0.175768 0.086066

2.23196125 10.00566196 -0.78135502 54 55 53 -0.980207 -0.197893 0.005786

2.23146486 10.00834084 -0.78109699 57 61 59 -0.986403 -0.145302 0.076786

2.23241949 10.00410080 -0.78100699 50 49 46 -0.972332 -0.205032 0.111950

2.22854352 10.02383900 -0.78094703 52 50 47 -0.981700 -0.174658 0.075886

2.22877598 10.02277946 -0.78050601 53 44 43 -0.964312 -0.231694 0.128143

2.23066616 10.01279259 -0.78053600 39 35 34 -0.972086 -0.213934 0.096333

2.23284554 10.00213909 -0.78052002 47 48 48 -0.966953 -0.233139 0.103193

2.23029065 10.01418304 -0.78100097 38 37 35 -0.972086 -0.213934 0.096333

2.23253298 10.00308990 -0.78057802 50 53 51 -0.979086 -0.184112 0.086569

2.22812295 10.02524567 -0.78090000 45 41 39 -0.975305 -0.211174 0.064695

2.23102665 10.01113415 -0.78096700 49 44 41 -0.966119 -0.231613 0.113887

2.22918844 10.02068615 -0.78040302 55 53 50 -0.969271 -0.219769 0.110520

2.23554516 9.98893547 -0.78050500 52 45 43 -0.985710 -0.072010 0.152283

2.23535991 9.99011230 -0.78094602 55 53 49 -0.975224 -0.186532 0.118930

2.22740865 10.02869987 -0.78094399 47 46 45 -0.961164 -0.260503 0.091112

2.22657752 10.03233719 -0.78048903 43 41 39 -0.986976 -0.112560 0.114930

2.22658777 10.03178406 -0.78137302 47 44 41 -0.985016 -0.157650 0.069935

2.22645235 10.03376579 -0.78054601 49 44 42 -0.979106 -0.180136 0.094357

2.22537255 10.03984833 -0.78044802 64 59 56 -0.978806 -0.200994 0.039247

2.22596550 10.03630447 -0.78092802 54 47 44 -0.980485 -0.158301 0.116578

2.22619820 10.03524590 -0.78048599 50 45 42 -0.979106 -0.180136 0.094357

2.22583079 10.03732300 -0.78110099 52 48 46 -0.989393 -0.096725 0.108379

2.22516322 10.04131126 -0.78090000 64 56 52 -0.985174 -0.163217 0.052840

2.22518921 10.04019833 -0.78137797 54 48 45 -0.984713 -0.167436 0.048006

2.22551942 10.03882504 -0.78040302 57 56 55 -0.961164 -0.260503 0.091112

2.21196675 10.09990025 -0.78135598 60 60 57 -0.974799 -0.193462 0.111085

2.21153116 10.10241604 -0.78095901 55 54 51 -0.973519 -0.214001 -0.080405

2.20307016 10.13844299 -0.78040498 61 55 50 -0.967962 -0.242925 0.063534

2.20815611 10.11616039 -0.78040600 61 64 63 -0.976309 -0.194272 0.095280

2.20912170 10.11191750 -0.78044301 58 55 53 -0.957924 -0.272035 0.091538

2.20454216 10.13138294 -0.78133899 60 58 56 -0.963636 -0.245079 0.106500

2.20579314 10.12716484 -0.78135198 69 65 61 -0.972825 -0.198098 0.119868

2.21028662 10.10759735 -0.78136301 54 51 48 -0.957241 -0.271456 0.100010

2.20854139 10.11421585 -0.78082502 63 63 61 -0.983007 -0.148721 0.107611

2.20321560 10.13728333 -0.78087097 64 59 57 -0.948394 -0.281155 0.146631

2.20680141 10.12166214 -0.78121698 56 50 46 -0.962407 -0.256897 0.088189

2.20274305 10.13912773 -0.78135902 58 56 52 -0.943489 -0.325744 0.060996

2.20387483 10.13495636 -0.78138298 62 61 60 -0.966054 -0.247481 0.074119

2.20525575 10.12875462 -0.78080601 57 57 54 -0.951522 -0.281883 0.123076

2.20645142 10.12331676 -0.78091401 64 59 53 -0.952664 -0.274272 0.131173

2.21096539 10.10498333 -0.78044599 54 51 48 -0.968195 -0.250127 -0.005984

2.20768046 10.11869431 -0.78091502 58 57 55 -0.982065 -0.167905 0.085765

2.20977044 10.10959339 -0.78082699 51 51 49 -0.949173 -0.300637 0.093211

2.21016622 10.10847187 -0.78088599 64 62 58 -0.949173 -0.300637 0.093211

2.20359802 10.13603020 -0.78131300 57 56 52 -0.951833 -0.272903 0.139780

2.20794702 10.11679745 -0.78134698 59 57 56 -0.961164 -0.260503 0.091112

2.20598125 10.12529659 -0.78088897 59 60 59 -0.976822 -0.153840 0.148837

2.20414066 10.13388538 -0.78132600 47 46 46 -0.958911 -0.275607 0.067314

2.20945764 10.11054420 -0.78088498 48 47 45 -0.959556 -0.245468 0.137830

2.21063709 10.10649300 -0.78091002 63 64 64 -0.976960 -0.211971 0.024868

2.20243406 10.14035034 -0.78039300 48 41 37 -0.980772 -0.166914 0.101123

2.21127820 10.10403252 -0.78038800 58 57 53 -0.977568 -0.210066 -0.015256

2.19378376 10.17493629 -0.78084201 58 49 46 -0.973244 -0.228646 0.022745

2.19643593 10.16478634 -0.78079998 54 53 50 -0.944655 -0.325964 0.037070

2.19471407 10.17098236 -0.78076297 54 52 51 -0.955405 -0.271288 0.116641

2.19832873 10.15727997 -0.78078002 74 70 68 -0.958177 -0.285858 0.013495

2.19768977 10.15987778 -0.78078997 66 62 60 -0.967962 -0.242925 0.063534

2.19870281 10.15575409 -0.78082699 63 60 56 -0.964493 -0.253416 0.074386

2.19326353 10.17748737 -0.78083998 58 56 53 -0.984425 -0.164268 0.062634

2.19283986 10.17958450 -0.78081602 60 58 56 -0.964127 -0.258851 0.058773

2.19714403 10.16271400 -0.78079998 62 61 60 -0.967190 -0.215074 0.135226

2.19344497 10.17645073 -0.78117800 57 55 52 -0.981229 -0.192055 -0.017460

2.19407463 10.17358017 -0.78077298 65 64 61 -0.981145 -0.192993 -0.010401

2.19502974 10.16934204 -0.78068203 55 54 52 -0.967949 -0.221209 0.118916

2.19599080 10.16647911 -0.78076398 53 50 48 -0.947834 -0.307229 0.084978

2.19731402 10.16126823 -0.78125501 64 53 48 -0.961976 -0.240819 0.128871

2.18760109 10.19820404 -0.78122801 50 46 44 -0.947834 -0.307229 0.084978

2.19016671 10.18933010 -0.78084701 68 63 57 -0.948357 -0.297602 0.109782

2.19238067 10.18114567 -0.78116399 67 59 54 -0.964931 -0.243463 0.098150

2.18871093 10.19445515 -0.78075200 57 55 50 -0.967201 -0.234511 0.097607

2.18988991 10.19040394 -0.78077698 76 69 52 -0.949363 -0.294448 0.109593

2.19106936 10.18635273 -0.78080100 61 56 52 -0.963332 -0.264761 0.043505

2.19208145 10.18222904 -0.78083801 69 62 56 -0.963002 -0.253824 0.090560

2.18815470 10.19646835 -0.78112298 65 61 57 -0.971219 -0.237088 0.022866

2.18897605 10.19338417 -0.78069502 76 63 46 -0.965576 -0.246772 0.082257

2.18934512 10.19241333 -0.78127599 96 77 51 -0.956215 -0.286482 0.059843

2.19133377 10.18528175 -0.78074402 72 68 64 -0.963531 -0.266352 0.025776

2.19153714 10.18423843 -0.78133702 66 64 61 -0.971709 -0.218853 0.088792

2.18956566 10.19135952 -0.78070700 118 91 51 -0.951588 -0.295500 0.084615

2.19184995 10.18328667 -0.78127903 70 63 60 -0.966511 -0.243203 0.081908

2.18694782 10.20149517 -0.78113300 67 63 60 -0.965769 -0.230190 0.119596

2.19069266 10.18774414 -0.78126597 62 57 54 -0.956735 -0.279423 0.081123

2.18658471 10.20301819 -0.78121299 65 61 59 -0.950897 -0.305053 0.052331

2.18727612 10.19998646 -0.78066897 67 64 61 -0.986997 -0.148342 0.061906

2.18614197 10.20401955 -0.78115499 74 68 63 -0.967410 -0.250719 0.035468

2.18501973 10.20901394 -0.78076899 64 63 61 -0.946358 -0.309310 0.093451

2.18612742 10.20512962 -0.78080499 70 68 64 -0.986534 -0.122573 0.108293

2.18794012 10.19751740 -0.78040200 56 52 49 -0.963764 -0.258264 0.066771

2.19968128 10.15109253 -0.78123701 59 58 54 -0.986508 -0.140592 0.083883

2.20096827 10.14741230 -0.78087699 59 60 57 -0.969750 -0.232790 0.073447

2.20021081 10.15019321 -0.78038800 73 66 63 -0.939198 -0.295648 0.174639

2.20069003 10.14848709 -0.78080702 61 61 60 -0.931068 -0.332426 0.150350

2.20167255 10.14368439 -0.78043801 56 56 54 -0.965769 -0.230190 0.119596

2.20135736 10.14491367 -0.78076297 59 55 52 -0.979656 -0.149105 0.134318

2.20168185 10.14313030 -0.78132200 58 56 56 -0.957241 -0.271456 0.100010

2.20010138 10.14968586 -0.78128397 70 68 66 -0.932549 -0.330993 0.144209

2.19927979 10.15359688 -0.78122300 69 66 64 -0.961976 -0.240819 0.128871

2.20117307 10.14609146 -0.78120399 45 42 41 -0.980469 -0.174170 0.091348

2.19961905 10.15208244 -0.78088701 60 56 54 -0.984110 -0.116840 0.133704

2.21452141 10.08785534 -0.78087503 57 53 51 -0.966119 -0.231613 0.113887

2.21594644 10.08163834 -0.78080899 48 41 38 -0.985902 -0.145928 0.081862

2.21553516 10.08373260 -0.78091198 55 51 49 -0.976309 -0.194272 0.095280

2.21872354 10.06964493 -0.78095400 48 42 37 -0.959556 -0.245468 0.137830

2.21263099 10.09701729 -0.78133398 68 66 61 -0.977124 -0.202708 0.064332

2.21346760 10.09282494 -0.78125602 188 187 130 -0.973543 -0.222977 0.049957

2.21474838 10.08693981 -0.78121197 48 45 43 -0.960194 -0.277003 0.036023

2.21516085 10.08525848 -0.78086501 51 47 46 -0.951894 -0.289365 0.100820

2.21231914 10.09893131 -0.78039098 59 55 51 -0.986403 -0.145302 0.076786

2.21434045 10.08889294 -0.78053701 59 56 52 -0.972571 -0.135678 0.188935

2.21943498 10.06688309 -0.78093201 59 54 52 -0.959108 -0.276739 0.059391

2.21848536 10.07056713 -0.78048903 48 45 40 -0.963321 -0.208392 0.169073

2.21830034 10.07174397 -0.78092998 59 55 50 -0.972207 -0.219771 0.080707

2.21894407 10.06859207 -0.78038597 50 39 34 -0.954736 -0.280038 0.100293

2.21773267 10.07417488 -0.78092903 69 58 51 -0.980227 -0.165207 0.108914

2.22000027 10.06514263 -0.78095597 56 52 48 -0.951748 -0.305515 0.028917

2.21588588 10.08262730 -0.78045899 59 53 50 -0.975247 -0.209770 0.069923

2.21757460 10.07520294 -0.78084600 60 54 51 -0.972571 -0.188935 0.135678

2.21652722 10.07933807 -0.78042603 46 38 33 -0.962388 -0.242216 0.123051

2.21383142 10.09185219 -0.78041899 66 61 53 -0.980693 -0.182146 0.071170

2.21624899 10.08027840 -0.78086698 46 40 35 -0.986403 -0.145302 0.076786

2.21395135 10.09097862 -0.78089601 58 55 52 -0.985016 -0.157650 0.069935

2.21328640 10.09386158 -0.78091800 233 231 163 -0.981396 -0.184383 0.053531

2.24350190 9.94579124 -0.78048903 46 42 38 -0.965486 -0.225581 0.130192

2.24451065 9.93987656 -0.78059798 49 46 44 -0.973030 -0.213045 0.088457

2.24511456 9.93674183 -0.78096002 52 51 50 -0.983852 -0.178359 0.014959

2.24385190 9.94372368 -0.78103697 47 44 41 -0.950920 -0.271500 0.148456

2.24264646 9.94888783 -0.78053403 38 34 31 -0.957241 -0.271456 0.100010

2.24737859 9.92288113 -0.78057599 44 40 36 -0.978319 -0.152514 0.140114

2.24769211 9.92192936 -0.78051800 45 40 37 -0.968653 -0.213692 0.126680

2.24645686 9.92793465 -0.78056097 43 41 39 -0.979888 -0.194073 0.046435

2.24722123 9.92390919 -0.78049397 46 41 37 -0.980991 -0.133493 0.140841

2.24782705 9.92049599 -0.78058898 49 45 41 -0.983306 -0.117319 0.139090

2.24707222 9.92479706 -0.78105098 40 37 36 -0.972332 -0.205032 0.111950

2.24560237 9.93337822 -0.78106803 46 42 39 -0.997869 -0.056323 0.032943

2.24629736 9.92882633 -0.78099000 42 38 38 -0.980772 -0.166914 0.101123

2.24581122 9.93191338 -0.78061599 49 46 44 -0.970718 -0.233120 0.057972

2.24544358 9.93440533 -0.78098601 55 49 46 -0.986605 -0.163122 -0.001125

2.24615073 9.92984962 -0.78103602 48 45 44 -0.984771 -0.131062 0.114229

2.24415374 9.94236374 -0.78109598 52 52 49 -0.995199 -0.025016 0.094625

2.24427843 9.94093513 -0.78103900 53 48 46 -0.984325 -0.175731 0.014931

2.24055386 9.96185398 -0.78061700 41 37 36 -0.966139 -0.241851 0.089903

2.24231458 9.95191574 -0.78053099 46 44 42 -0.996756 -0.048807 0.063992

2.24120712 9.95897484 -0.78046697 46 42 38 -0.984385 -0.149876 0.092324

2.24193573 9.95482540 -0.78052902 50 47 46 -0.965373 -0.257679 0.040686

2.24254727 9.95003033 -0.78057897 38 36 33 -0.994139 -0.068214 0.083870

2.23809075 9.97441387 -0.78136402 57 54 51 -0.972891 -0.206598 0.103925

2.23677230 9.98100281 -0.78104597 51 39 33 -0.967893 -0.206947 0.142677

2.23866320 9.97101402 -0.78107601 43 38 31 -0.985543 -0.137379 0.099152

2.24119854 9.95787430 -0.78056198 52 46 40 -0.985902 -0.145928 0.081862

2.24061537 9.96086502 -0.78096700 38 36 35 -0.982065 -0.167905 0.085765

2.23854089 9.97257900 -0.78062099 46 44 43 -0.988297 -0.121040 0.092836

2.23950124 9.96695805 -0.78048599 43 39 37 -0.969686 -0.216753 0.112813

2.23899198 9.96950436 -0.78061199 37 33 31 -0.976187 -0.192260 0.100472

2.23704100 9.98006821 -0.78047699 43 35 30 -0.975967 -0.187734 0.110651

2.24216795 9.95293903 -0.78057700 45 43 40 -0.992849 -0.100527 0.064383

2.24826002 9.91867256 -0.78100902 52 51 49 -0.959533 -0.260278 0.107478

2.24914908 9.91280365 -0.78113002 53 51 50 -0.979418 -0.158924 0.124429

2.24853945 9.91690636 -0.78105700 54 51 48 -0.997132 -0.075076 0.009517

2.24865127 9.91575909 -0.78113902 48 48 46 -0.989078 -0.145818 0.021477

2.24842000 9.91777992 -0.78057897 48 46 44 -0.984713 -0.167436 0.048006

2.28293300 9.64881325 -0.78081399 74 70 64 -0.992849 -0.100527 0.064383

2.28292704 9.65019417 -0.78085899 57 53 50 -0.995790 -0.066972 -0.062580

2.28021646 9.68133926 -0.78080201 67 61 57 -0.994471 -0.007558 0.104738

2.28270745 9.65221214 -0.78042698 65 60 56 -0.995499 -0.033875 0.088513

2.28175664 9.66458988 -0.78039002 68 68 66 -0.986919 -0.146688 0.066890

2.28026199 9.67580223 -0.78087902 86 78 72 -0.986403 -0.145302 0.076786

2.28121138 9.66977119 -0.78086102 122 132 115 -0.985016 -0.157650 0.069935

2.28138733 9.66694450 -0.78127098 46 45 42 -0.990945 -0.084017 0.104734

2.27972889 9.68470478 -0.78069502 34 32 32 -0.965030 -0.224094 0.136011

2.27988553 9.68354130 -0.78128898 70 61 54 -0.973619 -0.178055 0.142696

2.28190207 9.66343021 -0.78085601 64 66 66 -0.986997 -0.148342 0.061906

2.28212714 9.66003132 -0.78124303 60 56 53 -0.993320 -0.110122 0.034483

2.28233767 9.65774059 -0.78127998 54 52 48 -0.995733 -0.077946 0.049402

2.28036070 9.67783260 -0.78080601 85 84 76 -0.994566 -0.085758 0.059028

2.28196836 9.66147137 -0.78091598 52 50 47 -0.997991 -0.001038 0.063348

2.28154683 9.66605282 -0.78084201 65 63 61 -0.995158 -0.084858 0.049593

2.28235960 9.65579987 -0.78083003 64 59 56 -0.995437 -0.016212 0.094032

2.28276896 9.65122318 -0.78077602 71 68 64 -0.989060 -0.138997 -0.049396

2.27941608 9.68565464 -0.78075302 51 49 46 -0.966374 -0.172520 0.190680

2.28230262 9.65857983 -0.78040802 70 66 62 -0.989004 -0.115598 0.092245

2.27921772 9.68711472 -0.78133303 60 54 51 -0.991692 0.025657 0.126053

2.28009558 9.67890358 -0.78086400 67 56 48 -0.995128 -0.098111 0.009703

2.27947354 9.68659782 -0.78039098 42 38 35 -0.990421 -0.044347 0.130767

2.28144407 9.66788673 -0.78090900 52 51 46 -0.992707 -0.069206 0.098703

2.28520322 9.62032604 -0.78125203 73 74 68 -0.993097 -0.075869 0.089458

2.28388190 9.63947296 -0.78133500 61 60 58 -0.990313 -0.068019 0.121051

2.28430939 9.63350964 -0.78136498 56 52 45 -0.993522 -0.086835 0.073302

2.28482652 9.62571621 -0.78119898 55 48 44 -0.994072 0.104581 -0.029723

2.28371143 9.64091778 -0.78087997 61 59 57 -0.984771 -0.131062 0.114229

2.28413892 9.63495445 -0.78091002 75 74 72 -0.977877 -0.190177 0.087113

2.28514242 9.62131500 -0.78090203 60 58 56 -0.983410 -0.045932 0.175483

2.28475571 9.62960625 -0.78042698 60 57 50 -0.984600 -0.151569 0.087122

2.28352046 9.64430428 -0.78087598 58 55 54 -0.995718 -0.084161 -0.038255

2.28350377 9.64251804 -0.78082103 73 73 71 -0.987491 -0.088274 0.130645

2.28388381 9.63643456 -0.78085101 66 67 65 -0.998024 -0.057963 0.024239

2.28512526 9.62270164 -0.78081900 57 57 54 -0.983410 -0.045932 0.175483

2.28307986 9.64778900 -0.78076798 63 60 55 -0.988302 -0.127788 0.083238

2.28492498 9.62816048 -0.78088200 70 61 48 -0.991585 -0.118990 0.050996

2.28381753 9.63756561 -0.78127998 57 56 55 -0.997849 -0.065552 0.001041

2.28598666 9.61546230 -0.78051198 64 56 53 -0.983090 0.022001 0.181796

2.28315282 9.64679623 -0.78124601 57 53 49 -0.993801 -0.077483 0.079729

2.28498697 9.62717056 -0.78123200 57 52 46 -0.996438 -0.024723 0.080618

2.28557086 9.61783409 -0.78088200 77 74 71 -0.982501 -0.169149 0.077976

2.28339696 9.64586830 -0.78042102 56 51 47 -0.992931 -0.102562 0.059734

2.28447270 9.63206291 -0.78040200 53 53 52 -0.989089 -0.054118 0.137022

2.28540206 9.61927891 -0.78042698 58 53 51 -0.981323 -0.113653 0.155203

2.28571773 9.61681175 -0.78083700 70 65 63 -0.992728 -0.087360 0.082822

2.27719474 9.70943451 -0.78132099 49 44 41 -0.976248 -0.212541 0.042028

2.27678037 9.71276855 -0.78069001 59 55 53 -0.993771 -0.084218 0.072989

2.27643561 9.71525192 -0.78131503 55 53 51 -0.991757 -0.092870 0.088284

2.27755117 9.70694733 -0.78082299 53 47 43 -0.984600 -0.151569 0.087122

2.27809715 9.70093727 -0.78084099 71 68 63 -0.983268 -0.065393 0.170021

2.27622271 9.71823406 -0.78130001 69 65 63 -0.994060 -0.045538 0.098851

2.27656031 9.71382332 -0.78125900 50 46 44 -0.994482 -0.092226 0.050002

2.27856541 9.69647598 -0.78091502 61 57 52 -0.997849 -0.065552 0.001041

2.27729702 9.70842743 -0.78076398 54 49 43 -0.998024 -0.057963 0.024239

2.27785540 9.70489597 -0.78085899 73 60 53 -0.967893 -0.206947 0.142677

2.27878714 9.69459629 -0.78083497 62 62 60 -0.986558 -0.105660 0.124655

2.27893710 9.69205284 -0.78125697 82 79 75 -0.993801 -0.077483 0.079729

2.27930045 9.68818474 -0.78071499 68 63 59 -0.994199 -0.077165 0.074928

2.27608681 9.71966553 -0.78122902 48 45 42 -0.987741 -0.121550 0.097948

2.27753210 9.70585060 -0.78078997 66 57 52 -0.980432 -0.150930 0.126389

2.27809954 9.70342064 -0.78079098 91 79 74 -0.984252 -0.048098 0.170103

2.27837992 9.69848156 -0.78086603 64 58 55 -0.992931 -0.102562 0.059734

2.27632451 9.71722603 -0.78074300 57 54 52 -0.995410 -0.051810 0.080471

2.27823305 9.69950485 -0.78091198 54 52 50 -0.980898 -0.141181 0.133815